

User Guide

Amazon EKS



Amazon EKS: User Guide

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Table of Contents

.....	xxvi
.....	xxvii
What is Amazon EKS?	1
Amazon EKS: Simplified Kubernetes Management	1
Building and scaling with Kubernetes: Amazon EKS Capabilities	2
Features of Amazon EKS	3
Related services	4
Amazon EKS Pricing	5
Common use cases	6
Architecture	7
Control plane	7
Compute	8
EKS Capabilities	10
Kubernetes concepts	11
Why Kubernetes?	11
Clusters	16
Workloads	20
Next steps	26
Deployment options	26
Understand Amazon EKS deployment options	26
Amazon EKS in the cloud	27
Amazon EKS in your data center or edge environments	28
Amazon EKS Anywhere for air-gapped environments	28
Amazon EKS tooling	29
Set up	30
Next steps	30
Set up Amazon CLI	30
To create an access key	31
To configure the Amazon CLI	31
To get a security token	32
To verify the user identity	32
Next steps	33
Set up kubectl and eksctl	33
Install or update kubectl	33

Step 1: Check if <code>kubectl</code> is installed	34
Step 2: Install or update <code>kubectl</code>	34
Install <code>eksctl</code>	48
Next steps	49
Quickstart	50
In this tutorial	50
Prerequisites	50
Configure the cluster	51
Create IngressClass	51
Deploy the 2048 game sample application	52
Persist Data using Amazon EKS Auto Mode	55
Clean up	57
Learn Amazon EKS	58
Overview	58
Amazon EKS Workshop	58
Amazon EKS hands-on cluster setup tutorials	60
Amazon EKS Samples	61
Amazon Tutorials	61
Developers Workshop	62
Terraform Workshop	62
Amazon Amazon EKS Training	62
Get started	63
Create cluster (EKS Auto Mode)	63
Create cluster (<code>eksctl</code>)	64
Prerequisites	65
Step 1: Create your Amazon EKS cluster and nodes	65
Step 2: View Kubernetes resources	66
Step 3: Delete your cluster and nodes	68
Next steps	68
Create cluster (Console and CLI)	69
Prerequisites	69
Step 1: Create your Amazon EKS cluster	70
Step 2: Configure your computer to communicate with your cluster	73
Step 3: Create nodes	74
Step 4: View resources	76
Step 5: Delete resources	76

Next steps	77
EKS Auto Mode	78
Features	78
Automated Components	79
Configuration	81
Shared responsibility model	81
Create cluster	83
eksctl CLI	83
Amazon CLI	85
Management console	93
Enable existing clusters	95
Migration reference	96
Migrating EBS volumes	97
Migrating load balancers	98
Enable on cluster	98
Migrate from Karpenter	102
Migrate from MNGs	105
Migrate from Fargate	106
Run workloads	111
Deploy inflate workload	112
Deploy load balancer	115
Deploy stateful workload	121
Deploy accelerated workload	126
Configure	133
Create node class	136
Create node pool	144
Static-capacity node pools	151
Create ingress class	157
Create service	165
Create StorageClass	171
Disable EKS Auto Mode	180
Update Kubernetes version	181
Review built-in node pools	182
Control deployment	185
Run critical add-ons	186
Use network policies	188

Tag subnets	198
Generate CIS report	200
Encrypt root volumes	203
Update AMI controls	206
Control Capacity Reservations	210
Use Local Zones	215
Advanced security	219
How it works	221
Managed instances	221
Identity and access	226
Networking	231
Troubleshoot	235
Node monitoring agent	236
Get console output from an EC2 managed instance by using the Amazon EC2 CLI	236
Get node logs by using <i>debug containers</i> and the kubectl CLI	237
View resources associated with EKS Auto Mode in the Amazon Console	238
View IAM Errors in your Amazon account	238
Troubleshoot Pod failing to schedule onto Auto Mode node	239
Troubleshoot node not joining the cluster	239
Sharing Volumes Across Pods	242
View Karpenter events in control plane logs	242
Troubleshoot included controllers in Auto Mode	244
Related resources	202
Release notes	244
December 19, 2025	245
November 19, 2025	245
November 19, 2025	245
October 23, 2025	245
October 1, 2025	245
September 30, 2025	245
September 29, 2025	245
September 10, 2025	246
August 24, 2025	246
August 15, 2025	246
August 6, 2025	246
June 30, 2025	246

June 20, 2025	246
June 13, 2025	246
April 30, 2025	247
April 18, 2025	247
April 11, 2025	247
April 4, 2025	247
March 31, 2025	247
March 21, 2025	247
March 14, 2025	248
Configure clusters	249
Create auto cluster	249
Prerequisites	50
Create cluster - Amazon console	251
Create cluster - Amazon CLI	255
Next steps	93
Create a cluster	261
Prerequisites	50
Step 1: Create cluster IAM role	262
Step 2: Create cluster	263
Step 3: Update kubeconfig	273
Step 4: Cluster setup	273
Next steps	93
Create Provisioned Control Plane	275
Overview	91
Use cases	142
Control Plane Scaling Tiers	277
Considerations	97
Getting started with Provisioned Control Plane	281
Cluster insights	288
Cluster insight types	288
Considerations	289
Use cases	289
Get started	290
View cluster insights	290
Update Kubernetes version	297
Considerations for Amazon EKS Auto Mode	298

Summary	298
Step 1: Prepare for upgrade	299
Step 2: Review upgrade considerations	299
Step 3: Update cluster control plane	301
Step 4: Update cluster components	303
Downgrade the Kubernetes version for an Amazon EKS cluster	304
Delete a cluster	304
Considerations	97
Prerequisite steps	305
Delete cluster (eksctl)	306
Delete cluster (Amazon console)	306
Delete cluster (Amazon CLI)	307
Protect EKS clusters from accidental deletion	308
Cluster endpoint access	309
IPv6 cluster endpoint format	310
IPv4 cluster endpoint format	310
Cluster private endpoint	311
Modifying cluster endpoint access	312
Accessing a private only API server	315
Configure endpoint access	316
Enable Windows support	320
Considerations	97
Prerequisites	50
Enable Windows support	321
Deploy Windows Pods	324
Support higher Pod density on Windows nodes	324
Disable Windows support	325
Private clusters	325
Cluster architecture requirements	325
Node requirements	326
Pod requirements	327
Autoscaling	330
EKS Auto Mode	330
Additional Solutions	330
Learn about zonal shift	331
Understanding east-west network traffic flow between Pods	332

EKS zonal shift requirements	336
Frequently asked questions	344
Additional resources	346
Enable zonal shift	347
Considerations	347
What is Amazon Application Recovery Controller?	348
What is zonal shift?	348
What is zonal autoshift?	348
What does EKS do during an autoshift?	348
Register EKS cluster with Amazon Application Recovery Controller (ARC) (Amazon console)	349
Next Steps	93
Manage access	350
Common Tasks	350
Background	198
Considerations for EKS Auto Mode	305
Kubernetes API access	351
Associate IAM Identities with Kubernetes Permissions	352
Set Cluster Authentication Mode	353
Access entries	355
aws-auth ConfigMap	411
Link OIDC provider	421
Unlink OIDC provider	426
Access cluster resources	426
Required permissions	427
CloudTrail visibility	431
Modify cluster resources	431
Required permissions	431
CloudTrail visibility	431
Access cluster with kubectl	432
Create kubeconfig file automatically	433
Workload access to Amazon	435
Service account tokens	435
Cluster add-ons	436
Granting Amazon Identity and Access Management permissions to workloads on Amazon Elastic Kubernetes Service clusters	437

Credentials with IRSA	441
Pod Identity	465
Manage compute	498
Compare compute options	498
Managed node groups	504
Managed node groups concepts	505
Managed node group capacity types	507
Create	511
Update	522
Update behavior details	526
Launch templates	530
Delete	547
Self-managed nodes	549
Amazon Linux	550
Bottlerocket	559
Windows	563
Ubuntu Linux	572
Update methods	575
Amazon Fargate	587
Amazon Fargate considerations	588
Fargate Comparison Table	590
Get started	592
Define profiles	598
Delete profiles	603
Pod configuration details	604
OS patching events	607
Collect metrics	610
Logging	612
Amazon EC2 instance types	623
Amazon EKS recommended maximum Pods for each Amazon EC2 instance type	625
Considerations for EKS Auto Mode	305
Pre-built optimized AMIs	627
AL2 AMI deprecation	628
Amazon Linux	634
Bottlerocket	643
Ubuntu Linux	649

Windows	649
Node health	720
Node monitoring agent	720
Node auto repair	720
Node health issues	723
View node health	736
Get node logs	738
Hybrid nodes	741
Features	742
Limits	743
Considerations	743
Additional resources	743
Prerequisites	744
Run hybrid nodes	809
Configure	830
How it works	915
Hybrid nodes nodeadm	956
Troubleshooting	973
App data storage	995
Amazon EBS	995
Considerations	996
Prerequisites	996
Step 1: Create an IAM role	997
Step 2: Get the Amazon EBS CSI driver	1005
Step 3: Deploy a sample application	1005
Amazon EFS	1005
Considerations	1006
Prerequisites	1006
Step 1: Create an IAM role	1007
Step 2: Get the Amazon EFS CSI driver	1013
Step 3: Create an Amazon EFS file system	1014
Step 4: Deploy a sample application	1014
Amazon FSx for Lustre	1014
Deploy the driver	1014
Optimize (EFA)	1022
Optimize (non-EFA)	1038

Amazon FSx for NetApp ONTAP	1045
Amazon FSx for OpenZFS	1046
Amazon File Cache	1047
Mountpoint for Amazon S3	1047
Considerations	1047
Deploy the driver	1048
Remove the driver	1058
CSI snapshot controller	1060
Configure networking	1061
Add an existing VPC Subnet to an Amazon EKS cluster from the management console	1061
VPC and subnet requirements	1061
VPC requirements and considerations	1062
Subnet requirements and considerations	1064
Shared subnet requirements and considerations	1070
Create a VPC	1071
Prerequisites	50
Public and private subnets	1072
Only public subnets	1074
Only private subnets	1075
Security group requirements	1077
Default cluster security group	1077
Restricting cluster traffic	1079
Shared security groups	1080
Manage networking add-ons	1080
Built-in add-ons	1081
Optional Amazon networking add-ons	1082
Amazon VPC CNI	1082
Alternate CNI plugins	1203
Multus	1205
Amazon Load Balancer Controller	1206
CoreDNS	1225
kube-proxy	1243
Workloads	1248
Sample deployment (Linux)	1248
Prerequisites	50
Create a namespace	1249

Create a Kubernetes deployment	1249
Create a service	1251
Review resources created	1252
Run a shell on a Pod	1254
Next Steps	1256
Sample deployment (Windows)	1256
Prerequisites	50
Create a namespace	1249
Create a Kubernetes deployment	1249
Create a service	1251
Review resources created	1259
Run a shell on a Pod	1254
Next Steps	1263
Vertical Pod Autoscaler	1263
Deploy the Vertical Pod Autoscaler	1264
Test your Vertical Pod Autoscaler installation	1265
Horizontal Pod Autoscaler	1269
Run a Horizontal Pod Autoscaler test application	1270
Network load balancing	1272
Prerequisites	50
Considerations	97
Create a network load balancer	1276
(Optional) Deploy a sample application	1278
Application load balancing	1282
Prerequisites	50
Reuse ALBs with Ingress Groups	1285
(Optional) Deploy a sample application	1286
Restrict service external IPs	1289
Copy an image to a repository	1292
View Amazon image registries	1295
Amazon EKS add-ons	1298
Considerations	1299
Custom namespace for add-ons	1300
Considerations for Amazon EKS Auto Mode	1301
Support	1302
Amazon add-ons	1304

Community add-ons	1325
Marketplace add-ons	1331
Create an add-on	1348
Update an add-on	1361
Verify compatibility	1368
Remove an add-on	1370
IAM roles	1373
Fields you can customize	1380
Verify container images	1383
EKS Capabilities	1385
Available Capabilities	1385
Amazon Controllers for Kubernetes (ACK)	1385
Argo CD	1386
kro (Kube Resource Orchestrator)	1386
Benefits of EKS Capabilities	1387
Pricing	1387
How EKS Capabilities Work	1388
Common Use Cases	1388
Working with capabilities	1390
EKS capability resources	1390
Understanding capability status	1391
Create capabilities	1392
List capabilities	1392
Describe a capability	1394
Update the configuration of a capability	1395
Delete a capability	1396
Next steps	93
Kubernetes resources	1397
Argo CD resources	1397
kro resources	1398
ACK resources	1400
Resource limits	1401
Next steps	93
Considerations	1402
Capability IAM roles and Kubernetes RBAC	1402
Multi-cluster architecture patterns	1402

Comparing EKS Capabilities to self-managed solutions	1404
Amazon Controllers for Kubernetes	1407
How ACK Works	1407
Benefits of ACK	1408
Supported Amazon Services	1409
Integration with Other EKS Managed Capabilities	1409
Getting Started with ACK	1409
Create ACK capability	1410
ACK concepts	1420
Configure permissions	1428
Considerations	1435
Troubleshooting	1443
Comparison to self-managed	1447
Argo CD	1449
How Argo CD Works	1449
Benefits of Argo CD	1450
Integration with Amazon Identity Center	1451
Integration with Other EKS Managed Capabilities	1409
Getting Started with Argo CD	1451
Create Argo CD capability	1452
Argo CD concepts	1463
Configure permissions	1469
Working with Argo CD	1481
Argo CD considerations	1524
Troubleshooting	1533
Comparison to self-managed	1537
kro	1542
How kro Works	1542
Benefits of kro	1543
Integration with Other EKS Managed Capabilities	1409
Getting Started with kro	1545
Create kro capability	1545
kro concepts	1556
Configure permissions	1564
Considerations	1568
Troubleshooting	1574

Comparison to self-managed	1580
Troubleshoot capabilities	1581
General troubleshooting approach	1582
Check capability health	1582
Common capability statuses	1583
Verify Kubernetes resource status	1583
Review IAM permissions and cluster access	1584
Capability-specific troubleshooting	1586
Common issues across all capabilities	1586
Next steps	93
Cluster management	1588
Cost monitoring	1588
View costs by Pod	1589
Install Kubecost	1590
Access Kubecost Dashboard	1591
Learn more about Kubecost	1593
Metrics server	1605
Considerations	97
Deploy as community add-on with Amazon EKS Add-ons	1605
Deploy with manifest	1606
Deploy apps with Helm	1607
Tagging your resources	1609
Tag basics	1609
Tagging your resources	1610
Tag restrictions	1611
Tagging your resources for billing	1611
Working with tags using the console	1612
Working with tags using the CLI, API, or eksctl	1613
Service quotas	1614
View EKS service quotas in the Amazon Web Services Management Console	1615
View EKS service quotas with the Amazon CLI	1615
Amazon EKS service quotas	1616
Amazon Fargate service quotas	1616
Security	1618
Best practices	1619
Analyze vulnerabilities	1619

The Center for Internet Security (CIS) benchmark for Amazon EKS	1620
Amazon EKS platform versions	1620
Operating system vulnerability list	1620
Node detection with Amazon Inspector	1621
Cluster and node detection with Amazon GuardDuty	1621
Validate compliance	1621
Considerations for EKS	1622
Infrastructure security	1622
Resilience	1627
Cross-service confused deputy prevention	1628
Considerations for Kubernetes	1629
Certificate signing	1630
Default roles and users	1632
Enable secret encryption	1637
Amazon Secrets Manager	1642
Default envelope encryption for all Kubernetes API Data	1642
Considerations for EKS Auto	1650
API security and authentication	1650
Network security	1651
EC2 managed instance security	1651
Automated resource management	1652
Security best practices	1653
Considerations for EKS Capabilities	1653
Capability IAM role	1653
EKS access entries	1654
Additional Kubernetes permissions	1656
IAM permissions required by capability	1657
Security best practices	1658
Next steps	93
IAM Reference	1661
Audience	1661
Authenticating with identities	1662
Managing access using policies	1665
Amazon EKS and IAM	1667
Identity-based policies	1672
Service-linked roles	1679

Pod execution IAM role	1695
Connector IAM role	1700
Amazon managed policies	1704
Troubleshooting	1732
Cluster IAM role	1735
Node IAM role	1738
Auto Mode cluster IAM role	1744
Auto Mode node IAM role	1747
Capability IAM role	1750
Monitor clusters	1756
Monitoring and logging on Amazon EKS	1756
Amazon EKS monitoring and logging tools	1757
Observability dashboard	1761
Summary	1762
Cluster health	1762
Control plane monitoring	1762
Cluster insights	1764
Node health issues	1765
EKS Capabilities	1765
Container network observability	1765
Use cases	142
Features	78
Get started	290
Prerequisites and important notes	1767
Using Amazon CLI, EKS API and NFM API	1769
Using Infrastructure as Code (IaC)	1771
How does it work?	191
Considerations and limitations	1781
Prometheus metrics	1782
Step 1: Turn on Prometheus metrics	1783
Step 2: Use the Prometheus metrics	1785
Step 3: Manage Prometheus scrapers	1785
Deploy using Helm	1785
Control plane	1788
Amazon CloudWatch	1796
Basic metrics in Amazon CloudWatch	1796

Amazon CloudWatch Observability Operator	1805
Control plane logs	1806
Enable or disable control plane logs	1807
View cluster control plane logs	1809
Amazon CloudTrail	1811
References	1811
Log file entries	1812
Auto Scaling group metrics	1815
ADOT Operator	1815
Amazon EKS Dashboard	1816
What is the Amazon EKS Dashboard?	1816
How does the dashboard use Amazon Organizations?	1816
Enable the EKS Dashboard using the Amazon console	1818
View the EKS dashboard	1819
Configure the dashboard	1819
Disable the EKS dashboard using the Amazon console	1820
Troubleshoot the EKS dashboard	1820
Configure organizations	1821
Working with other services	1827
Amazon Backup	1827
Amazon CloudFormation	1828
Amazon EKS and Amazon CloudFormation templates	1828
Learn more about Amazon CloudFormation	1829
Amazon CodeConnections	1829
Use Amazon CodeConnections with Argo CD	1829
Considerations for using CodeConnections with Argo CD	1830
Amazon Detective	1830
Use Amazon Detective with Amazon EKS	1831
Amazon GuardDuty	1832
Amazon Local Zones	1833
Amazon Resilience Hub	1834
Amazon Secrets Manager	1834
Use Amazon Secrets Manager with Argo CD	1834
Amazon Security Lake	1836
Benefits of using Security Lake with Amazon Amazon EKS	1837
Enabling Security Lake for Amazon EKS	1837

Analyzing EKS Logs in Security Lake	1837
Amazon VPC Lattice	1838
Amazon EKS Connector	1839
Amazon EKS Connector considerations	1839
Required IAM roles for Amazon EKS Connector	1840
Connect a cluster	1840
Considerations	1841
Prerequisites	1841
Step 1: Registering the cluster	1841
Step 2: Installing the eks-connector agent	1844
Next steps	1846
Grant access to clusters	1846
Prerequisites	1846
Deregister a cluster	1848
Deregister the Kubernetes cluster	1848
Clean up the resources in your Kubernetes cluster	1849
Troubleshoot EKS Connector	1850
Basic troubleshooting	1850
Helm issue: 403 Forbidden	1851
Console error: the cluster is stuck in the Pending state	1852
Console error: User system:serviceaccount:eks-connector:eks-connector can't impersonate resource users in API group at cluster scope	1852
Console error: [...] is forbidden: User [...] cannot list resource [...] in API group at the cluster scope	1853
Console error: Amazon EKS can't communicate with your Kubernetes cluster API server. The cluster must be in an ACTIVE state for successful connection. Try again in few minutes.	1853
Amazon EKS connector Pods are crash looping	1854
Failed to initiate eks-connector: InvalidActivation	1854
Cluster node is missing outbound connectivity	1855
Amazon EKS connector Pods are in ImagePullBackOff state	1856
Frequently asked questions	1856
Security considerations	1857
Amazon responsibilities	1858
Customer responsibilities	1858
Amazon EKS on Amazon Outposts	1859

When to use each deployment option	1859
Comparing the deployment options	1860
Run local clusters	1862
Supported Amazon Regions	1863
Deploy a local cluster	1863
EKS platform versions	1873
Create a VPC and subnets	1886
Prepare for disconnects	1889
Capacity considerations	1894
Troubleshoot clusters	1896
Nodes	1907
eksctl	1909
Amazon Web Services Management Console	1911
AI/ML on EKS	1917
Why Choose EKS for AI/ML?	1917
Key use cases	1917
Case studies	1919
Start using Machine Learning on EKS	1919
Real-time inference	1919
Create cluster	1920
LLM inference with vLLM	1956
Cluster configuration	1974
Use EKS Linux GPU AMIs	1974
Install device plugin for GPUs	1979
Set up Windows GPU AMIs	1985
Set up training clusters with EFA	1991
Set up inference clusters with Inferentia	2002
Capacity management	2009
Reserve GPUs for managed node groups	2009
Reserve GPUs for self-managed nodes	2012
Use P6e-GB200 with EKS	2015
Recipes	2026
Prevent pods from being scheduled on specific nodes	2026
Resources	2028
Workshops	2029
Best Practices	2029

Reference Architectures	2030
Tutorials	2031
Tools	2033
Model Context Protocol (MCP)	2033
Overview	91
Integration examples	2035
Get started	290
Get started	2036
Configuration	2052
Tools	2054
Amazon Q	2064
How it works	482
Using Amazon Q for troubleshooting	2065
Considerations	97
Learn more	2066
Versioning	2067
Kubernetes versions	2067
Available versions on standard support	2068
Available versions on extended support	2068
Amazon EKS Kubernetes release calendar	2068
Get version information with Amazon CLI	2069
Amazon EKS version FAQs	2071
Amazon EKS extended support FAQs	2073
Standard support versions	2075
Extended support versions	2082
View support period	2085
View upgrade policy	2085
Enable extended support	2087
Disable extended support	2088
Platform versions	2089
Kubernetes version 1.35	2091
Kubernetes version 1.34	2091
Kubernetes version 1.33	2093
Kubernetes version 1.32	2096
Kubernetes version 1.31	2100
Kubernetes version 1.30	2105

Kubernetes version 1.29	2111
Get current platform version	2118
Change platform version	2118
Troubleshooting	2119
Insufficient capacity	2119
Nodes fail to join cluster	2119
Unauthorized or access denied (kubectl)	2121
hostname doesn't match	2122
getsockopt: no route to host	2122
Instances failed to join the Kubernetes cluster	2122
Managed node group error codes	2123
Not authorized for images	2128
Node is in NotReady state	2128
EKS Log Collector	2128
Container runtime network not ready	2129
TLS handshake timeout	2131
InvalidClientTokenId	2131
Node groups must match Kubernetes version before upgrading control plane	2132
When launching many nodes, there are Too Many Requests errors	2132
HTTP 401 unauthorized error response on Kubernetes API server requests	2133
Amazon EKS platform version is more than two versions behind the current platform version	2133
Cluster health FAQs and error codes with resolution paths	2136
Projects related to Amazon EKS	2143
Support for software deployed to EKS	2143
Management tools	2144
eksctl	2144
Amazon Controllers for Kubernetes	2144
kro (Kube Resource Orchestrator)	2144
Argo CD	2145
Flux CD	2145
CDK for Kubernetes	2145
Networking	2145
Amazon VPC CNI plugin for Kubernetes	2146
Amazon Load Balancer Controller for Kubernetes	2146
ExternalDNS	2146

Machine learning	2146
Kubeflow	2146
Auto Scaling	2147
Cluster autoscaler	2147
Karpenter	2147
Escalator	2147
Monitoring	2147
Prometheus	2147
Continuous integration / continuous deployment	2148
Jenkins X	2148
New features and roadmap	2149
Document history	2150
Contribute	2207
Edit single page	2207
Prerequisites	50
Procedure	100
Pull request overview	2209
Edit files with GitHub	2210
Prerequisites	50
Procedure	100
View style feedback	2211
Install Vale	2212
Install VS Code Vale extension	2212
Sync Vale	2213
View style feedback in VS Code	2213
Create page	2213
Create page	2213
Add page to navigation	2214
Insert link	2214
Link to a page or section in the EKS User Guide	2215
Link to another guide in the Amazon Docs	2215
Link to an external webpage	2215
Create with Amazon Q	2216
Install Amazon Q with VS Code	2216
Login to Amazon Q	2217
Use Amazon Q to create content	2217

Tips	2217
View PR preview	2218
View preview	2218
Preview limitations	2219
AsciiDoc syntax	2219
New page	2220
Headings	2220
Text formatting	2220
Lists	2220
Links	2221
Code examples	2221
Images	2221
Tables	2221
Callouts	2222
Including other files	2222
Attributes (similar to entities)	2222
Procedures	2223

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What is Amazon EKS?

Tip

[Register](#) for upcoming Amazon EKS workshops.

Amazon EKS: Simplified Kubernetes Management

Amazon Elastic Kubernetes Service (EKS) provides a fully managed Kubernetes service that eliminates the complexity of operating Kubernetes clusters. With EKS, you can:

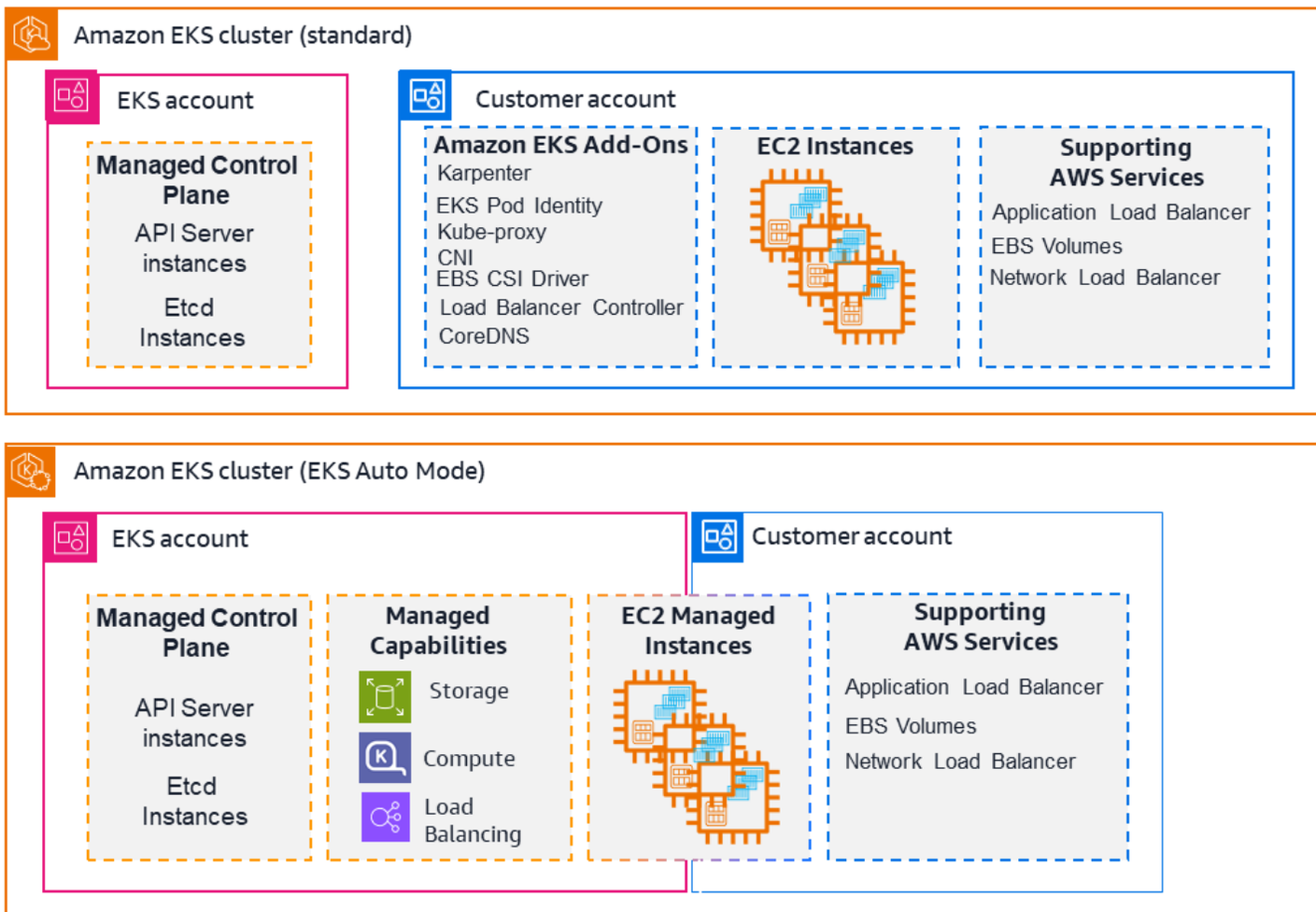
- Deploy applications faster with less operational overhead
- Scale seamlessly to meet changing workload demands
- Improve security through Amazon integration and automated updates
- Choose between standard EKS or fully automated EKS Auto Mode

Amazon Elastic Kubernetes Service (Amazon EKS) is the premiere platform for running [Kubernetes](#) clusters, both in the Amazon Web Services (Amazon) cloud and in your own data centers ([EKS Anywhere](#) and [Amazon EKS Hybrid Nodes](#)).

Amazon EKS simplifies building, securing, and maintaining Kubernetes clusters. It can be more cost effective at providing enough resources to meet peak demand than maintaining your own data centers. Two of the main approaches to using Amazon EKS are as follows:

- **EKS standard:** Amazon manages the [Kubernetes control plane](#) when you create a cluster with EKS. Components that manage nodes, schedule workloads, integrate with the Amazon cloud, and store and scale control plane information to keep your clusters up and running, are handled for you automatically.
- **EKS Auto Mode:** Using the [EKS Auto Mode](#) feature, EKS extends its control to manage [Nodes](#) (Kubernetes data plane) as well. It simplifies Kubernetes management by automatically provisioning infrastructure, selecting optimal compute instances, dynamically scaling resources, continuously optimizing costs, patching operating systems, and integrating with Amazon security services.

The following diagram illustrates how Amazon EKS integrates your Kubernetes clusters with the Amazon cloud, depending on which method of cluster creation you choose:



Amazon EKS helps you remove friction and accelerate time to production, improve performance, availability and resiliency, and enhance system security. For more information, see [Amazon Elastic Kubernetes Service](#).

Building and scaling with Kubernetes: Amazon EKS Capabilities

Amazon EKS not only helps you build and manage clusters, it helps you build and scale application systems with Kubernetes. [Amazon EKS Capabilities](#) are fully managed cluster services that extend your cluster's functionality with hands-free Kubernetes-native tools, including:

- **Argo CD:** Argo CD provides declarative, GitOps-based continuous deployment for your workloads, Amazon resources, and cloud infrastructure.

- **Amazon Controllers for Kubernetes (ACK):** ACK enables Kubernetes-native creation and lifecycle management of Amazon resources, unifying workload orchestration and Infrastructure-as-code workflows.
- **kro (Kube Resource Orchestrator):** kro extends native Kubernetes features to simplify custom resource creation, orchestration, and compositions, giving you the tools to create your own customized cloud building blocks.

EKS Capabilities are cloud resources that minimize the operational burden of installing, maintaining, and scaling these foundational platform components in your clusters, letting you focus on building software rather than cluster platform operations.

To learn more, see [EKS Capabilities](#).

Features of Amazon EKS

Amazon EKS provides the following high-level features:

Management interfaces

EKS offers multiple interfaces to provision, manage, and maintain clusters, including Amazon Web Services Management Console, Amazon EKS API/SDKs, CDK, Amazon CLI, eksctl CLI, Amazon CloudFormation, and Terraform. For more information, see [Get started](#) and [Configure clusters](#).

Access control tools

EKS relies on both Kubernetes and Amazon Identity and Access Management (Amazon IAM) features to [manage access](#) from users and workloads. For more information, see [the section called "Kubernetes API access"](#) and [the section called "Workload access to Amazon "](#).

Compute resources

For [compute resources](#), EKS allows the full range of Amazon EC2 instance types and Amazon innovations such as Nitro and Graviton with Amazon EKS for you to optimize the compute for your workloads. For more information, see [Manage compute](#).

Storage

EKS Auto Mode automatically creates storage classes using [EBS volumes](#). Using Container Storage Interface (CSI) drivers, you can also use Amazon S3, Amazon EFS, Amazon FSX, and

Amazon File Cache for your application storage needs. For more information, see [App data storage](#).

Security

The shared responsibility model is employed as it relates to [Security in Amazon EKS](#). For more information, see [Security best practices](#), [Infrastructure security](#), and [Kubernetes security](#).

Monitoring tools

Use the [observability dashboard](#) to monitor Amazon EKS clusters. Monitoring tools include [Prometheus](#), [CloudWatch](#), [Cloudtrail](#), and [ADOT Operator](#). For more information on dashboards, metrics servers, and other tools, see [EKS cluster costs](#) and [Kubernetes Metrics Server](#).

Cluster capabilities

EKS provides managed cluster capabilities for continuous deployment, cloud resource management, and resource composition based on open source innovations. EKS installs Kubernetes APIs in your clusters, but controllers and other components run in EKS and are fully managed, providing automated patching, scaling, and monitoring. For more information, see [EKS Capabilities](#).

Kubernetes compatibility and support

Amazon EKS is certified Kubernetes-conformant, so you can deploy Kubernetes-compatible applications without refactoring and use Kubernetes community tooling and plugins. EKS offers both [standard support](#) and [extended support](#) for Kubernetes. For more information, see [the section called "Kubernetes versions"](#).

Related services

Services to use with Amazon EKS

You can use other Amazon services with the clusters that you deploy using Amazon EKS:

Amazon EC2

Obtain on-demand, scalable compute capacity with [Amazon EC2](#).

Amazon EBS

Attach scalable, high-performance block storage resources with [Amazon EBS](#).

Amazon ECR

Store container images securely with [Amazon ECR](#).

Amazon CloudWatch

Monitor Amazon resources and applications in real time with [Amazon CloudWatch](#).

Amazon Prometheus

Track metrics for containerized applications with [Amazon Managed Service for Prometheus](#).

Elastic Load Balancing

Distribute incoming traffic across multiple targets with [Elastic Load Balancing](#).

Amazon GuardDuty

Detect threats to EKS clusters with [Amazon GuardDuty](#).

Amazon Resilience Hub

Assess EKS cluster resiliency with [Amazon Resilience Hub](#).

Amazon EKS Pricing

Amazon EKS has per cluster pricing based on Kubernetes cluster version support, pricing for Amazon EKS Auto Mode, and per vCPU pricing for Amazon EKS Hybrid Nodes.

When using Amazon EKS, you pay separately for the Amazon resources you use to run your applications on Kubernetes worker nodes. For example, if you are running Kubernetes worker nodes as Amazon EC2 instances with Amazon EBS volumes and public IPv4 addresses, you are charged for the instance capacity through Amazon EC2, the volume capacity through Amazon EBS, and the IPv4 address through Amazon VPC.

Visit the respective pricing pages of the Amazon services you are using with your Kubernetes applications for detailed pricing information.

- For Amazon EKS cluster, Amazon EKS Auto Mode, Amazon EKS Capabilities, and Amazon EKS Hybrid Nodes pricing, see [Amazon EKS Pricing](#).
- For Amazon EC2 pricing, see [Amazon EC2 On-Demand Pricing](#) and [Amazon EC2 Spot Pricing](#).
- For Amazon Fargate pricing, see [Amazon Fargate Pricing](#).

- You can use your savings plans for compute used in Amazon EKS clusters. For more information, see [Pricing with Savings Plans](#).

Common use cases in Amazon EKS

Amazon EKS offers robust managed Kubernetes services on Amazon, designed to optimize containerized applications. The following are a few of the most common use cases of Amazon EKS, helping you leverage its strengths for your specific needs.

Deploying high-availability applications

Using [Elastic Load Balancing](#), you can make sure that your applications are highly available across multiple [Availability Zones](#).

Building microservices architectures

Use Kubernetes service discovery features with [Amazon Cloud Map](#) or [Amazon VPC Lattice](#) to build resilient systems.

Automating software release processes

Manage continuous integration and continuous deployment (CI/CD) pipelines that simplify the process of automated building, testing, and deployment of applications. For declarative continuous deployment, see [Continuous Deployment with Argo CD](#).

Running serverless applications

Use [Amazon Fargate](#) with Amazon EKS to run serverless applications. This means you can focus solely on application development, while Amazon EKS and Fargate handle the underlying infrastructure.

Executing machine learning workloads

Amazon EKS is compatible with popular machine learning frameworks such as [TensorFlow](#), [MXNet](#), and [PyTorch](#). With GPU support, you can handle even complex machine learning tasks effectively.

Deploying consistently on-premises and in the cloud

To simplify running Kubernetes in on-premises environments, you can use the same Amazon EKS clusters, features, and tools to run self-managed nodes on [Amazon Outposts](#) or can use [Amazon EKS Hybrid Nodes](#) with your own infrastructure. For self-contained, air-gapped

environments, you can use [Amazon EKS Anywhere](#) to automate Kubernetes cluster lifecycle management on your own infrastructure.

Running cost-effective batch processing and big data workloads

Utilize [Spot Instances](#) to run your batch processing and big data workloads such as [Apache Hadoop](#) and [Spark](#), at a fraction of the cost. This lets you take advantage of unused Amazon EC2 capacity at discounted prices.

Managing Amazon resources from Kubernetes

Use [Amazon Controllers for Kubernetes \(ACK\)](#) to create and manage Amazon resources directly from your Kubernetes cluster using native Kubernetes APIs.

Building platform engineering abstractions

Create custom Kubernetes APIs that compose multiple resources into higher-level abstractions using [kro \(Kube Resource Orchestrator\)](#).

Securing applications and ensuring compliance

Implement strong security practices and maintain compliance with Amazon EKS, which integrates with Amazon security services such as [Amazon Identity and Access Management \(IAM\)](#), [Amazon Virtual Private Cloud \(Amazon VPC\)](#), and [Amazon Key Management Service \(Amazon KMS\)](#). This ensures data privacy and protection as per industry standards.

Amazon EKS architecture

Amazon EKS aligns with the general cluster architecture of Kubernetes. For more information, see [Kubernetes Components](#) in the Kubernetes documentation. The following sections summarize some extra architecture details for Amazon EKS.

Control plane

Amazon EKS ensures every cluster has its own unique Kubernetes control plane. This design keeps each cluster's infrastructure separate, with no overlaps between clusters or Amazon accounts. The setup includes:

Distributed components

The control plane positions at least two API server instances and three [etcd](#) instances across three Amazon Availability Zones within an Amazon Region.

Optimal performance

Amazon EKS actively monitors and adjusts control plane instances to maintain peak performance.

Resilience

If a control plane instance falters, Amazon EKS quickly replaces it, using a different Availability Zone if needed.

Consistent uptime

By running clusters across multiple Availability Zones, a reliable [API server endpoint availability Service Level Agreement \(SLA\)](#) is achieved.

Amazon EKS uses Amazon Virtual Private Cloud (Amazon VPC) to limit traffic between control plane components within a single cluster. Cluster components can't view or receive communication from other clusters or Amazon accounts, except when authorized by Kubernetes role-based access control (RBAC) policies.

Compute

In addition to the control plane, an Amazon EKS cluster has a set of worker machines called nodes. Selecting the appropriate Amazon EKS cluster node type is crucial for meeting your specific requirements and optimizing resource utilization. Amazon EKS offers the following primary node types:

EKS Auto Mode

[EKS Auto Mode](#) extends Amazon management beyond the control plane to include the data plane, automating cluster infrastructure management. It integrates core Kubernetes capabilities as built-in components, including compute autoscaling, networking, load balancing, DNS, storage, and GPU support. EKS Auto Mode dynamically manages nodes based on workload demands, using immutable AMIs with enhanced security features. It automates updates and upgrades while respecting Pod Disruption Budgets, and includes managed components that would otherwise require add-on management. This option is ideal for users who want to leverage Amazon expertise for day-to-day operations, minimize operational overhead, and focus on application development rather than infrastructure management.

Amazon Fargate

[Fargate](#) is a serverless compute engine for containers that eliminates the need to manage the underlying instances. With Fargate, you specify your application's resource needs, and Amazon automatically provisions, scales, and maintains the infrastructure. This option is ideal for users who prioritize ease-of-use and want to concentrate on application development and deployment rather than managing infrastructure.

Karpenter

[Karpenter](#) is a flexible, high-performance Kubernetes cluster autoscaler that helps improve application availability and cluster efficiency. Karpenter launches right-sized compute resources in response to changing application load. This option can provision just-in-time compute resources that meet the requirements of your workload.

Managed node groups

[Managed node groups](#) are a blend of automation and customization for managing a collection of Amazon EC2 instances within an Amazon EKS cluster. Amazon takes care of tasks like patching, updating, and scaling nodes, easing operational aspects. In parallel, custom kubelet arguments are supported, opening up possibilities for advanced CPU and memory management policies. Moreover, they enhance security via Amazon Identity and Access Management (IAM) roles for service accounts, while curbing the need for separate permissions per cluster.

Self-managed nodes

[Self-managed nodes](#) offer full control over your Amazon EC2 instances within an Amazon EKS cluster. You are in charge of managing, scaling, and maintaining the nodes, giving you total control over the underlying infrastructure. This option is suitable for users who need granular control and customization of their nodes and are ready to invest time in managing and maintaining their infrastructure.

Amazon EKS Hybrid Nodes

With [Amazon EKS Hybrid Nodes](#), you can use your on-premises and edge infrastructure as nodes in Amazon EKS clusters. Amazon EKS Hybrid Nodes unifies Kubernetes management across environments and offloads Kubernetes control plane management to Amazon for your on-premises and edge applications.

EKS Capabilities

Amazon EKS provides fully managed cluster capabilities, installing and managing Kubernetes APIs (with Kubernetes Custom Resource Definitions) in your cluster while operating controllers and other components in Amazon-owned infrastructure, separate from your cluster. EKS provides automated patching, scaling, and monitoring of these capabilities, fully managing their lifecycle to reduce the burden of operating in-cluster services for workload orchestration, Amazon resource management, and more.

EKS provides the following capability types:

Amazon Controllers for Kubernetes (ACK)

[Amazon Controllers for Kubernetes \(ACK\)](#) enables you to manage Amazon resources using Kubernetes APIs, allowing you to define S3 buckets, RDS databases, IAM roles, and other Amazon resources as Kubernetes custom resources. You can manage Amazon resources alongside your Kubernetes workloads using the same tools and workflows, with support for 50+ Amazon services including S3, RDS, DynamoDB, and Lambda.

Argo CD

[Argo CD](#) implements GitOps-based continuous deployment for your application workloads, Amazon resources, and cluster configuration, using Git repositories as the source of truth. Argo CD automatically syncs your clusters with your Git repositories and detects drift, continuously reconciling to ensure your deployed applications and resources match your desired state in version control. You can use Argo CD to manage applications on a given cluster, or deploy and manage applications across multiple clusters from a single Argo CD resource, with automated deployment from Git repositories whenever changes are committed.

kro (Kube Resource Orchestrator)

[kro \(Kube Resource Orchestrator\)](#) enables you to create custom Kubernetes APIs that compose multiple resources into higher-level abstractions, allowing platform teams to define reusable patterns for common resource combinations. This enables platform teams to provide self-service capabilities with appropriate guardrails, allowing developers to provision complex infrastructure using simple, purpose-built APIs while maintaining organizational standards and best practices.

Kubernetes concepts

Amazon Elastic Kubernetes Service (Amazon EKS) is an Amazon managed service based on the open source [Kubernetes](#) project. While there are things you need to know about how the Amazon EKS service integrates with Amazon Cloud (particularly when you first create an Amazon EKS cluster), once it's up and running, you use your Amazon EKS cluster in much the same way as you would any other Kubernetes cluster. So to begin managing Kubernetes clusters and deploying workloads, you need at least a basic understanding of Kubernetes concepts.

This page divides Kubernetes concepts into three sections: [the section called "Why Kubernetes?"](#), [the section called "Clusters"](#), and [the section called "Workloads"](#). The first section describes the value of running a Kubernetes service, in particular as a managed service like Amazon EKS. The Workloads section covers how Kubernetes applications are built, stored, run, and managed. The Clusters section lays out the different components that make up Kubernetes clusters and what your responsibilities are for creating and maintaining Kubernetes clusters.

Topics

- [Why Kubernetes?](#)
- [Clusters](#)
- [Workloads](#)
- [Next steps](#)

As you go through this content, links will lead you to further descriptions of Kubernetes concepts in both Amazon EKS and Kubernetes documentation, in case you want to take deep dives into any of the topics we cover here. For details about how Amazon EKS implements Kubernetes control plane and compute features, see [the section called "Architecture"](#).

Why Kubernetes?

Kubernetes was designed to improve availability and scalability when running mission-critical, production-quality containerized applications. Rather than just running Kubernetes on a single machine (although that is possible), Kubernetes achieves those goals by allowing you to run applications across sets of computers that can expand or contract to meet demand. Kubernetes includes features that make it easier for you to:

- Deploy applications on multiple machines (using containers deployed in Pods)
- Monitor container health and restart failed containers

- Scale containers up and down based on load
- Update containers with new versions
- Allocate resources between containers
- Balance traffic across machines

Having Kubernetes automate these types of complex tasks allows an application developer to focus on building and improving their application workloads, rather than worrying about infrastructure. The developer typically creates configuration files, formatted as YAML files, that describe the desired state of the application. This could include which containers to run, resource limits, number of Pod replicas, CPU/memory allocation, affinity rules, and more.

Attributes of Kubernetes

To achieve its goals, Kubernetes has the following attributes:

- **Containerized** — Kubernetes is a container orchestration tool. To use Kubernetes, you must first have your applications containerized. Depending on the type of application, this could be as a set of *microservices*, as batch jobs or in other forms. Then, your applications can take advantage of a Kubernetes workflow that encompasses a huge ecosystem of tools, where containers can be stored as [images in a container registry](#), deployed to a Kubernetes [cluster](#), and run on an available [node](#). You can build and test individual containers on your local computer with Docker or another [container runtime](#), before deploying them to your Kubernetes cluster.
- **Scalable** — If the demand for your applications exceeds the capacity of the running instances of those applications, Kubernetes is able to scale up. As needed, Kubernetes can tell if applications require more CPU or memory and respond by either automatically expanding available capacity or using more of existing capacity. Scaling can be done at the Pod level, if there is enough compute available to just run more instances of the application ([horizontal Pod autoscaling](#)), or at the node level, if more nodes need to be brought up to handle the increased capacity ([Cluster Autoscaler](#) or [Karpenter](#)). As capacity is no longer needed, these services can delete unnecessary Pods and shut down unneeded nodes.
- **Available** — If an application or node becomes unhealthy or unavailable, Kubernetes can move running workloads to another available node. You can force the issue by simply deleting a running instance of a workload or node that's running your workloads. The bottom line here is that workloads can be brought up in other locations if they can no longer run where they are.
- **Declarative** — Kubernetes uses active reconciliation to constantly check that the state that you declare for your cluster matches the actual state. By applying [Kubernetes objects](#) to a cluster,

typically through YAML-formatted configuration files, you can, for example, ask to start up the workloads you want to run on your cluster. You can later change the configurations to do something like use a later version of a container or allocate more memory. Kubernetes will do what it needs to do to establish the desired state. This can include bringing nodes up or down, stopping and restarting workloads, or pulling updated containers.

- **Composable** — Because an application typically consists of multiple components, you want to be able to manage a set of these components (often represented by multiple containers) together. While Docker Compose offers a way to do this directly with Docker, the Kubernetes [Kompose](#) command can help you do that with Kubernetes. See [Translate a Docker Compose File to Kubernetes Resources](#) for an example of how to do this.
- **Extensible** — Unlike proprietary software, the open source Kubernetes project is designed to be open to you extending Kubernetes any way that you like to meet your needs. APIs and configuration files are open to direct modifications. Third-parties are encouraged to write their own [Controllers](#), to extend both infrastructure and end-user Kubernetes features. [Webhooks](#) let you set up cluster rules to enforce policies and adapt to changing conditions. For more ideas on how to extend Kubernetes clusters, see [Extending Kubernetes](#).
- **Portable** — Many organizations have standardized their operations on Kubernetes because it allows them to manage all of their application needs in the same way. Developers can use the same pipelines to build and store containerized applications. Those applications can then be deployed to Kubernetes clusters running on-premises, in clouds, on point-of-sales terminals in restaurants, or on IOT devices dispersed across company's remote sites. Its open source nature makes it possible for people to develop these special Kubernetes distributions, along with tools needed to manage them.

Managing Kubernetes

Kubernetes source code is freely available, so with your own equipment you could install and manage Kubernetes yourself. However, self-managing Kubernetes requires deep operational expertise and takes time and effort to maintain. For those reasons, most people deploying production workloads choose a cloud provider (such as Amazon EKS) or on-premises provider (such as Amazon EKS Anywhere) with its own tested Kubernetes distribution and support of Kubernetes experts. This allows you to offload much of the undifferentiated heavy lifting needed to maintain your clusters, including:

- **Hardware** — If you don't have hardware available to run Kubernetes per your requirements, a cloud provider such as Amazon Amazon EKS can save you on upfront costs. With Amazon

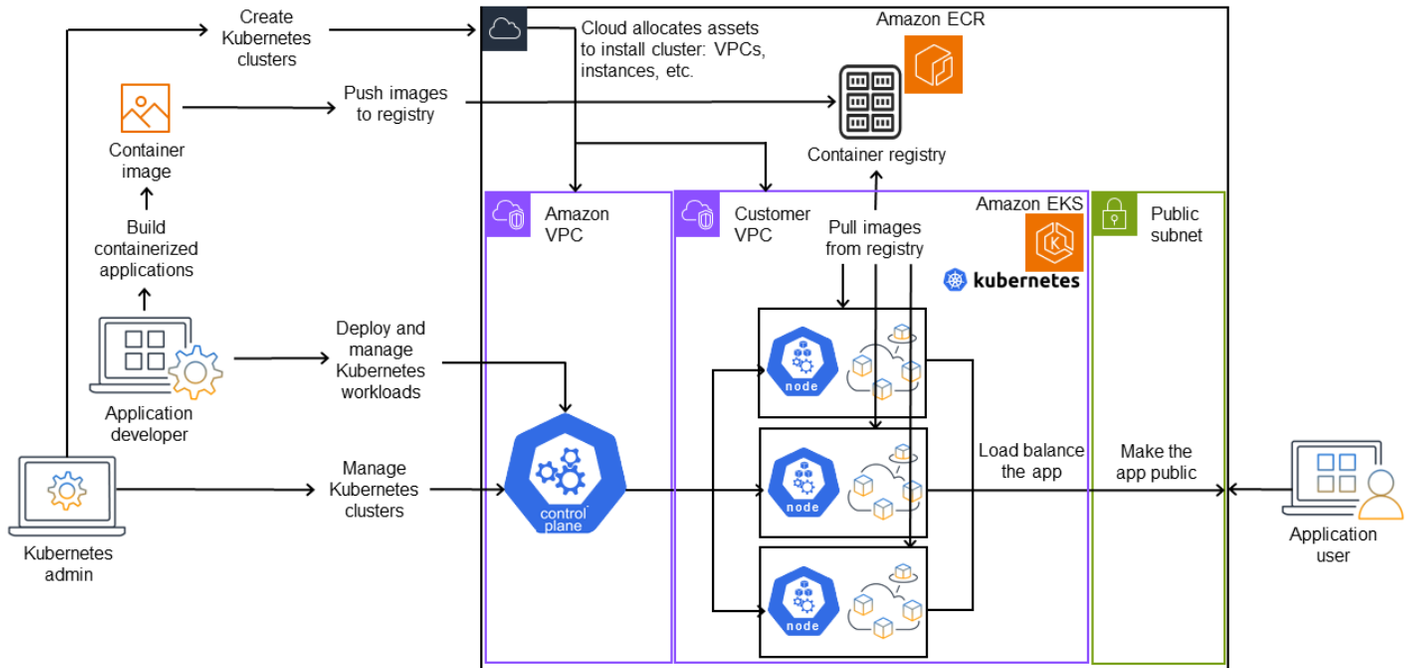
EKS, this means that you can consume the best cloud resources offered by Amazon, including computer instances (Amazon Elastic Compute Cloud), your own private environment (Amazon VPC), central identity and permissions management (IAM), and storage (Amazon EBS). Amazon manages the computers, networks, data centers, and all the other physical components needed to run Kubernetes. Likewise, you don't have to plan your datacenter to handle the maximum capacity on your highest-demand days. For Amazon EKS Anywhere, or other on premises Kubernetes clusters, you are responsible for managing the infrastructure used in your Kubernetes deployments, but you can still rely on Amazon to help you keep Kubernetes up to date.

- **Control plane management** — Amazon EKS manages the security and availability of the Amazon-hosted Kubernetes control plane, which is responsible for scheduling containers, managing the availability of applications, and other key tasks, so you can focus on your application workloads. If your cluster breaks, Amazon should have the means to restore your cluster to a running state. For Amazon EKS Anywhere, you would manage the control plane yourself.
- **Tested upgrades** — When you upgrade your clusters, you can rely on Amazon EKS or Amazon EKS Anywhere to provide tested versions of their Kubernetes distributions.
- **Add-ons** — There are hundreds of projects built to extend and work with Kubernetes that you can add to your cluster's infrastructure or use to aid the running of your workloads. Instead of building and managing those add-ons yourself, Amazon provides [the section called "Amazon EKS add-ons"](#) that you can use with your clusters. Amazon EKS Anywhere provides [Curated Packages](#) that include builds of many popular open source projects. So you don't have to build the software yourself or manage critical security patches, bug fixes, or upgrades. Likewise, if the defaults meet your needs, it's typical for very little configuration of those add-ons to be needed. See [the section called "Extend Clusters"](#) for details on extending your cluster with add-ons.

Kubernetes in action

The following diagram shows key activities you would do as a Kubernetes Admin or Application Developer to create and use a Kubernetes cluster. In the process, it illustrates how Kubernetes components interact with each other, using the Amazon cloud as the example of the underlying cloud provider.

A Kubernetes cluster in action



A Kubernetes Admin creates the Kubernetes cluster using a tool specific to the type of provider on which the cluster will be built. This example uses the Amazon cloud as the provider, which offers the managed Kubernetes service called Amazon EKS. The managed service automatically allocates the resources needed to create the cluster, including creating two new Virtual Private Clouds (Amazon VPCs) for the cluster, setting up networking, and mapping Kubernetes permissions directly into the new VPCs for cloud asset management. The managed service also sees that the control plane services have places to run and allocates zero or more Amazon EC2 instances as Kubernetes nodes for running workloads. Amazon manages one Amazon VPC itself for the control plane, while the other Amazon VPC contains the customer nodes that run workloads.

Many of the Kubernetes Admin's tasks going forward are done using Kubernetes tools such as `kubectl`. That tool makes requests for services directly to the cluster's control plane. The ways that queries and changes are made to the cluster are then very similar to the ways you would do them on any Kubernetes cluster.

An application developer wanting to deploy workloads to this cluster can perform several tasks. The developer needs to build the application into one or more container images, then push those images to a container registry that is accessible to the Kubernetes cluster. Amazon offers the Amazon Elastic Container Registry (Amazon ECR) for that purpose.

To run the application, the developer can create YAML-formatted configuration files that tell the cluster how to run the application, including which containers to pull from the registry and how to wrap those containers in Pods. The control plane (scheduler) schedules the containers to one or more nodes and the container runtime on each node actually pulls and runs the needed containers. The developer can also set up an application load balancer to balance traffic to available containers running on each node and expose the application so it is available on a public network to the outside world. With that all done, someone wanting to use the application can connect to the application endpoint to access it.

The following sections go through details of each of these features, from the perspective of Kubernetes Clusters and Workloads.

Clusters

If your job is to start and manage Kubernetes clusters, you should know how Kubernetes clusters are created, enhanced, managed, and deleted. You should also know what the components are that make up a cluster and what you need to do to maintain those components.

Tools for managing clusters handle the overlap between the Kubernetes services and the underlying hardware provider. For that reason, automation of these tasks tend to be done by the Kubernetes provider (such as Amazon EKS or Amazon EKS Anywhere) using tools that are specific to the provider. For example, to start an Amazon EKS cluster you can use `eksctl create cluster`, while for Amazon EKS Anywhere you can use `eksctl anywhere create cluster`. Note that while these commands create a Kubernetes cluster, they are specific to the provider and are not part of the Kubernetes project itself.

Cluster creation and management tools

The Kubernetes project offers tools for creating a Kubernetes cluster manually. So if you want to install Kubernetes on a single machine, or run the control plane on a machine and add nodes manually, you can use CLI tools like [kind](#), [minikube](#), or [kubeadm](#) that are listed under [Kubernetes Install Tools](#). To simplify and automate the full lifecycle of cluster creation and management, it is much easier to use tools supported by an established Kubernetes provider, such as Amazon EKS or Amazon EKS Anywhere.

In Amazon Cloud, you can create [Amazon EKS](#) clusters using CLI tools, such as [eksctl](#), or more declarative tools, such as Terraform (see [Amazon EKS Blueprints for Terraform](#)). You can also create a cluster from the Amazon Web Services Management Console. See [Amazon EKS features](#) for a

list what you get with Amazon EKS. Kubernetes responsibilities that Amazon EKS takes on for you include:

- **Managed control plane** — Amazon makes sure that the Amazon EKS cluster is available and scalable because it manages the control plane for you and makes it available across Amazon Availability Zones.
- **Node management** — Instead of manually adding nodes, you can have Amazon EKS create nodes automatically as needed, using Managed Node Groups (see [the section called “Managed node groups”](#)) or [Karpenter](#). Managed Node Groups have integrations with Kubernetes [Cluster Autoscaling](#). Using node management tools, you can take advantage of cost savings, with things like [Spot Instances](#) and node consolidation, and availability, using [Scheduling](#) features to set how workloads are deployed and nodes are selected.
- **Cluster networking** — Using CloudFormation templates, `eksctl` sets up networking between control plane and data plane (node) components in the Kubernetes cluster. It also sets up endpoints through which internal and external communications can take place. See [De-mystifying cluster networking for Amazon EKS worker nodes](#) for details. Communications between Pods in Amazon EKS is done using Amazon EKS Pod Identities (see [the section called “Pod Identity”](#)), which provides a means of letting Pods tap into Amazon cloud methods of managing credentials and permissions.
- **Add-Ons** — Amazon EKS saves you from having to build and add software components that are commonly used to support Kubernetes clusters. For example, when you create an Amazon EKS cluster from the Amazon Web Services Management Console, it automatically adds the Amazon EKS kube-proxy ([the section called “kube-proxy”](#)), Amazon VPC CNI plugin for Kubernetes ([the section called “Amazon VPC CNI”](#)), and CoreDNS ([the section called “CoreDNS”](#)) add-ons. See [the section called “Amazon EKS add-ons”](#) for more on these add-ons, including a list of which are available.

To run your clusters on your own on-premises computers and networks, Amazon offers [Amazon EKS Anywhere](#). Instead of the Amazon Cloud being the provider, you have the choice of running Amazon EKS Anywhere on [VMWare vSphere](#), [bare metal \(Tinkerbell provider\)](#), [Snow](#), [CloudStack](#), or [Nutanix](#) platforms using your own equipment.

Amazon EKS Anywhere is based on the same [Amazon EKS Distro](#) software that is used by Amazon EKS. However, Amazon EKS Anywhere relies on different implementations of the [Kubernetes Cluster API \(CAPI\)](#) interface to manage the full lifecycle of the machines in an Amazon EKS Anywhere cluster (such as [CAPV](#) for vSphere and [CAPC](#) for CloudStack). Because the entire cluster

is running on your equipment, you take on the added responsibility of managing the control plane and backing up its data (see `etcd` later in this document).

Cluster components

Kubernetes cluster components are divided into two major areas: control plane and worker nodes. [Control Plane Components](#) manage the cluster and provide access to its APIs. Worker nodes (sometimes just referred to as Nodes) provide the places where the actual workloads are run. [Node Components](#) consist of services that run on each node to communicate with the control plane and run containers. The set of worker nodes for your cluster is referred to as the *Data Plane*.

Control plane

The control plane consists of a set of services that manage the cluster. These services may all be running on a single computer or may be spread across multiple computers. Internally, these are referred to as Control Plane Instances (CPIs). How CPIs are run depends on the size of the cluster and requirements for high availability. As demand increase in the cluster, a control plane service can scale to provide more instances of that service, with requests being load balanced between the instances.

Tasks that components of the Kubernetes control plane performs include:

- **Communicating with cluster components (API server)** — The API server ([kube-apiserver](#)) exposes the Kubernetes API so requests to the cluster can be made from both inside and outside of the cluster. In other words, requests to add or change a cluster's objects (Pods, Services, Nodes, and so on) can come from outside commands, such as requests from `kubectl` to run a Pod. Likewise, requests can be made from the API server to components within the cluster, such as a query to the `kubelet` service for the status of a Pod.
- **Store data about the cluster (etcd key value store)** — The `etcd` service provides the critical role of keeping track of the current state of the cluster. If the `etcd` service became inaccessible, you would be unable to update or query the status of the cluster, though workloads would continue to run for a while. For that reason, critical clusters typically have multiple, load-balanced instances of the `etcd` service running at a time and do periodic backups of the `etcd` key value store in case of data loss or corruption. Keep in mind that, in Amazon EKS, this is all handled for you automatically by default. Amazon EKS Anywhere provides instruction for [etcd backup and restore](#). See the [etcd Data Model](#) to learn how `etcd` manages data.
- **Schedule Pods to nodes (Scheduler)** — Requests to start or stop a Pod in Kubernetes are directed to the [Kubernetes Scheduler](#) (`kube-scheduler`). Because a cluster could have multiple

nodes that are capable of running the Pod, it is up to the Scheduler to choose which node (or nodes, in the case of replicas) the Pod should run on. If there is not enough available capacity to run the requested Pod on an existing node, the request will fail, unless you have made other provisions. Those provisions could include enabling services such as Managed Node Groups ([the section called “Managed node groups”](#)) or [Karpenter](#) that can automatically start up new nodes to handle the workloads.

- **Keep components in desired state (Controller Manager)** — The Kubernetes Controller Manager runs as a daemon process ([kube-controller-manager](#)) to watch the state of the cluster and make changes to the cluster to reestablish the expected states. In particular, there are several controllers that watch over different Kubernetes objects, which includes a `statefulset-controller`, `endpoint-controller`, `cronjob-controller`, `node-controller`, and others.
- **Manage cloud resources (Cloud Controller Manager)** — Interactions between Kubernetes and the cloud provider that carries out requests for the underlying data center resources are handled by the [Cloud Controller Manager](#) (`cloud-controller-manager`). Controllers managed by the Cloud Controller Manager can include a route controller (for setting up cloud network routes), service controller (for using cloud load balancing services), and node lifecycle controller (to keep nodes in sync with Kubernetes throughout their lifecycles).

Worker Nodes (data plane)

For a single-node Kubernetes cluster, workloads run on the same machine as the control plane. However, a more standard configuration is to have one or more separate computer systems ([Nodes](#)) that are dedicated to running Kubernetes workloads.

When you first create a Kubernetes cluster, some cluster creation tools allow you to configure a certain number nodes to be added to the cluster (either by identifying existing computer systems or by having the provider create new ones). Before any workloads are added to those systems, services are added to each node to implement these features:

- **Manage each node (kubelet)** — The API server communicates with the [kubelet](#) service running on each node to make sure that the node is properly registered and Pods requested by the Scheduler are running. The kubelet can read the Pod manifests and set up storage volumes or other features needed by the Pods on the local system. It can also check on the health of the locally running containers.
- **Run containers on a node (container runtime)** — The [Container Runtime](#) on each node manages the containers requested for each Pod assigned to the node. That means that it can

pull container images from the appropriate registry, run the container, stop it, and responds to queries about the container. The default container runtime is [containerd](#). As of Kubernetes 1.24, the special integration of Docker (`docker shim`) that could be used as the container runtime was dropped from Kubernetes. While you can still use Docker to test and run containers on your local system, to use Docker with Kubernetes you would now have to [Install Docker Engine](#) on each node to use it with Kubernetes.

- **Manage networking between containers (kube-proxy)** — To be able to support communication between Pods, Kubernetes uses a feature referred to as a [Service](#) to set up Pod networks that track IP addresses and ports associated with those Pods. The [kube-proxy](#) service runs on every node to allow that communication between Pods to take place.

Extend Clusters

There are some services you can add to Kubernetes to support the cluster, but are not run in the control plane. These services often run directly on nodes in the `kube-system` namespace or in its own namespace (as is often done with third-party service providers). A common example is the CoreDNS service, which provides DNS services to the cluster. Refer to [Discovering builtin services](#) for information on how to see which cluster services are running in `kube-system` on your cluster.

There are different types of add-ons you can consider adding to your clusters. To keep your clusters healthy, you can add observability features (see [Monitor clusters](#)) that allow you to do things like logging, auditing, and metrics. With this information, you can troubleshoot problems that occur, often through the same observability interfaces. Examples of these types of services include [Amazon GuardDuty](#), CloudWatch (see [the section called “Amazon CloudWatch”](#)), [Amazon Distro for OpenTelemetry](#), Amazon VPC CNI plugin for Kubernetes (see [the section called “Amazon VPC CNI”](#)), and [Grafana Kubernetes Monitoring](#). For storage (see [App data storage](#)), add-ons to Amazon EKS include Amazon Elastic Block Store CSI Driver (see [the section called “Amazon EBS”](#)), Amazon Elastic File System CSI Driver (see [the section called “Amazon EFS”](#)), and several third-party storage add-ons such as Amazon FSx for NetApp ONTAP CSI driver [the section called “Amazon FSx for NetApp ONTAP”](#)).

For a more complete list of available Amazon EKS add-ons, see [the section called “Amazon EKS add-ons”](#).

Workloads

Kubernetes defines a [Workload](#) as "an application running on Kubernetes." That application can consist of a set of microservices run as [Containers](#) in [Pods](#), or could be run as a batch job or other

type of applications. The job of Kubernetes is to make sure that the requests that you make for those objects to be set up or deployed are carried out. As someone deploying applications, you should learn about how containers are built, how Pods are defined, and what methods you can use for deploying them.

Containers

The most basic element of an application workload that you deploy and manage in Kubernetes is a [Pod](#). A Pod represents a way of holding the components of an application as well as defining specifications that describe the Pod's attributes. Contrast this to something like an RPM or Deb package, which packages together software for a Linux system, but does not itself run as an entity.

Because the Pod is the smallest deployable unit, it typically holds a single container. However, multiple containers can be in a Pod in cases where the containers are tightly coupled. For example, a web server container might be packaged in a Pod with a [sidecar](#) type of container that may provide logging, monitoring, or other service that is closely tied to the web server container. In this case, being in the same Pod ensures that for each running instance of the Pod, both containers always run on the same node. Likewise, all containers in a Pod share the same environment, with the containers in a Pod running as though they are in the same isolated host. The effect of this is that the containers share a single IP address that provides access to the Pod and the containers can communicate with each other as though they were running on their own localhost.

Pod specifications ([PodSpec](#)) define the desired state of the Pod. You can deploy an individual Pod or multiple Pods by using workload resources to manage [Pod Templates](#). Workload resources include [Deployments](#) (to manage multiple Pod Replicas), [StatefulSets](#) (to deploy Pods that need to be unique, such as database Pods), and [DaemonSets](#) (where a Pod needs to run continuously on every node). More on those later.

While a Pod is the smallest unit you deploy, a container is the smallest unit that you build and manage.

Building Containers

The Pod is really just a structure around one or more containers, with each container itself holding the file system, executables, configuration files, libraries, and other components to actually run the application. Because a company called Docker Inc. first popularized containers, some people refer to containers as Docker Containers. However, the [Open Container Initiative](#) has since defined container runtimes, images, and distribution methods for the industry. Add to that the fact that containers were created from many existing Linux features, others often refer to containers as OCI Containers, Linux Containers, or just Containers.

When you build a container, you typically start with a Dockerfile (literally named that). Inside that Dockerfile, you identify:

- **A base image** — A base container image is a container that is typically built from either a minimal version of an operating system's file system (such as [Red Hat Enterprise Linux](#) or [Ubuntu](#)) or a minimal system that is enhanced to provide software to run specific types of applications (such as a [nodejs](#) or [python](#) apps).
- **Application software** — You can add your application software to your container in much the same way you would add it to a Linux system. For example, in your Dockerfile you can run `npm` and `yarn` to install a Java application or `yum` and `dnf` to install RPM packages. In other words, using a `RUN` command in a Dockerfile, you can run any command that is available in the file system of your base image to install software or configure software inside of the resulting container image.
- **Instructions** — The [Dockerfile reference](#) describes the instructions you can add to a Dockerfile when you configure it. These include instructions used to build what is in the container itself (`ADD` or `COPY` files from the local system), identify commands to execute when the container is run (`CMD` or `ENTRYPOINT`), and connect the container to the system it runs on (by identifying the `USER` to run as, a local `VOLUME` to mount, or the ports to `EXPOSE`).

While the `docker` command and service have traditionally been used to build containers (`docker build`), other tools that are available to build container images include [podman](#) and [nerdctl](#). See [Building Better Container Images](#) or [Overview of Docker Build](#) to learn about building containers.

Storing Containers

Once you've built your container image, you can store it in a container [distribution registry](#) on your workstation or on a public container registry. Running a private container registry on your workstation allows you to store container images locally, making them readily available to you.

To store container images in a more public manner, you can push them to a public container registry. Public container registries provide a central location for storing and distributing container images. Examples of public container registries include the [Amazon Elastic Container Registry](#), [Red Hat Quay](#) registry, and [Docker Hub](#) registry.

When running containerized workloads on Amazon Elastic Kubernetes Service (Amazon EKS) we recommend pulling copies of Docker Official Images that are stored in Amazon Elastic Container Registry. Amazon ECR has been storing these images since 2021. You can search for popular

container images in the [Amazon ECR Public Gallery](#), and specifically for the Docker Hub images, you can search the [Amazon ECR Docker Gallery](#).

Running containers

Because containers are built in a standard format, a container can run on any machine that can run a container runtime (such as Docker) and whose contents match the local machine's architecture (such as x86_64 or arm). To test a container or just run it on your local desktop, you can use `docker run` or `podman run` commands to start up a container on the localhost. For Kubernetes, however, each worker node has a container runtime deployed and it is up to Kubernetes to request that a node run a container.

Once a container has been assigned to run on a node, the node looks to see if the requested version of the container image already exists on the node. If it doesn't, Kubernetes tells the container runtime to pull that container from the appropriate container registry, then run that container locally. Keep in mind that a *container image* refers to the software package that is moved around between your laptop, the container registry, and Kubernetes nodes. A *container* refers to a running instance of that image.

Pods

Once your containers are ready, working with Pods includes configuring, deploying, and making the Pods accessible.

Configuring Pods

When you define a Pod, you assign a set of attributes to it. Those attributes must include at least the Pod name and the container image to run. However, there are many other things you want to configure with your Pod definitions as well (see the [PodSpec](#) page for details on what can go into a Pod). These include:

- **Storage** — When a running container is stopped and deleted, data storage in that container will disappear, unless you set up more permanent storage. Kubernetes supports many different storage types and abstracts them under the umbrella of [Volumes](#). Storage types include [CephFS](#), [NFS](#), [iSCSI](#), and others. You can even use a [local block device](#) from the local computer. With one of those storage types available from your cluster, you can mount the storage volume to a selected mount point in your container's file system. A [Persistent Volume](#) is one that continues to exist after the Pod is deleted, while an [Ephemeral Volume](#) is deleted when the Pod is deleted. If your cluster administrator created different [storage classes](#) for your cluster, you might have the

option for choosing the attributes of the storage you use, such as whether the volume is deleted or reclaimed after use, whether it will expand if more space is needed, and even whether it meets certain performance requirements.

- **Secrets** — By making [Secrets](#) available to containers in Pod specs, you can provide the permissions those containers need to access file systems, data bases, or other protected assets. Keys, passwords, and tokens are among the items that can be stored as secrets. Using secrets makes it so you don't have to store this information in container images, but need only make the secrets available to running containers. Similar to Secrets are [ConfigMaps](#). A ConfigMap tends to hold less critical information, such as key-value pairs for configuring a service.
- **Container resources** — Objects for further configuring containers can take the form of resource configuration. For each container, you can request the amount of memory and CPU that it can use, as well as place limits of the total amount of those resources that the container can use. See [Resource Management for Pods and Containers](#) for examples.
- **Disruptions** — Pods can be disrupted involuntarily (a node goes down) or voluntarily (an upgrade is desired). By configuring a [Pod disruption budget](#), you can exert some control over how available your application remains when disruptions occur. See [Specifying a Disruption Budget](#) for your application for examples.
- **Namespaces** — Kubernetes provides different ways to isolate Kubernetes components and workloads from each other. Running all the Pods for a particular application in the same [Namespace](#) is a common way to secure and manage those Pods together. You can create your own namespaces to use or choose to not indicate a namespace (which causes Kubernetes to use the default namespace). Kubernetes control plane components typically run in the [kube-system](#) namespace.

The configuration just described is typically gathered together in a YAML file to be applied to the Kubernetes cluster. For personal Kubernetes clusters, you might just store these YAML files on your local system. However, with more critical clusters and workloads, [GitOps](#) is a popular way to automate storage and updates to both workload and Kubernetes infrastructure resources.

The objects used to gather together and deploy Pod information is defined by one of the following deployment methods.

Deploying Pods

The method you would choose for deploying Pods depends on the type of application you plan to run with those Pods. Here are some of your choices:

- **Stateless applications** — A stateless application doesn't save a client's session data, so another session doesn't need to refer back to what happened to a previous session. This makes it easier to just replace Pods with new ones if they become unhealthy or move them around without saving state. If you are running a stateless application (such as a web server), you can use a [Deployment](#) to deploy [Pods](#) and [ReplicaSets](#). A ReplicaSet defines how many instances of a Pod that you want running concurrently. Although you can run a ReplicaSet directly, it is common to run replicas directly within a Deployment, to define how many replicas of a Pod should be running at a time.
- **Stateful applications** — A stateful application is one where the identity of the Pod and the order in which Pods are launched are important. These applications need persistent storage that is stable and need to be deployed and scaled in a consistent manner. To deploy a stateful application in Kubernetes, you can use [StatefulSets](#). An example of an application that is typically run as a StatefulSet is a database. Within a StatefulSet, you could define replicas, the Pod and its containers, storage volumes to mount, and locations in the container where data are stored. See [Run a Replicated Stateful Application](#) for an example of a database being deployed as a ReplicaSet.
- **Per-node applications** — There are times when you want to run an application on every node in your Kubernetes cluster. For example, your data center might require that every computer run a monitoring application or a particular remote access service. For Kubernetes, you can use a [DaemonSet](#) to ensure that the selected application runs on every node in your cluster.
- **Applications run to completion** — There are some applications you want to run to complete a particular task. This could include one that runs monthly status reports or cleans out old data. A [Job](#) object can be used to set up an application to start up and run, then exit when the task is done. A [CronJob](#) object lets you set up an application to run at a specific hour, minute, day of the month, month, or day of the week, using a structure defined by the Linux [crontab](#) format.

Making applications accessible from the network

With applications often deployed as a set of microservices that moved around to different places, Kubernetes needed a way for those microservices to be able to find each other. Also, for others to access an application outside of the Kubernetes cluster, Kubernetes needed a way to expose that application on outside addresses and ports. These networking-related features are done with Service and Ingress objects, respectively:

- **Services** — Because a Pod can move around to different nodes and addresses, another Pod that needs to communicate with the first Pod could find it difficult to locate where it is. To solve

this problem, Kubernetes lets you represent an application as a [Service](#). With a Service, you can identify a Pod or set of Pods with a particular name, then indicate what port exposes that application's service from the Pod and what ports another application could use to contact that service. Another Pod within a cluster can simply request a Service by name and Kubernetes will direct that request to the proper port for an instance of the Pod running that service.

- **Ingress** — [Ingress](#) is what can make applications represented by Kubernetes Services available to clients that are outside of the cluster. Basic features of Ingress include a load balancer (managed by Ingress), the Ingress controller, and rules for routing requests from the controller to the Service. There are several [Ingress Controllers](#) that you can choose from with Kubernetes.

Next steps

Understanding basic Kubernetes concepts and how they relate to Amazon EKS will help you navigate both the [Amazon EKS documentation](#) and [Kubernetes documentation](#) to find the information you need to manage Amazon EKS clusters and deploy workloads to those clusters. To begin using Amazon EKS, choose from the following:

- [the section called "Create cluster \(eksctl\)"](#)
- [the section called "Create a cluster"](#)
- [the section called "Sample deployment \(Linux\)"](#)
- [Cluster management](#)

Deploy Amazon EKS clusters across cloud and on-premises environments

Understand Amazon EKS deployment options

Amazon Elastic Kubernetes Service (Amazon EKS) is a fully managed Kubernetes service that enables you to run Kubernetes seamlessly in the cloud and in your on-premises environments.

In the cloud, Amazon EKS automates Kubernetes cluster infrastructure management for the Kubernetes control plane and nodes. This is essential for scheduling containers, managing application availability, dynamically scaling resources, optimizing compute, storing cluster data, and performing other critical functions. With Amazon EKS, you get the robust performance, scalability, reliability, and availability of Amazon infrastructure, along with native integrations with Amazon networking, security, storage, and observability services.

To simplify running Kubernetes in your on-premises environments, you can use the same Amazon EKS clusters, features, and tools to [the section called “Nodes”](#) or [Amazon EKS Hybrid Nodes](#) on your own infrastructure, or you can use [Amazon EKS Anywhere](#) for self-contained air-gapped environments.

Amazon EKS in the cloud

You can use Amazon EKS with compute in Amazon Regions, Amazon Local Zones, and Amazon Wavelength Zones. With Amazon EKS in the cloud, the security, scalability, and availability of the Kubernetes control plane is fully managed by Amazon in the Amazon Region. When running applications with compute in Amazon Regions, you get the full breadth of Amazon and Amazon EKS features, including Amazon EKS Auto Mode, which fully automates Kubernetes cluster infrastructure management for compute, storage, and networking on Amazon with a single click. When running applications with compute in Amazon Local Zones and Amazon Wavelength Zones, you can use Amazon EKS self-managed nodes to connect Amazon EC2 instances for your cluster compute and can use the other available Amazon services in Amazon Local Zones and Amazon Wavelength Zones. For more information see [Amazon Local Zones features](#) and [Amazon Wavelength Zones features](#).

	Amazon EKS in Amazon Regions	Amazon EKS in Local/Wavelength Zones
Kubernetes control plane management	Amazon-managed	Amazon-managed
Kubernetes control plane location	Amazon Regions	Amazon Regions
Kubernetes data plane	<ul style="list-style-type: none"> • Amazon EKS Auto Mode • Amazon EKS Managed Node Groups • Amazon EC2 self-managed nodes • Amazon Fargate 	<ul style="list-style-type: none"> • Amazon EKS Managed Node Groups (Local Zones only) • Amazon EC2 self-managed nodes
Kubernetes data plane location	Amazon Regions	Amazon Local or Wavelength Zones

Amazon EKS in your data center or edge environments

If you need to run applications in your own data centers or edge environments, you can use [Amazon EKS on Amazon Outposts](#) or [Amazon EKS Hybrid Nodes](#). You can use self-managed nodes with Amazon EC2 instances on Amazon Outposts for your cluster compute, or you can use Amazon EKS Hybrid Nodes with your own on-premises or edge infrastructure for your cluster compute. Amazon Outposts is Amazon-managed infrastructure that you run in your data centers or co-location facilities, whereas Amazon EKS Hybrid Nodes runs on your physical or virtual machines that you manage in your on-premises or edge environments. Amazon EKS on Amazon Outposts and Amazon EKS Hybrid Nodes require a reliable connection from your on-premises environments to an Amazon Region, and you can use the same Amazon EKS clusters, features, and tools you use to run applications in the cloud. When running on Amazon Outposts, you can alternatively deploy the entire Kubernetes cluster on Amazon Outposts with Amazon EKS local clusters on Amazon Outposts.

	Amazon EKS Hybrid Nodes	Amazon EKS on Amazon Outposts
Kubernetes control plane management	Amazon-managed	Amazon-managed
Kubernetes control plane location	Amazon Regions	Amazon Regions or Amazon Outposts
Kubernetes data plane	Customer-managed physical or virtual machines	Amazon EC2 self-managed nodes
Kubernetes data plane location	Customer data center or edge environment	Customer data center or edge environment

Amazon EKS Anywhere for air-gapped environments

[Amazon EKS Anywhere](#) simplifies Kubernetes cluster management through the automation of undifferentiated heavy lifting such as infrastructure setup and Kubernetes cluster lifecycle operations in on-premises and edge environments. Unlike Amazon EKS, Amazon EKS Anywhere is a customer-managed product and customers are responsible for cluster lifecycle operations and maintenance of Amazon EKS Anywhere clusters. Amazon EKS Anywhere is built on the Kubernetes

sub-project Cluster API (CAPI) and supports a range of infrastructure including VMware vSphere, bare metal, Nutanix, Apache CloudStack, and Amazon Snow. Amazon EKS Anywhere can be run in air-gapped environments and offers optional integrations with regional Amazon services for observability and identity management. To receive support for Amazon EKS Anywhere and access to Amazon-vended Kubernetes add-ons, you can purchase [Amazon EKS Anywhere Enterprise Subscriptions](#).

	Amazon EKS Anywhere
Kubernetes control plane management	Customer-managed
Kubernetes control plane location	Customer data center or edge environment
Kubernetes data plane	Customer-managed physical or virtual machines
Kubernetes data plane location	Customer data center or edge environment

Amazon EKS tooling

You can use the [Amazon EKS Connector](#) to register and connect any conformant Kubernetes cluster to Amazon and view it in the Amazon EKS console. After a cluster is connected, you can see the status, configuration, and workloads for that cluster in the Amazon EKS console. You can use this feature to view connected clusters in Amazon EKS console, but the Amazon EKS Connector does not enable management or mutating operations for your connected clusters through the Amazon EKS console.

[Amazon EKS Distro](#) is the Amazon distribution of the underlying Kubernetes components that power all Amazon EKS offerings. It includes the core components required for a functioning Kubernetes cluster such as Kubernetes control plane components (etcd, kube-apiserver, kube-scheduler, kube-controller-manager) and networking components (CoreDNS, kube-proxy, CNI plugins). Amazon EKS Distro can be used to self-manage Kubernetes clusters with your choice of tooling. Amazon EKS Distro deployments are not covered by Amazon Support Plans.

Set up to use Amazon EKS

To prepare for the command-line management of your Amazon EKS clusters, you need to install several tools. Use the following to set up credentials, create and modify clusters, and work with clusters once they are running:

- [Set up Amazon CLI](#) – Get the Amazon CLI to set up and manage the services you need to work with Amazon EKS clusters. In particular, you need Amazon CLI to configure credentials, but you also need it with other Amazon services.
- [Set up kubectl and eksctl](#) – The `eksctl` CLI interacts with Amazon to create, modify, and delete Amazon EKS clusters. Once a cluster is up, use the open source `kubectl` command to manage Kubernetes objects within your Amazon EKS clusters.
- Set up a development environment (optional)– Consider adding the following tools:
 - **Local deployment tool** – If you're new to Kubernetes, consider installing a local deployment tool like [minikube](#) or [kind](#). These tools allow you to have an Amazon EKS cluster on your local machine for testing applications.
 - **Package manager** – [helm](#) is a popular package manager for Kubernetes that simplifies the installation and management of complex packages. With [Helm](#), it's easier to install and manage packages like the Amazon Load Balancer Controller on your Amazon EKS cluster.

Next steps

- [Set up Amazon CLI](#)
- [Set up kubectl and eksctl](#)
- [Quickstart: Deploy a web app and store data](#)

Set up Amazon CLI

The [Amazon CLI](#) is a command line tool for working with Amazon services, including Amazon EKS. It is also used to authenticate IAM users or roles for access to the Amazon EKS cluster and other Amazon resources from your local machine. To provision resources in Amazon from the command line, you need to obtain an Amazon access key ID and secret key to use in the command line. Then you need to configure these credentials in the Amazon CLI. If you haven't already installed the

Amazon CLI, see [Install or update the latest version of the Amazon CLI](#) in the *Amazon Command Line Interface User Guide*.

To create an access key

1. Sign into the [Amazon Web Services Management Console](#).
2. For single-user or multiple-user accounts:
 - **Single-user account** –: In the top right, choose your Amazon user name to open the navigation menu. For example, choose **webadmin**.
 - **Multiple-user account** –: Choose IAM from the list of services. From the IAM Dashboard, select **Users**, and choose the name of the user.
3. Choose **Security credentials**.
4. Under **Access keys**, choose **Create access key**.
5. Choose **Command Line Interface (CLI)**, then choose **Next**.
6. Choose **Create access key**.
7. Choose **Download .csv file**.

To configure the Amazon CLI

After installing the Amazon CLI, do the following steps to configure it. For more information, see [Configure the Amazon CLI](#) in the *Amazon Command Line Interface User Guide*.

1. In a terminal window, enter the following command:

```
aws configure
```

Optionally, you can configure a named profile, such as `--profile cluster-admin`. If you configure a named profile in the Amazon CLI, you must **always** pass this flag in subsequent commands.

2. Enter your Amazon credentials. For example:

```
Access Key ID [None]: AKIAIOSFODNN7EXAMPLE
Secret Access Key [None]: wJalrXUtnFEMI/K7MDENG/bPxRfiCYEXAMPLEKEY
Default region name [None]: region-code
Default output format [None]: json
```

To get a security token

If needed, run the following command to get a new security token for the Amazon CLI. For more information, see [get-session-token](#) in the *Amazon CLI Command Reference*.

By default, the token is valid for 15 minutes. To change the default session timeout, pass the `--duration-seconds` flag. For example:

```
aws sts get-session-token --duration-seconds 3600
```

This command returns the temporary security credentials for an Amazon CLI session. You should see the following response output:

```
{
  "Credentials": {
    "AccessKeyId": "ASIA5FTRU3LOEXAMPLE",
    "SecretAccessKey": "JnKgvwfqUD9mNsPoi9IbxAYEXAMPLE",
    "SessionToken": "VERYLONGSESSIONTOKENSTRING",
    "Expiration": "2023-02-17T03:14:24+00:00"
  }
}
```

To verify the user identity

If needed, run the following command to verify the Amazon credentials for your IAM user identity (such as *ClusterAdmin*) for the terminal session.

```
aws sts get-caller-identity
```

This command returns the Amazon Resource Name (ARN) of the IAM entity that's configured for the Amazon CLI. You should see the following example response output:

```
{
  "UserId": "AKIAIOSFODNN7EXAMPLE",
  "Account": "01234567890",
  "Arn": "arn:aws-cn:iam::01234567890:user/ClusterAdmin"
}
```

Next steps

- [Set up kubectl and eksctl](#)
- [Quickstart: Deploy a web app and store data](#)

Set up kubectl and eksctl

Tip

[Register](#) for upcoming Amazon EKS workshops.

Once the Amazon CLI is installed, there are two other tools you should install to create and manage your Kubernetes clusters:

- **kubectl:** The `kubectl` command line tool is the main tool you will use to manage resources within your Kubernetes cluster. This page describes how to download and set up the `kubectl` binary that matches the version of your Kubernetes cluster. See [Install or update kubectl](#).
- **eksctl:** The `eksctl` command line tool is made for creating EKS clusters in the Amazon cloud or on-premises (with EKS Anywhere), as well as modifying and deleting those clusters. See [Install eksctl](#).

Install or update kubectl

This topic helps you to download and install, or update, the `kubectl` binary on your device. The binary is identical to the [upstream community versions](#). The binary is not unique to Amazon EKS or Amazon. Use the steps below to get the specific version of `kubectl` that you need, although many builders simply run `brew install kubectl` to install it.

Note

You must use a `kubectl` version that is within one minor version difference of your Amazon EKS cluster control plane. For example, a 1.32 `kubectl` client works with Kubernetes 1.31, 1.32, and 1.33 clusters.

Step 1: Check if kubectl is installed

Determine whether you already have kubectl installed on your device.

```
kubectl version --client
```

If you have kubectl installed in the path of your device, the example output includes information similar to the following. If you want to update the version that you currently have installed with a later version, complete the next step, making sure to install the new version in the same location that your current version is in.

```
Client Version: v1.31.X-eks-1234567
```

If you receive no output, then you either don't have kubectl installed, or it's not installed in a location that's in your device's path.

Step 2: Install or update kubectl

Install or update kubectl on one of the following operating systems:

- [the section called "macOS"](#)
- [the section called "Linux \(amd64\)"](#)
- [the section called "Linux \(arm64\)"](#)
- [the section called "Windows"](#)

Note

If downloads are slow to your Amazon Region from the Amazon Regions used in this section, consider setting up CloudFront to front the content. For further information, see [Get started with a basic CloudFront distribution](#).

macOS

Follow the steps below to install kubectl on macOS. The steps include:

- Choosing and downloading the binary for the Kubernetes version you want.

- Optionally checking the binary's checksum.
- Adding execute to the binary's permissions.
- Copying the binary to a folder in your PATH.
- Optionally adding the binary's directory to your PATH.

Procedure:

1. Download the binary for your cluster's Kubernetes version from Amazon S3.

- Kubernetes 1.34

```
curl -O https://s3.us-west-2.amazonaws.com/amazon-eks/1.34.2/2025-11-13/bin/darwin/amd64/kubectl
```

- Kubernetes 1.33

```
curl -O https://s3.us-west-2.amazonaws.com/amazon-eks/1.33.5/2025-11-13/bin/darwin/amd64/kubectl
```

- Kubernetes 1.32

```
curl -O https://s3.us-west-2.amazonaws.com/amazon-eks/1.32.9/2025-11-13/bin/darwin/amd64/kubectl
```

- Kubernetes 1.31

```
curl -O https://s3.us-west-2.amazonaws.com/amazon-eks/1.31.13/2025-11-13/bin/darwin/amd64/kubectl
```

- Kubernetes 1.30

```
curl -O https://s3.us-west-2.amazonaws.com/amazon-eks/1.30.14/2025-11-13/bin/darwin/amd64/kubectl
```

- Kubernetes 1.29

```
curl -O https://s3.us-west-2.amazonaws.com/amazon-eks/1.29.15/2025-11-13/bin/darwin/amd64/kubectl
```

- Kubernetes 1.28

```
curl -O https://s3.us-west-2.amazonaws.com/amazon-eks/1.28.15/2025-11-13/bin/darwin/amd64/kubectl
```

- **Kubernetes 1.27**

```
curl -O https://s3.us-west-2.amazonaws.com/amazon-eks/1.27.16/2025-01-10/bin/darwin/amd64/kubectl
```

- **Kubernetes 1.26**

```
curl -O https://s3.us-west-2.amazonaws.com/amazon-eks/1.26.15/2024-12-12/bin/darwin/amd64/kubectl
```

2. (Optional) Verify the downloaded binary with the SHA-256 checksum for your binary.

a. Download the SHA-256 checksum for your cluster's Kubernetes version.

- **Kubernetes 1.34**

```
curl -O https://s3.us-west-2.amazonaws.com/amazon-eks/1.34.2/2025-11-13/bin/darwin/amd64/kubectl.sha256
```

- **Kubernetes 1.33**

```
curl -O https://s3.us-west-2.amazonaws.com/amazon-eks/1.33.5/2025-11-13/bin/darwin/amd64/kubectl.sha256
```

- **Kubernetes 1.32**

```
curl -O https://s3.us-west-2.amazonaws.com/amazon-eks/1.32.9/2025-11-13/bin/darwin/amd64/kubectl.sha256
```

- **Kubernetes 1.31**

```
curl -O https://s3.us-west-2.amazonaws.com/amazon-eks/1.31.13/2025-11-13/bin/darwin/amd64/kubectl.sha256
```

- **Kubernetes 1.30**

```
curl -O https://s3.us-west-2.amazonaws.com/amazon-eks/1.30.14/2025-11-13/bin/darwin/amd64/kubectl.sha256
```

- **Kubernetes 1.29**

```
curl -O https://s3.us-west-2.amazonaws.com/amazon-eks/1.29.15/2025-11-13/bin/darwin/amd64/kubectl.sha256
```

- **Kubernetes 1.28**

```
curl -O https://s3.us-west-2.amazonaws.com/amazon-eks/1.28.15/2025-11-13/bin/darwin/amd64/kubectl.sha256
```

- **Kubernetes 1.27**

```
curl -O https://s3.us-west-2.amazonaws.com/amazon-eks/1.27.16/2025-01-10/bin/darwin/amd64/kubectl.sha256
```

- **Kubernetes 1.26**

```
curl -O https://s3.us-west-2.amazonaws.com/amazon-eks/1.26.15/2024-12-12/bin/darwin/amd64/kubectl.sha256
```

b. Check the SHA-256 checksum for your downloaded binary.

```
openssl sha1 -sha256 kubectl
```

c. Make sure that the generated checksum in the output matches in the checksum in the downloaded `kubectl.sha256` file.

3. Apply execute permissions to the binary.

```
chmod +x ./kubectl
```

4. Copy the binary to a folder in your PATH. If you have already installed a version of `kubectl`, then we recommend creating a `$HOME/bin/kubectl` and ensuring that `$HOME/bin` comes first in your `$PATH`.

```
mkdir -p $HOME/bin && cp ./kubectl $HOME/bin/kubectl && export PATH=$HOME/bin:$PATH
```

5. (Optional) Add the `$HOME/bin` path to your shell initialization file so that it is configured when you open a shell.

```
echo 'export PATH=$HOME/bin:$PATH' >> ~/.bash_profile
```

Linux (amd64)

Follow the steps below to install `kubectl` on Linux (amd64). The steps include:

- Choosing and downloading the binary for the Kubernetes version you want.
- Optionally checking the binary's checksum.
- Adding execute to the binary's permissions.
- Copying the binary to a folder in your PATH.
- Optionally adding the binary's directory to your PATH.

Procedure:

1. Download the `kubectl` binary for your cluster's Kubernetes version from Amazon S3.

- Kubernetes 1.34

```
curl -O https://s3.us-west-2.amazonaws.com/amazon-eks/1.34.2/2025-11-13/bin/linux/amd64/kubectl
```

- Kubernetes 1.33

```
curl -O https://s3.us-west-2.amazonaws.com/amazon-eks/1.33.5/2025-11-13/bin/linux/amd64/kubectl
```

- Kubernetes 1.32

```
curl -O https://s3.us-west-2.amazonaws.com/amazon-eks/1.32.9/2025-11-13/bin/linux/amd64/kubectl
```

- Kubernetes 1.31

```
curl -O https://s3.us-west-2.amazonaws.com/amazon-eks/1.31.13/2025-11-13/bin/linux/amd64/kubectl
```

- Kubernetes 1.30

```
curl -O https://s3.us-west-2.amazonaws.com/amazon-eks/1.30.14/2025-11-13/bin/linux/amd64/kubectl
```

- Kubernetes 1.29

```
curl -O https://s3.us-west-2.amazonaws.com/amazon-eks/1.29.15/2025-11-13/bin/linux/amd64/kubectl
```

- **Kubernetes 1.28**

```
curl -O https://s3.us-west-2.amazonaws.com/amazon-eks/1.28.15/2025-11-13/bin/linux/amd64/kubectl
```

- **Kubernetes 1.27**

```
curl -O https://s3.us-west-2.amazonaws.com/amazon-eks/1.27.16/2024-12-12/bin/linux/amd64/kubectl
```

- **Kubernetes 1.26**

```
curl -O https://s3.us-west-2.amazonaws.com/amazon-eks/1.26.15/2024-12-12/bin/linux/amd64/kubectl
```

2. (Optional) Verify the downloaded binary with the SHA-256 checksum for your binary.

a. Download the SHA-256 checksum for your cluster's Kubernetes version from Amazon S3 using the command for your device's hardware platform.

- **Kubernetes 1.34**

```
curl -O https://s3.us-west-2.amazonaws.com/amazon-eks/1.34.2/2025-11-13/bin/linux/amd64/kubectl.sha256
```

- **Kubernetes 1.33**

```
curl -O https://s3.us-west-2.amazonaws.com/amazon-eks/1.33.5/2025-11-13/bin/linux/amd64/kubectl.sha256
```

- **Kubernetes 1.32**

```
curl -O https://s3.us-west-2.amazonaws.com/amazon-eks/1.32.9/2025-11-13/bin/linux/amd64/kubectl.sha256
```

- **Kubernetes 1.31**

```
curl -O https://s3.us-west-2.amazonaws.com/amazon-eks/1.31.13/2025-11-13/bin/linux/amd64/kubectl.sha256
```

- **Kubernetes 1.30**

```
curl -O https://s3.us-west-2.amazonaws.com/amazon-eks/1.30.14/2025-11-13/bin/linux/amd64/kubectl.sha256
```

- **Kubernetes 1.29**

```
curl -O https://s3.us-west-2.amazonaws.com/amazon-eks/1.29.15/2025-11-13/bin/linux/amd64/kubectl.sha256
```

- **Kubernetes 1.28**

```
curl -O https://s3.us-west-2.amazonaws.com/amazon-eks/1.28.15/2025-11-13/bin/linux/amd64/kubectl.sha256
```

- **Kubernetes 1.27**

```
curl -O https://s3.us-west-2.amazonaws.com/amazon-eks/1.27.16/2024-12-12/bin/linux/amd64/kubectl.sha256
```

- **Kubernetes 1.26**

```
curl -O https://s3.us-west-2.amazonaws.com/amazon-eks/1.26.15/2024-12-12/bin/linux/amd64/kubectl.sha256
```

- b. Check the SHA-256 checksum for your downloaded binary with one of the following commands.

```
sha256sum -c kubectl.sha256
```

or

```
openssl sha1 -sha256 kubectl
```

- c. For the first, you should see `kubectl: OK`, for the second, you can check that the generated checksum in the output matches in the checksum in the downloaded `kubectl.sha256` file.

3. Apply execute permissions to the binary.

```
chmod +x ./kubectl
```

4. Copy the binary to a folder in your PATH. If you have already installed a version of `kubectl`, then we recommend creating a `$HOME/bin/kubectl` and ensuring that `$HOME/bin` comes first in your `$PATH`.

```
mkdir -p $HOME/bin && cp ./kubectl $HOME/bin/kubectl && export PATH=$HOME/bin:$PATH
```

5. (Optional) Add the `$HOME/bin` path to your shell initialization file so that it is configured when you open a shell.

Note

This step assumes you are using the Bash shell; if you are using another shell, change the command to use your specific shell initialization file.

```
echo 'export PATH=$HOME/bin:$PATH' >> ~/.bashrc
```

Linux (arm64)

Follow the steps below to install `kubectl` on Linux (arm64). The steps include:

- Choosing and downloading the binary for the Kubernetes version you want.
- Optionally checking the binary's checksum.
- Adding execute to the binary's permissions.
- Copying the binary to a folder in your PATH.
- Optionally adding the binary's directory to your PATH.

Procedure:

1. Download the `kubectl` binary for your cluster's Kubernetes version from Amazon S3.
 - Kubernetes 1.34

```
curl -O https://s3.us-west-2.amazonaws.com/amazon-eks/1.34.2/2025-11-13/bin/linux/arm64/kubectl
```

- **Kubernetes 1.33**

```
curl -O https://s3.us-west-2.amazonaws.com/amazon-eks/1.33.5/2025-11-13/bin/linux/arm64/kubectl
```

- **Kubernetes 1.32**

```
curl -O https://s3.us-west-2.amazonaws.com/amazon-eks/1.32.9/2025-11-13/bin/linux/arm64/kubectl
```

- **Kubernetes 1.31**

```
curl -O https://s3.us-west-2.amazonaws.com/amazon-eks/1.31.13/2025-11-13/bin/linux/arm64/kubectl
```

- **Kubernetes 1.30**

```
curl -O https://s3.us-west-2.amazonaws.com/amazon-eks/1.30.14/2025-11-13/bin/linux/arm64/kubectl
```

- **Kubernetes 1.29**

```
curl -O https://s3.us-west-2.amazonaws.com/amazon-eks/1.29.15/2025-11-13/bin/linux/arm64/kubectl
```

- **Kubernetes 1.28**

```
curl -O https://s3.us-west-2.amazonaws.com/amazon-eks/1.28.15/2025-11-13/bin/linux/arm64/kubectl
```

- **Kubernetes 1.27**

```
curl -O https://s3.us-west-2.amazonaws.com/amazon-eks/1.27.16/2024-12-12/bin/linux/arm64/kubectl
```

- **Kubernetes 1.26**

```
curl -O https://s3.us-west-2.amazonaws.com/amazon-eks/1.26.15/2024-12-12/bin/linux/arm64/kubectl
```

2. (Optional) Verify the downloaded binary with the SHA-256 checksum for your binary.

- a. Download the SHA-256 checksum for your cluster's Kubernetes version from Amazon S3 using the command for your device's hardware platform.

- Kubernetes 1.34

```
curl -O https://s3.us-west-2.amazonaws.com/amazon-eks/1.34.2/2025-11-13/bin/linux/arm64/kubectl.sha256
```

- Kubernetes 1.33

```
curl -O https://s3.us-west-2.amazonaws.com/amazon-eks/1.33.5/2025-11-13/bin/linux/arm64/kubectl.sha256
```

- Kubernetes 1.32

```
curl -O https://s3.us-west-2.amazonaws.com/amazon-eks/1.32.9/2025-11-13/bin/linux/arm64/kubectl.sha256
```

- Kubernetes 1.31

```
curl -O https://s3.us-west-2.amazonaws.com/amazon-eks/1.31.13/2025-11-13/bin/linux/arm64/kubectl.sha256
```

- Kubernetes 1.30

```
curl -O https://s3.us-west-2.amazonaws.com/amazon-eks/1.30.14/2025-11-13/bin/linux/arm64/kubectl.sha256
```

- Kubernetes 1.29

```
curl -O https://s3.us-west-2.amazonaws.com/amazon-eks/1.29.15/2025-11-13/bin/linux/arm64/kubectl.sha256
```

- Kubernetes 1.28

```
curl -O https://s3.us-west-2.amazonaws.com/amazon-eks/1.28.15/2025-11-13/bin/
linux/arm64/kubectl.sha256
```

- **Kubernetes 1.27**

```
curl -O https://s3.us-west-2.amazonaws.com/amazon-eks/1.27.16/2024-12-12/bin/
linux/arm64/kubectl.sha256
```

- **Kubernetes 1.26**

```
curl -O https://s3.us-west-2.amazonaws.com/amazon-eks/1.26.15/2024-12-12/bin/
linux/arm64/kubectl.sha256
```

b. Check the SHA-256 checksum for your downloaded binary with one of the following commands.

```
sha256sum -c kubectl.sha256
```

or

```
openssl sha1 -sha256 kubectl
```

c. For the first, you should see `kubectl: OK`, for the second, you can check that the generated checksum in the output matches in the checksum in the downloaded `kubectl.sha256` file.

3. Apply execute permissions to the binary.

```
chmod +x ./kubectl
```

4. Copy the binary to a folder in your `PATH`. If you have already installed a version of `kubectl`, then we recommend creating a `$HOME/bin/kubectl` and ensuring that `$HOME/bin` comes first in your `$PATH`.

```
mkdir -p $HOME/bin && cp ./kubectl $HOME/bin/kubectl && export PATH=$HOME/bin:$PATH
```

5. (Optional) Add the `$HOME/bin` path to your shell initialization file so that it is configured when you open a shell.

Note

This step assumes you are using the Bash shell; if you are using another shell, change the command to use your specific shell initialization file.

```
echo 'export PATH=$HOME/bin:$PATH' >> ~/.bashrc
```

Windows

Follow the steps below to install `kubect1` on Windows. The steps include:

- Choosing and downloading the binary for the Kubernetes version you want.
- Optionally checking the binary's checksum.
- Copying the binary to a folder in your PATH.
- Optionally adding the binary's directory to your PATH.

Procedure:

1. Open a PowerShell terminal.
2. Download the `kubect1` binary for your cluster's Kubernetes version from Amazon S3.
 - Kubernetes 1.34

```
curl.exe -O https://s3.us-west-2.amazonaws.com/amazon-eks/1.34.2/2025-11-13/bin/windows/amd64/kubect1.exe
```

- Kubernetes 1.33

```
curl.exe -O https://s3.us-west-2.amazonaws.com/amazon-eks/1.33.5/2025-11-13/bin/windows/amd64/kubect1.exe
```

- Kubernetes 1.32

```
curl.exe -O https://s3.us-west-2.amazonaws.com/amazon-eks/1.32.9/2025-11-13/bin/windows/amd64/kubect1.exe
```

- **Kubernetes 1.31**

```
curl.exe -O https://s3.us-west-2.amazonaws.com/amazon-eks/1.31.13/2025-11-13/bin/windows/amd64/kubectl.exe
```

- **Kubernetes 1.30**

```
curl.exe -O https://s3.us-west-2.amazonaws.com/amazon-eks/1.30.14/2025-11-13/bin/windows/amd64/kubectl.exe
```

- **Kubernetes 1.29**

```
curl.exe -O https://s3.us-west-2.amazonaws.com/amazon-eks/1.29.15/2025-11-13/bin/windows/amd64/kubectl.exe
```

- **Kubernetes 1.28**

```
curl.exe -O https://s3.us-west-2.amazonaws.com/amazon-eks/1.28.15/2025-11-13/bin/windows/amd64/kubectl.exe
```

- **Kubernetes 1.27**

```
curl.exe -O https://s3.us-west-2.amazonaws.com/amazon-eks/1.27.16/2024-12-12/bin/windows/amd64/kubectl.exe
```

- **Kubernetes 1.26**

```
curl.exe -O https://s3.us-west-2.amazonaws.com/amazon-eks/1.26.15/2024-12-12/bin/windows/amd64/kubectl.exe
```

3. (Optional) Verify the downloaded binary with the SHA-256 checksum for your binary.

a. Download the SHA-256 checksum for your cluster's Kubernetes version for Windows.

- **Kubernetes 1.34**

```
curl.exe -O https://s3.us-west-2.amazonaws.com/amazon-eks/1.34.2/2025-11-13/bin/windows/amd64/kubectl.exe.sha256
```

- **Kubernetes 1.33**

```
curl.exe -O https://s3.us-west-2.amazonaws.com/amazon-eks/1.33.5/2025-11-13/bin/windows/amd64/kubectl.exe.sha256
```

- **Kubernetes 1.32**

```
curl.exe -O https://s3.us-west-2.amazonaws.com/amazon-eks/1.32.9/2025-11-13/bin/windows/amd64/kubectl.exe.sha256
```

- **Kubernetes 1.31**

```
curl.exe -O https://s3.us-west-2.amazonaws.com/amazon-eks/1.31.13/2025-11-13/bin/windows/amd64/kubectl.exe.sha256
```

- **Kubernetes 1.30**

```
curl.exe -O https://s3.us-west-2.amazonaws.com/amazon-eks/1.30.14/2025-11-13/bin/windows/amd64/kubectl.exe.sha256
```

- **Kubernetes 1.29**

```
curl.exe -O https://s3.us-west-2.amazonaws.com/amazon-eks/1.29.15/2025-11-13/bin/windows/amd64/kubectl.exe.sha256
```

- **Kubernetes 1.28**

```
curl.exe -O https://s3.us-west-2.amazonaws.com/amazon-eks/1.28.15/2025-11-13/bin/windows/amd64/kubectl.exe.sha256
```

- **Kubernetes 1.27**

```
curl.exe -O https://s3.us-west-2.amazonaws.com/amazon-eks/1.27.16/2024-12-12/bin/windows/amd64/kubectl.exe.sha256
```

- **Kubernetes 1.26**

```
curl.exe -O https://s3.us-west-2.amazonaws.com/amazon-eks/1.26.15/2024-12-12/bin/windows/amd64/kubectl.exe.sha256
```

b. Check the SHA-256 checksum for your downloaded binary.

```
Get-FileHash kubectl.exe
```

- c. Make sure that the generated checksum in the output matches in the checksum in the downloaded `kubectl.sha256` file. The PowerShell output should be an uppercase equivalent string of characters.
4. Copy the binary to a folder in your PATH. If you have an existing directory in your PATH that you use for command line utilities, copy the binary to that directory. Otherwise, complete the following steps.
 - a. Create a new directory for your command line binaries, such as `C:\bin`.
 - b. Copy the `kubectl.exe` binary to your new directory.
 - c. Edit your user or system PATH environment variable to add the new directory to your PATH.
 - d. Close your PowerShell terminal and open a new one to pick up the new PATH variable.
5. After you install `kubectl`, you can verify its version.

```
kubectl version --client
```

6. When first installing `kubectl`, it isn't yet configured to communicate with any server. We will cover this configuration as needed in other procedures. If you ever need to update the configuration to communicate with a particular cluster, you can run the following command. Replace *region-code* with the Amazon Region that your cluster is in. Replace *my-cluster* with the name of your cluster.

```
aws eks update-kubeconfig --region region-code --name my-cluster
```

7. Consider configuring auto completion, which lets you use the tab key to complete `kubectl` subcommands after typing the first few letters. See [Kubectl autocomplete](#) in the Kubernetes documentation for details.

Install eksctl

The `eksctl` CLI is used to work with EKS clusters. It automates many individual tasks. See [Installation](#) in the `eksctl` documentation for instructions on installing `eksctl`. For Linux, use the UNIX instructions.

When using `eksctl` the IAM security principal that you're using must have permissions to work with Amazon EKS IAM roles, service linked roles, Amazon CloudFormation, a VPC, and related

resources. For more information, see [Actions](#) and [Using service-linked roles](#) in the IAM User Guide. You must complete all steps in this guide as the same user. To check the current user, run the following command:

```
aws sts get-caller-identity
```

Next steps

- [Quickstart: Deploy a web app and store data](#)

Quickstart: Deploy a web app and store data

This quickstart tutorial guides you through the steps to deploy the 2048 game sample application and persist its data on an Amazon EKS Auto Mode cluster using [eksctl](#).

[Amazon EKS Auto Mode](#) simplifies cluster management by automating routine tasks like block storage, networking, load balancing, and compute autoscaling. During setup, it handles creating nodes with EC2 managed instances, application load balancers, and EBS volumes.

In summary, you'll deploy a sample workload with the custom annotations needed for seamless integration with Amazon services.

In this tutorial

Using the `eksctl` cluster template that follows, you'll build a cluster with EKS Auto Mode for automated node provisioning.

- **VPC Configuration:** When using the `eksctl` cluster template that follows, `eksctl` automatically creates an IPv4 Virtual Private Cloud (VPC) for the cluster. By default, `eksctl` configures a VPC that addresses all networking requirements, in addition to creating both public and private endpoints.
- **Instance Management:** EKS Auto Mode dynamically adds or removes nodes in your EKS cluster based on the demands of your Kubernetes applications.
- **Data Persistence:** Use the block storage capability of EKS Auto Mode to ensure the persistence of application data, even in scenarios involving pod restarts or failures.
- **External App Access:** Use the load balancing capability of EKS Auto Mode to dynamically provision an Application Load Balancer (ALB).

Prerequisites

Before you start, make sure you have performed the following tasks:

- [Setup your environment for Amazon EKS](#)
- [Install the latest version of eksctl](#)

Configure the cluster

In this section, you'll create a cluster using EKS Auto Mode for dynamic node provisioning.

Create a `cluster-config.yaml` file and paste the following contents into it. Replace `region-code` with a valid Region (e.g., `us-east-1`).

```
apiVersion: eksctl.io/v1alpha5
kind: ClusterConfig

metadata:
  name: web-quickstart
  region: <region-code>

autoModeConfig:
  enabled: true
```

Now, we're ready to create the cluster.

Create the EKS cluster using the `cluster-config.yaml`:

```
eksctl create cluster -f cluster-config.yaml
```

Important

If you do not use `eksctl` to create the cluster, you need to manually tag the VPC subnets.

Create IngressClass

Create a Kubernetes `IngressClass` for EKS Auto Mode. The `IngressClass` defines how EKS Auto Mode handles Ingress resources. This step configures the load balancing capability of EKS Auto Mode. When you create Ingress resources for your applications, EKS Auto Mode uses this `IngressClass` to automatically provision and manage load balancers, integrating your Kubernetes applications with Amazon load balancing services.

Save the following `yaml` file as `ingressclass.yaml`:

```
apiVersion: networking.k8s.io/v1
```

```
kind: IngressClass
metadata:
  name: alb
  annotations:
    ingressclass.kubernetes.io/is-default-class: "true"
spec:
  controller: eks.amazonaws.com/alb
```

Apply the IngressClass to your cluster:

```
kubectl apply -f ingressclass.yaml
```

Deploy the 2048 game sample application

In this section, we walk you through the steps to deploy the popular "2048 game" as a sample application within the cluster. The provided manifest includes custom annotations for the Application Load Balancer (ALB). These annotations integrate with and instruct EKS to handle incoming HTTP traffic as "internet-facing" and route it to the appropriate service in the `game-2048` namespace using the target type "ip".

Note

The `docker-2048` image in the example is an `x86_64` container image and will not run on other architectures.

1. Create a Kubernetes namespace called `game-2048` with the `--save-config` flag.

```
kubectl create namespace game-2048 --save-config
```

You should see the following response output:

```
namespace/game-2048 created
```

2. Deploy the [2048 Game Sample application](#).

```
kubectl apply -n game-2048 -f https://raw.githubusercontent.com/kubernetes-sigs/aws-load-balancer-controller/v2.8.0/docs/examples/2048/2048_full.yaml
```

This manifest sets up a Kubernetes Deployment, Service, and Ingress for the `game-2048` namespace, creating the necessary resources to deploy and expose the `game-2048` application within the cluster. It includes the creation of a service named `service-2048` that exposes the deployment on port `80`, and an Ingress resource named `ingress-2048` that defines routing rules for incoming HTTP traffic and annotations for an internet-facing Application Load Balancer (ALB). You should see the following response output:

```
namespace/game-2048 configured
deployment.apps/deployment-2048 created
service/service-2048 created
ingress.networking.k8s.io/ingress-2048 created
```

3. Run the following command to get the Ingress resource for the `game-2048` namespace.

```
kubectl get ingress -n game-2048
```

You should see the following response output:

NAME	CLASS	HOSTS	ADDRESS
		PORTS	AGE
<code>ingress-2048</code>	<code>alb</code>	<code>*</code>	<code>k8s-game2048-ingress2-eb379a0f83-378466616.region-code.elb.amazonaws.com</code>
		<code>80</code>	<code>31s</code>

You'll need to wait several minutes for the Application Load Balancer (ALB) to provision before you begin the following steps.

4. Open a web browser and enter the ADDRESS from the previous step to access the web application. For example:

```
k8s-game2048-ingress2-eb379a0f83-378466616.region-code.elb.amazonaws.com
```

You should see the 2048 game in your browser. Play!

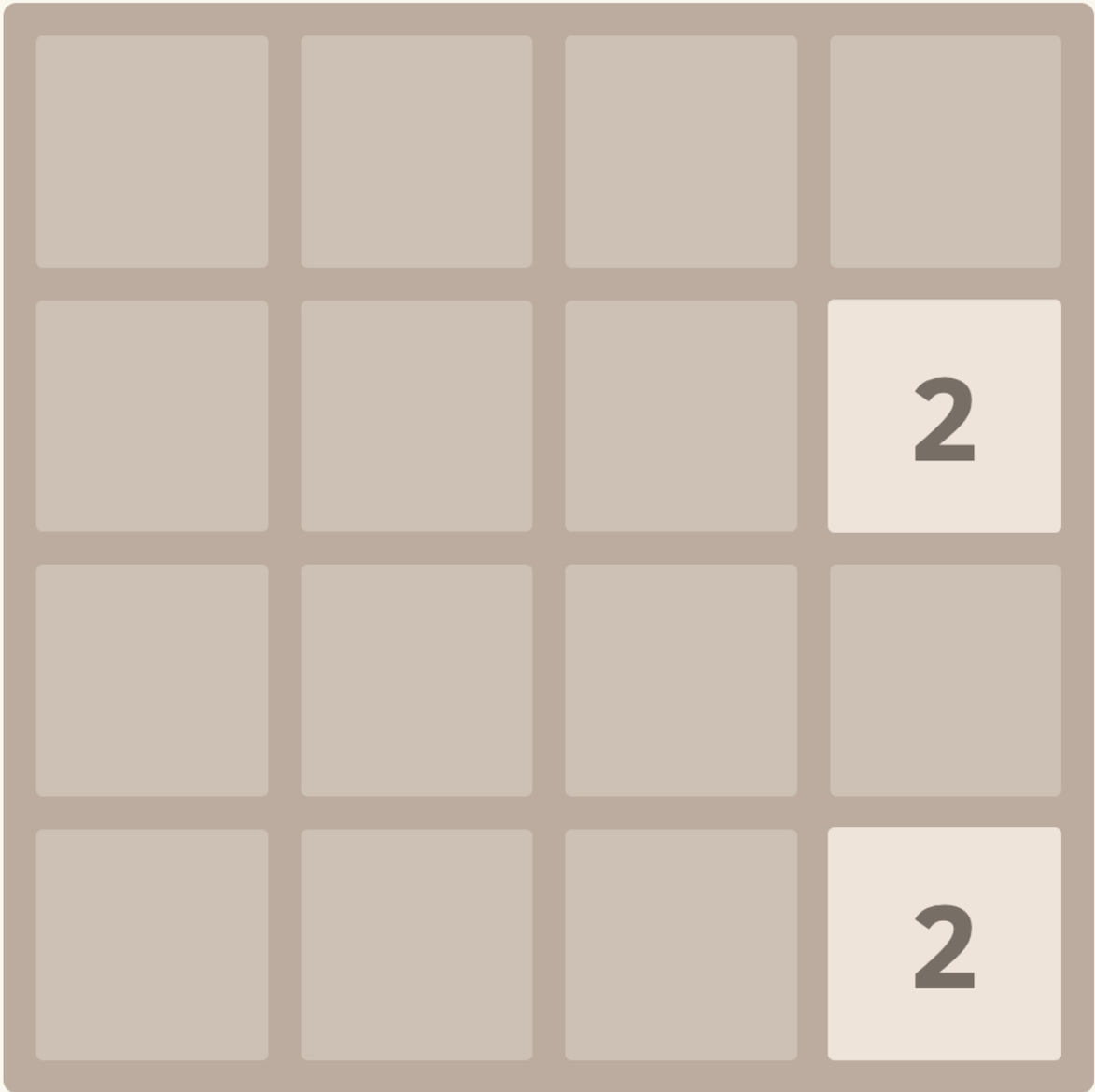
2048

SCORE
0

BEST
48

Join the numbers and get to the **2048** tile!

New Game



Persist Data using Amazon EKS Auto Mode

Now that the 2048 game is up and running on your Amazon EKS cluster, it's time to ensure that your game data is safely persisted using the block storage capability of Amazon EKS Auto Mode.

1. Create a file named `storage-class.yaml`:

```
apiVersion: storage.k8s.io/v1
kind: StorageClass
metadata:
  name: auto-ebs-sc
  annotations:
    storageclass.kubernetes.io/is-default-class: "true"
provisioner: ebs.csi.eks.amazonaws.com
volumeBindingMode: WaitForFirstConsumer
parameters:
  type: gp3
  encrypted: "true"
```

2. Apply the StorageClass:

```
kubectl apply -f storage-class.yaml
```

3. Create a Persistent Volume Claim (PVC) to request storage for your game data. Create a file named `ebs-pvc.yaml` and add the following content to it:

```
apiVersion: v1
kind: PersistentVolumeClaim
metadata:
  name: game-data-pvc
  namespace: game-2048
spec:
  accessModes:
    - ReadWriteOnce
  resources:
    requests:
      storage: 10Gi
  storageClassName: auto-ebs-sc
```

4. Apply the PVC to your cluster:

```
kubectl apply -f ebs-pvc.yaml
```

You should see the following response output:

```
persistentvolumeclaim/game-data-pvc created
```

5. Now, you need to update your 2048 game deployment to use this PVC for storing data. The following deployment is configured to use the PVC for storing game data. Create a file named `ebs-deployment.yaml` and add the following contents to it:

```
apiVersion: apps/v1
kind: Deployment
metadata:
  namespace: game-2048
  name: deployment-2048
spec:
  replicas: 3 # Adjust the number of replicas as needed
  selector:
    matchLabels:
      app.kubernetes.io/name: app-2048
  template:
    metadata:
      labels:
        app.kubernetes.io/name: app-2048
    spec:
      containers:
        - name: app-2048
          image: public.ecr.aws/l6m2t8p7/docker-2048:latest
          imagePullPolicy: Always
          ports:
            - containerPort: 80
          volumeMounts:
            - name: game-data
              mountPath: /var/lib/2048
      volumes:
        - name: game-data
          persistentVolumeClaim:
            claimName: game-data-pvc
```

6. Apply the updated deployment:

```
kubectl apply -f ebs-deployment.yaml
```

You should see the following response output:

```
deployment.apps/deployment-2048 configured
```

With these steps, your 2048 game on the cluster is now set up to persist data using the block storage capability of Amazon EKS Auto Mode. This ensures that your game progress and data are safe even in the event of pod or node failures.

If you liked this tutorial, let us know by providing feedback so we're able to provide you with more use case-specific quickstart tutorials like this one.

Clean up

To avoid incurring future charges, you need to delete the associated CloudFormation stack manually to delete all resources created during this guide, including the VPC network.

Delete the CloudFormation stack:

```
eksctl delete cluster -f ./cluster-config.yaml
```

Learn Amazon EKS by example

Overview

This Amazon EKS User Guide contains general-purpose procedures to create your first EKS cluster from the [command line](#) or [Amazon Web Services Management Console](#) and a solid reference for all major Amazon EKS components. However, as an Amazon EKS cluster administrator or developer, you can gain a deeper understanding of Amazon EKS by following learning paths that exist in sites outside of this guide. These sites can help you:

- **Set up specific types of clusters.** Specific cluster types can be based on your workload types or security requirements. For example, you may want to tune a cluster to run batch, machine learning, or compute-intensive workloads.
- **Enhance your clusters.** You can add advanced features to your cluster to provide things like observability, flexible storage, autoscaling, or specialized cluster networking.
- **Automate updates.** Using features like GitOps, you can set up to provision cluster infrastructure and workloads automatically, based on changes that occur to those components in your Git repositories.
- **Use advanced cluster setup tools.** While `eksctl` provides a quick way to create a cluster, there are other tools that can make it easier to configure and upgrade more complex clusters. These include tools like [Terraform](#) and [CloudFormation](#).

To start out on your Amazon EKS learning path, I recommend that you visit some of the sites described on this page. If you run into problems along the way, there are also resources to help you get through them. For example, the [Re:post Knowledge Center](#) lets you search the support database for Amazon EKS-related support issues. Also the [Amazon EKS Best Practices Guide](#) offers tips on the best ways to set up your production-grade clusters.

Amazon EKS Workshop

Starting with a basic understanding of Kubernetes and containers, the [Amazon EKS workshop](#) is a learning platform for walking a cluster administrator through important features of Amazon EKS. Here are ways you can engage with the Amazon EKS workshop:

- **Amazon EKS Basics:** Watch the video on the [Introduction](#) page to learn about how Amazon EKS implements Kubernetes features on the Amazon cloud. If you need an even more basic understanding of Kubernetes, watch the [What is Kubernetes](#) video.
- **Amazon EKS Setup:** If you have an Amazon account, the [Setup](#) section helps you set up a CloudShell environment to you for creating a cluster. It offers a choice of [eksctl](#) (a simple cluster creation command line) and [Terraform](#) (a more infrastructure-as-code approach to creating a cluster) for creating your Amazon EKS cluster.
- **Amazon EKS Getting started:** Try out a simple web store from the [Sample application](#) section. You can use this throughout the other exercises. In this section, you can also learn about [packaging container images](#) and how microservices are managed using Kubernetes Pods, Deployments, Services, StatefulSets and Namespaces. Then use Kustomize to deploy changes to Kubernetes manifests.
- **Amazon EKS Fundamentals:** Using Amazon features such as the [Amazon Load Balancer Controller](#), the workshop shows you how to expose your applications to the outside world. For storage, the workshop showcases how to use [Amazon EBS](#) for block storage, [Amazon EFS](#) for filesystem storage, and Amazon FSx for NetApp ONTAP to manage ONTAP file systems in Amazon. For node management, the workshop helps you set up [Managed Node Groups](#).
- **Amazon EKS advanced features:** More advanced features offered through the Amazon EKS workshop include labs for setting up:
 - Autoscaling: This includes node autoscaling (with [Cluster Autoscaler](#) or [Karpenter](#)) and workload autoscaling (with [Horizontal Pod Autoscaler](#) and [Cluster Proportional Autoscaler](#)).
 - Observability: Learn about [Logging](#), [OpenSearch](#), [Container Insights on Amazon EKS](#), and [Cost Visibility with Kubecost](#) in a set of [Observability labs](#).
 - Security: This set of [Security labs](#) let you explore [Secrets Management](#), [Amazon GuardDuty](#), [Pod Security Standards](#), and [Kyverno policy management](#).
 - Networking: Learn networking features for Amazon EKS from [Networking](#) labs that include [Amazon VPC CNI](#) (supporting network plugins) and [Amazon VPC Lattice](#) (for configuring clusters across VC and user accounts).
 - Automation: Labs on [Automation](#) step you through [GitOps](#) methods of managing your clusters and projects like [Amazon Controllers for Kubernetes](#) and [Crossplane](#) for managing Amazon EKS control planes.

Amazon EKS hands-on cluster setup tutorials

A set of [Amazon EKS Cluster Setup tutorials](#) on the Amazon Community site can help you create special-purpose Amazon EKS clusters and enhance those clusters in various ways. The tutorials are divided into three different types:

Building clusters

These tutorials help you build clusters that can be used for special purposes. These special purposes include the ability to run:

- [Globally scalable applications based on IPv6](#)
- [Asynchronous batch tasks](#)
- [High traffic microservices](#)
- [Autoscaling with Karpenter on Fargate](#)
- [Financial workloads](#)
- [Windows Managed Node Groups](#)

Enhancing clusters

Once you have an existing cluster, you can extend and enhance that cluster in ways that allow it to run specialized workloads and otherwise enhance the clusters. These tutorials include ways to:

- [Provide storage solutions with EFS CSI](#)
- [Provide dynamic database storage with EBS CSI](#)
- [Expose applications on IPv4 clusters using the Amazon Load Balancer Controller](#)
- [Expose applications on IPv6 clusters using the Amazon Load Balancer Controller](#)

Optimizing Amazon services

Using these tutorials, you can better integrate your clusters with Amazon services. These tutorials include those that help you:

- [Manage DNS records for microservices with ExternalDNS](#)
- [Monitor applications with CloudWatch](#)
- [Manage asynchronous tasks with SQS and EFS storage](#)

- [Consume Amazon Secrets Manager Secrets from workloads](#)
- [Set up mTLS with Fargate, NGINX, and ACM PCA](#)

Amazon EKS Samples

The [Amazon EKS Samples](#) repository stores manifests to use with Amazon EKS. These manifests give you the opportunity to try out different kinds of applications in Amazon EKS or create specific types of Amazon EKS clusters. Samples include manifests to:

- [Create an Amazon Amazon EKS Fargate cluster](#)
- [Create a cluster with an existing IAM role](#)
- [Add and Ubuntu Managed Node Group to a cluster](#)
- [Backup and restore Pod storage with volume snapshots](#)
- [Recover EBS volumes mounted as PVCs with multiple accounts](#)
- [Enable proxy protocol for NGINX Ingress Controller with Classic Load Balancers](#)
- [Configure Logging on Fargate to Amazon OpenSearch](#)
- [Run Python SDK with a web federated identity provider](#)
- [Deploy a sample app on an NFS CSI controller](#)
- [Use volume snapshots for StatefulSets](#)
- [Deploy pods across nodes on different availability zones](#)

Keep in mind that these samples are for learning and testing purposes only and are not intended to be used in production.

Amazon Tutorials

The [Amazon Tutorials](#) site publishes a few Amazon EKS tutorials, but also offers a search tool to find other tutorials published on Amazon sites (such as the Amazon Community site). Amazon EKS tutorials published directly on this site include:

- [Deploy a Container Web App on Amazon EKS](#)
- [Run Kubernetes clusters for less \(Amazon EKS and Spot instances\)](#)
- [How to cost optimize Jenkins jobs on Kubernetes](#)

Developers Workshop

If you are a software developer, looking to create or refactor applications to run on Amazon EKS, the [Amazon EKS Developers workshop](#) is a good place to start. The workshop not only helps you build containerized applications, but also helps you deploy those containers to a container registry ([ECR](#)) and from there to an Amazon EKS cluster.

Start with the [Amazon EKS Python Workshop](#) to go through the process of refactoring a python application, then set up your development environment to prepare for deploying the application. Step through sections on Containers, Kubernetes, and Amazon EKS to prepare to run your containerized applications in those environments.

Terraform Workshop

While `eksctl` is a simple tool for creating a cluster, for more complex infrastructure-as-code types of Amazon EKS deployments, [Terraform](#) is a popular Amazon EKS cluster creation and management tool. The [Terraform Amazon EKS Workshop](#) teaches how to use Terraform to build an Amazon VPC, create Amazon EKS clusters, and add optional enhancements to your cluster. In particular, there is a section for creating a [private Amazon EKS cluster](#)

Amazon Amazon EKS Training

Amazon offers formal training for learning about Amazon EKS. A three-day training course entitled [Running Containers on Amazon Elastic Kubernetes Service](#) teaches:

- Kubernetes and Amazon EKS fundamentals
- How to build Amazon EKS clusters
- Securing Amazon EKS with Amazon IAM and Kubernetes RBAC authorization
- GitOps automation tools
- Monitoring tools
- Techniques for improving cost, efficiency, and resiliency

Get started with Amazon EKS

Make sure that you are set up to use Amazon EKS before going through the getting started guides. For more information, see [Set up](#).

There are two getting started guides available for creating a new Kubernetes cluster with nodes in Amazon EKS:

- [Get started with Amazon EKS – eksctl](#) – This getting started guide helps you to install all of the required resources to get started with Amazon EKS using `eksctl`, a simple command line utility for creating and managing Kubernetes clusters on Amazon EKS. At the end of the tutorial, you will have a running Amazon EKS cluster that you can deploy applications to. This is the fastest and simplest way to get started with Amazon EKS.
- [Get started with Amazon EKS – Amazon Web Services Management Console and Amazon CLI](#) – This getting started guide helps you to create all of the required resources to get started with Amazon EKS using the Amazon Web Services Management Console and Amazon CLI. At the end of the tutorial, you will have a running Amazon EKS cluster that you can deploy applications to. In this guide, you manually create each resource required for an Amazon EKS cluster. The procedures give you visibility into how each resource is created and how they interact with each other.

We also offer the following references:

- For a collection of hands-on tutorials, see [EKS Cluster Setup](#) on *Amazon Community*.
- For code examples, see [Code examples for Amazon EKS using Amazon SDKs](#).

Get started with Amazon EKS – EKS Auto Mode

Like other EKS getting started experiences, creating your first cluster with EKS Auto Mode delegates the management of the cluster itself to Amazon. However, EKS Auto Mode extends EKS automation by handing responsibility of many essential services needed to set up workload infrastructure (nodes, networks, and various services), making it easier to manage nodes and scale up to meet workload demands.

Choose from one of the following ways to create a cluster with EKS Auto Mode:

- [the section called “ Amazon CLI”](#): Use the `aws` command line interface to create a cluster.

- [the section called “Management console”](#): Use the Amazon Web Services Management Console to create a cluster.
- [the section called “eksctl CLI”](#): Use the `eksctl` command line interface to create a cluster.

If you are comparing different approaches to creating your first EKS cluster, you should know that EKS Auto Mode has Amazon take over additional cluster management responsibilities that include setting up components to:

- Start up and scale nodes as workload demand increases and decreases.
- Regularly upgrade the cluster itself (control plane), node operating systems, and services running on nodes.
- Choose default settings that determine things like the size and speed of node storage and Pod network configuration.

For details on what you get with EKS Auto Mode clusters, see [EKS Auto Mode](#).

Get started with Amazon EKS – eksctl

Note

This topic covers getting started **without** EKS Auto Mode. EKS Auto Mode automates routine tasks for cluster compute, storage, and networking. [Learn how to get started with Amazon EKS Auto Mode.](#)

This guide helps you to create all of the required resources to get started with Amazon Elastic Kubernetes Service (Amazon EKS) using `eksctl`, a simple command line utility for creating and managing Kubernetes clusters on Amazon EKS. At the end of this tutorial, you will have a running Amazon EKS cluster that you can deploy applications to.

The procedures in this guide create several resources for you automatically that you have to create manually when you create your cluster using the Amazon Web Services Management Console. If you'd rather manually create most of the resources to better understand how they interact with each other, then use the Amazon Web Services Management Console to create your cluster and compute. For more information, see [the section called “Create cluster \(Console and CLI\)”](#).

Prerequisites

Before starting this tutorial, you must install and configure the Amazon CLI, kubectl, and eksctl tools as described in [Set up to use Amazon EKS](#).

Step 1: Create your Amazon EKS cluster and nodes

Important

To get started as simply and quickly as possible, this topic includes steps to create a cluster and nodes with default settings. Before creating a cluster and nodes for production use, we recommend that you familiarize yourself with all settings and deploy a cluster and nodes with the settings that meet your requirements. For more information, see [the section called "Create a cluster"](#) and [Manage compute](#). Some settings can only be enabled when creating your cluster and nodes.

You can create a cluster with one of the following node types. To learn more about each type, see [Manage compute](#). After your cluster is deployed, you can add other node types.

- **Fargate – Linux** – Select this type of node if you want to run Linux applications on [the section called "Amazon Fargate"](#). Fargate is a serverless compute engine that lets you deploy Kubernetes Pods without managing Amazon EC2 instances.
- **Managed nodes – Linux** – Select this type of node if you want to run Amazon Linux applications on Amazon EC2 instances. Though not covered in this guide, you can also add [Windows self-managed](#) and [Bottlerocket](#) nodes to your cluster.

Create your Amazon EKS cluster with the following command. You can replace *my-cluster* with your own value. The name can contain only alphanumeric characters (case-sensitive) and hyphens. It must start with an alphanumeric character and can't be longer than 100 characters. The name must be unique within the Amazon Region and Amazon account that you're creating the cluster in. Replace *region-code* with any Amazon Region that is supported by Amazon EKS. For a list of Amazon Regions, see [Amazon EKS endpoints and quotas](#) in the Amazon General Reference guide.

Example

Fargate - Linux

```
eksctl create cluster --name my-cluster --region region-code --fargate
```

Managed nodes - Linux

```
eksctl create cluster --name my-cluster --region region-code
```

Cluster creation takes several minutes. During creation you'll see several lines of output. The last line of output is similar to the following example line.

```
[...]
[#] EKS cluster "my-cluster" in "region-code" region is ready
```

eksctl created a kubectl config file in `~/.kube/config` or added the new cluster's configuration within an existing config file in `~/.kube/config` on your computer.

After cluster creation is complete, view the Amazon CloudFormation stack named `eksctl-my-cluster-cluster` in the Amazon CloudFormation [console](#) to see all of the resources that were created.

Step 2: View Kubernetes resources

1. View your cluster nodes.

```
kubectl get nodes -o wide
```

An example output is as follows.

Example

Fargate - Linux

NAME	STATUS	ROLES	AGE
VERSION	OS-IMAGE		KERNEL-VERSION
	INTERNAL-IP	EXTERNAL-IP	
	CONTAINER-RUNTIME		

```
fargate-ip-192-0-2-0.region-code.compute.internal Ready <none>
8m3s v1.2.3-eks-1234567 192.0.2.0 <none> Amazon Linux 2
1.23.456-789.012.amzn2.x86_64 containerd://1.2.3
fargate-ip-192-0-2-1.region-code.compute.internal Ready <none>
7m30s v1.2.3-eks-1234567 192-0-2-1 <none> Amazon Linux 2
1.23.456-789.012.amzn2.x86_64 containerd://1.2.3
```

Managed nodes - Linux

NAME	INTERNAL-IP	EXTERNAL-IP	OS-IMAGE	STATUS	ROLES	AGE	VERSION
CONTAINER-RUNTIME							
ip-192-0-2-0.region-code.compute.internal				Ready	<none>	6m7s	
	v1.2.3-eks-1234567	192.0.2.0	192.0.2.2		Amazon Linux 2		
	1.23.456-789.012.amzn2.x86_64		containerd://1.2.3				
ip-192-0-2-1.region-code.compute.internal				Ready	<none>	6m4s	
	v1.2.3-eks-1234567	192.0.2.1	192.0.2.3		Amazon Linux 2		
	1.23.456-789.012.amzn2.x86_64		containerd://1.2.3				

For more information about what you see in the output, see [the section called "Access cluster resources"](#).

2. View the workloads running on your cluster.

```
kubectl get pods -A -o wide
```

An example output is as follows.

Example

Fargate - Linux

NAMESPACE	NAME	READY	STATUS	RESTARTS	AGE	IP
NODE		NOMINATED NODE				
READINESS GATES						
kube-system	coredns-1234567890-abcde	1/1	Running	0	18m	
	192.0.2.0		fargate-ip-192-0-2-0.region-code.compute.internal		<none>	
	<none>					
kube-system	coredns-1234567890-12345	1/1	Running	0	18m	
	192.0.2.1		fargate-ip-192-0-2-1.region-code.compute.internal		<none>	
	<none>					

Managed nodes - Linux

NAMESPACE	NAME	READY	STATUS	RESTARTS	AGE	IP
	NODE		NOMINATED	NODE	READINESS	
GATES						
kube-system	aws-node-12345	1/1	Running	0	7m43s	
192.0.2.1	ip-192-0-2-1.region-code.compute.internal			<none>		<none>
kube-system	aws-node-67890	1/1	Running	0	7m46s	
192.0.2.0	ip-192-0-2-0.region-code.compute.internal			<none>		<none>
kube-system	coredns-1234567890-abcde	1/1	Running	0	14m	
192.0.2.3	ip-192-0-2-3.region-code.compute.internal			<none>		<none>
kube-system	coredns-1234567890-12345	1/1	Running	0	14m	
192.0.2.4	ip-192-0-2-4.region-code.compute.internal			<none>		<none>
kube-system	kube-proxy-12345	1/1	Running	0	7m46s	
192.0.2.0	ip-192-0-2-0.region-code.compute.internal			<none>		<none>
kube-system	kube-proxy-67890	1/1	Running	0	7m43s	
192.0.2.1	ip-192-0-2-1.region-code.compute.internal			<none>		<none>

For more information about what you see in the output, see [the section called “Access cluster resources”](#).

Step 3: Delete your cluster and nodes

After you’ve finished with the cluster and nodes that you created for this tutorial, you should clean up by deleting the cluster and nodes with the following command. If you want to do more with this cluster before you clean up, see [the section called “Next steps”](#).

```
eksctl delete cluster --name my-cluster --region region-code
```

Next steps

The following documentation topics help you to extend the functionality of your cluster.

- Deploy a [sample application](#) to your cluster.
- The [IAM principal](#) that created the cluster is the only principal that can make calls to the Kubernetes API server with `kubectl` or the Amazon Web Services Management Console. If you want other IAM principals to have access to your cluster, then you need to add them. For more information, see [the section called “Kubernetes API access”](#) and [the section called “Required permissions”](#).

- Before deploying a cluster for production use, we recommend familiarizing yourself with all of the settings for [clusters](#) and [nodes](#). Some settings (such as enabling SSH access to Amazon EC2 nodes) must be made when the cluster is created.
- To increase security for your cluster, [configure the Amazon VPC Container Networking Interface plugin to use IAM roles for service accounts](#).

Get started with Amazon EKS – Amazon Web Services Management Console and Amazon CLI

Note

This topic covers getting started **without** EKS Auto Mode. It uses Managed Node Groups to deploy nodes.

EKS Auto Mode automates routine tasks for cluster compute, storage, and networking.

[Learn how to get started with Amazon EKS Auto Mode](#). EKS Auto Mode is the preferred method of deploying nodes.

This guide helps you to create all of the required resources to get started with Amazon Elastic Kubernetes Service (Amazon EKS) using the Amazon Web Services Management Console and the Amazon CLI. In this guide, you manually create each resource. At the end of this tutorial, you will have a running Amazon EKS cluster that you can deploy applications to.

The procedures in this guide give you complete visibility into how each resource is created and how the resources interact with each other. If you'd rather have most of the resources created for you automatically, use the `eksctl` CLI to create your cluster and nodes. For more information, see [the section called "Create cluster \(eksctl\)"](#).

Prerequisites

Before starting this tutorial, you must install and configure the following tools and resources that you need to create and manage an Amazon EKS cluster.

- **Amazon CLI** – A command line tool for working with Amazon services, including Amazon EKS. For more information, see [Installing](#) in the Amazon Command Line Interface User Guide. After installing the Amazon CLI, we recommend that you also configure it. For more information, see

[Quick configuration with aws configure](#) in the Amazon Command Line Interface User Guide. Note that Amazon CLI v2 is required to use the `update-kubeconfig` option shown in this page.

- **kubect1** – A command line tool for working with Kubernetes clusters. For more information, see [the section called “Set up kubect1 and eksctl”](#).
- **Required IAM permissions** – The IAM security principal that you’re using must have permissions to work with Amazon EKS IAM roles, service linked roles, Amazon CloudFormation, a VPC, and related resources. For more information, see [Actions](#) and [Using service-linked roles](#) in the IAM User Guide. You must complete all steps in this guide as the same user. To check the current user, run the following command:

```
aws sts get-caller-identity
```

We recommend that you complete the steps in this topic in a Bash shell. If you aren’t using a Bash shell, some script commands such as line continuation characters and the way variables are set and used require adjustment for your shell. Additionally, the quoting and escaping rules for your shell might be different. For more information, see [Using quotation marks with strings in the Amazon CLI](#) in the Amazon Command Line Interface User Guide.

Step 1: Create your Amazon EKS cluster

Important

To get started as simply and quickly as possible, this topic includes steps to create a cluster with default settings. Before creating a cluster for production use, we recommend that you familiarize yourself with all settings and deploy a cluster with the settings that meet your requirements. For more information, see [the section called “Create a cluster”](#). Some settings can only be enabled when creating your cluster.

1. Create an Amazon VPC with public and private subnets that meets Amazon EKS requirements. Replace *region-code* with any Amazon Region that is supported by Amazon EKS. For a list of Amazon Regions, see [Amazon EKS endpoints and quotas](#) in the Amazon General Reference guide. You can replace *my-eks-vpc-stack* with any name you choose.

```
aws cloudformation create-stack \  
  --region region-code \  
  --stack-name my-eks-vpc-stack
```

```
--stack-name my-eks-vpc-stack \  
--template-url https://s3.us-west-2.amazonaws.com/amazon-eks/  
cloudformation/2020-10-29/amazon-eks-vpc-private-subnets.yaml
```

Tip

For a list of all the resources the previous command creates, open the Amazon CloudFormation console at <https://console.aws.amazon.com/cloudformation/>. Choose the *my-eks-vpc-stack* stack and then choose the **Resources** tab.

2. Create a cluster IAM role and attach the required Amazon EKS IAM managed policy to it. Kubernetes clusters managed by Amazon EKS make calls to other Amazon services on your behalf to manage the resources that you use with the service.
 - a. Copy the following contents to a file named *eks-cluster-role-trust-policy.json*.

```
{  
  "Version": "2012-10-17",  
  "Statement": [  
    {  
      "Effect": "Allow",  
      "Principal": {  
        "Service": "eks.amazonaws.com"  
      },  
      "Action": "sts:AssumeRole"  
    }  
  ]  
}
```

- b. Create the role.

```
aws iam create-role \  
--role-name myAmazonEKSClusterRole \  
--assume-role-policy-document file://"eks-cluster-role-trust-policy.json"
```

- c. Attach the required Amazon EKS managed IAM policy to the role.

```
aws iam attach-role-policy \  
--policy-arn arn:aws-cn:iam::aws:policy/AmazonEKSClusterPolicy \  
--role-name myAmazonEKSClusterRole
```

3. Open the Amazon EKS console at <https://console.aws.amazon.com/eks/home#/clusters>.

Make sure that the Amazon Region shown in the upper right of your console is the Amazon Region that you want to create your cluster in. If it's not, choose the dropdown next to the Amazon Region name and choose the Amazon Region that you want to use.

4. Choose **Create cluster**. If you don't see this option, then choose **Clusters** in the left navigation pane first.
5. On the **Configure cluster** page, do the following:
 - a. Select **Custom configuration** and disable **Use EKS Auto Mode**. (If you prefer an EKS Auto Mode cluster, refer instead to [the section called "Management console"](#).)
 - b. Enter a **Name** for your cluster, such as *my-cluster*. The name can contain only alphanumeric characters (case-sensitive) and hyphens. It must start with an alphanumeric character and can't be longer than 100 characters. The name must be unique within the Amazon Region and Amazon account that you're creating the cluster in.
 - c. For **Cluster Service Role**, choose *myAmazonEKSClusterRole*.
 - d. Leave the remaining settings at their default values and choose **Next**.
6. On the **Specify networking** page, do the following:
 - a. Choose the ID of the VPC that you created in a previous step from the **VPC** dropdown list. It is something like ** | my-eks-vpc-stack-VPC*.
 - b. Choose the subnets created in a previous step from the **Subnets** dropdown list. The subnets will be something like ** | my-eks-vpc-stack-**.
 - c. Choose the security group created in a previous step from the **Additional security groups** dropdown list. It is something like ** | my-eks-vpc-stack-ControlPlaneSecurityGroup-**.
 - d. Leave the remaining settings at their default values and choose **Next**.
7. On the **Configure observability** page, choose **Next**.
8. On the **Select add-ons** page, choose **Next**.

For more information on add-ons, see [the section called "Amazon EKS add-ons"](#).

9. On the **Configure selected add-ons settings** page, choose **Next**.
10. On the **Review and create** page, choose **Create**.

To the right of the cluster's name, the cluster status is **Creating** for several minutes until the cluster provisioning process completes. Don't continue to the next step until the status is **Active**.

Note

You might receive an error that one of the Availability Zones in your request doesn't have sufficient capacity to create an Amazon EKS cluster. If this happens, the error output contains the Availability Zones that can support a new cluster. Retry creating your cluster with at least two subnets that are located in the supported Availability Zones for your account. For more information, see [the section called "Insufficient capacity"](#).

Step 2: Configure your computer to communicate with your cluster

In this section, you create a kubeconfig file for your cluster. The settings in this file enable the kubectl CLI to communicate with your cluster.

Before proceeding, be sure that your cluster creation completed successfully in Step 1.

1. Create or update a kubeconfig file for your cluster. Replace *region-code* with the Amazon Region that you created your cluster in. Replace *my-cluster* with the name of your cluster.

```
aws eks update-kubeconfig --region region-code --name my-cluster
```

By default, the config file is created in `~/.kube` or the new cluster's configuration is added to an existing config file in `~/.kube`.

2. Test your configuration.

```
kubectl get svc
```

Note

If you receive any authorization or resource type errors, see [the section called "Unauthorized or access denied \(kubectl\)"](#) in the troubleshooting topic.

An example output is as follows.

NAME	TYPE	CLUSTER-IP	EXTERNAL-IP	PORT(S)	AGE
svc/kubernetes	ClusterIP	10.100.0.1	<none>	443/TCP	1m

Step 3: Create nodes

Important

To get started as simply and quickly as possible, this topic includes steps to create nodes with mostly default settings. Before creating nodes for production use, we recommend that you familiarize yourself with all settings and deploy nodes with the settings that meet your requirements. For more information, see [Manage compute](#). Some settings can only be enabled when creating your nodes.

This procedure configures your cluster to use Managed node groups to create nodes, specifying the subnets and node IAM role that you created in previous steps. It lets you run Amazon Linux applications on Amazon EC2 instances.

To learn more about different ways to configure nodes in EKS, see [Manage compute](#). After your cluster is deployed, you can add other node types. Though not covered in this guide, you can also add [Windows self-managed](#) and [Bottlerocket](#) nodes to your cluster.

To create your EC2 Linux managed node group

1. Create a node IAM role and attach the required Amazon EKS IAM managed policy to it. The Amazon EKS node kubelet daemon makes calls to Amazon APIs on your behalf. Nodes receive permissions for these API calls through an IAM instance profile and associated policies.
 - a. Copy the following contents to a file named `node-role-trust-policy.json`.

```
{
  "Version": "2012-10-17",
  "Statement": [
    {
      "Effect": "Allow",
      "Principal": {
        "Service": "ec2.amazonaws.com"
      },
      "Action": "sts:AssumeRole"
    }
  ]
}
```

```

    }
  ]
}

```

- b. Create the node IAM role.

```

aws iam create-role \
  --role-name myAmazonEKSNodeRole \
  --assume-role-policy-document file://"node-role-trust-policy.json"

```

- c. Attach the required managed IAM policies to the role.

```

aws iam attach-role-policy \
  --policy-arn arn:aws-cn:iam::aws:policy/AmazonEKSEWorkerNodePolicy \
  --role-name myAmazonEKSNodeRole
aws iam attach-role-policy \
  --policy-arn arn:aws-cn:iam::aws:policy/AmazonEC2ContainerRegistryReadOnly \
  --role-name myAmazonEKSNodeRole
aws iam attach-role-policy \
  --policy-arn arn:aws-cn:iam::aws:policy/AmazonEKS_CNI_Policy \
  --role-name myAmazonEKSNodeRole

```

- d. Open the Amazon EKS console at <https://console.aws.amazon.com/eks/home#/clusters>.
- e. Choose the name of the cluster that you created in [Step 1: Create your Amazon EKS cluster](#), such as *my-cluster*.
- f. On the *my-cluster* page, do the following:
 - g. Choose the **Compute** tab.
 - h. Choose **Add Node Group**.
2. On the **Configure Node Group** page, do the following:
 - a. For **Name**, enter a unique name for your managed node group, such as *my-nodegroup*. The node group name can't be longer than 63 characters. It must start with letter or digit, but can also include hyphens and underscores for the remaining characters.
 - b. For **Node IAM role name**, choose *myAmazonEKSNodeRole* role that you created in a previous step. We recommend that each node group use its own unique IAM role.
 - c. Choose **Next**.
3. On the **Set compute and scaling configuration** page, accept the default values and choose **Next**.
4. On the **Specify networking** page, accept the default values and choose **Next**.

5. On the **Review and create** page, review your managed node group configuration and choose **Create**.
6. After several minutes, the **Status** in the **Node Group configuration** section will change from **Creating** to **Active**. Don't continue to the next step until the status is **Active**.

Step 4: View resources

You can view your nodes and Kubernetes workloads.

1. In the left navigation pane, choose **Clusters**. In the list of **Clusters**, choose the name of the cluster that you created, such as *my-cluster*.
2. On the *my-cluster* page, choose the following:
 - a. **Compute** tab – You see the list of **Nodes** that were deployed for the cluster. You can choose the name of a node to see more information about it.
 - b. **Resources** tab – You see all of the Kubernetes resources that are deployed by default to an Amazon EKS cluster. Select any resource type in the console to learn more about it.

Step 5: Delete resources

After you've finished with the cluster and nodes that you created for this tutorial, you should delete the resources that you created. If you want to do more with this cluster before you delete the resources, see [the section called "Next steps"](#).

1. Delete any node groups profiles that you created.
 - a. Open the Amazon EKS console at <https://console.aws.amazon.com/eks/home#/clusters>.
 - b. In the left navigation pane, choose **Clusters**. In the list of clusters, choose *my-cluster*.
 - c. Choose the **Compute** tab.
 - d. If you created a node group, choose the *my-nodegroup* node group and then choose **Delete**. Enter *my-nodegroup*, and then choose **Delete**.
 - e. Don't continue until the node group profiles are deleted.
2. Delete the cluster.
 - a. In the left navigation pane, choose **Clusters**. In the list of clusters, choose *my-cluster*.
 - b. Choose **Delete cluster**.
 - c. Enter *my-cluster* and then choose **Delete**. Don't continue until the cluster is deleted.

3. Delete the VPC Amazon CloudFormation stack that you created.
 - a. Open the CloudFormation console at <https://console.aws.amazon.com/cloudformation/>.
 - b. Choose the *my-eks-vpc-stack* stack, and then choose **Delete**.
 - c. In the **Delete *my-eks-vpc-stack*** confirmation dialog box, choose **Delete stack**.
4. Delete the IAM roles that you created.
 - a. Open the IAM console at <https://console.aws.amazon.com/iam/>.
 - b. In the left navigation pane, choose **Roles**.
 - c. Select each role you created from the list (*myAmazonEKSClusterRole* , as well as *myAmazonEKSNodeRole*). Choose **Delete**, enter the requested confirmation text, then choose **Delete**.

Next steps

The following documentation topics help you to extend the functionality of your cluster.

- The [IAM principal](#) that created the cluster is the only principal that can make calls to the Kubernetes API server with `kubectl` or the Amazon Web Services Management Console. If you want other IAM principals to have access to your cluster, then you need to add them. For more information, see [the section called “Kubernetes API access”](#) and [the section called “Required permissions”](#).
- Deploy a [sample application](#) to your cluster.
- Before deploying a cluster for production use, we recommend familiarizing yourself with all of the settings for [clusters](#) and [nodes](#). Some settings (such as enabling SSH access to Amazon EC2 nodes) must be made when the cluster is created.
- To increase security for your cluster, [configure the Amazon VPC Container Networking Interface plugin to use IAM roles for service accounts](#).

Automate cluster infrastructure with EKS Auto Mode

Tip

[Register](#) for upcoming Amazon EKS Auto Mode workshops.

EKS Auto Mode extends Amazon management of Kubernetes clusters beyond the cluster itself, to allow Amazon to also set up and manage the infrastructure that enables the smooth operation of your workloads. You can delegate key infrastructure decisions and leverage the expertise of Amazon for day-to-day operations. Cluster infrastructure managed by Amazon includes many Kubernetes capabilities as core components, as opposed to add-ons, such as compute autoscaling, pod and service networking, application load balancing, cluster DNS, block storage, and GPU support.

To get started, you can deploy a new EKS Auto Mode cluster or enable EKS Auto Mode on an existing cluster. You can deploy, upgrade, or modify your EKS Auto Mode clusters using `eksctl`, the Amazon CLI, the Amazon Web Services Management Console, EKS APIs, or your preferred infrastructure-as-code tools.

With EKS Auto Mode, you can continue using your preferred Kubernetes-compatible tools. EKS Auto Mode integrates with Amazon services like Amazon EC2, Amazon EBS, and ELB, leveraging Amazon cloud resources that follow best practices. These resources are automatically scaled, cost-optimized, and regularly updated to help minimize operational costs and overhead.

Features

EKS Auto Mode provides the following high-level features:

Streamline Kubernetes Cluster Management: EKS Auto Mode streamlines EKS management by providing production-ready clusters with minimal operational overhead. With EKS Auto Mode, you can run demanding, dynamic workloads confidently, without requiring deep EKS expertise.

Application Availability: EKS Auto Mode dynamically adds or removes nodes in your EKS cluster based on the demands of your Kubernetes applications. This minimizes the need for manual capacity planning and ensures application availability.

Efficiency: EKS Auto Mode is designed to optimize compute costs while adhering to the flexibility defined by your NodePool and workload requirements. It also terminates unused instances and consolidates workloads onto other nodes to improve cost efficiency.

Security: EKS Auto Mode uses AMIs that are treated as immutable, for your nodes. These AMIs enforce locked-down software, enable SELinux mandatory access controls, and provide read-only root file systems. Additionally, nodes launched by EKS Auto Mode have a maximum lifetime of 21 days (which you can reduce), after which they are automatically replaced with new nodes. This approach enhances your security posture by regularly cycling nodes, aligning with best practices already adopted by many customers.

Automated Upgrades: EKS Auto Mode keeps your Kubernetes cluster, nodes, and related components up to date with the latest patches, while respecting your configured Pod Disruption Budgets (PDBs) and NodePool Disruption Budgets (NDBs). Up to the 21-day maximum lifetime, intervention might be required if blocking PDBs or other configurations prevent updates.

Managed Components: EKS Auto Mode includes Kubernetes and Amazon cloud features as core components that would otherwise have to be managed as add-ons. This includes built-in support for Pod IP address assignments, Pod network policies, local DNS services, GPU plug-ins, health checkers, and EBS CSI storage.

Customizable NodePools and NodeClasses: If your workload requires changes to storage, compute, or networking configurations, you can create custom NodePools and NodeClasses using EKS Auto Mode. While you should not edit default NodePools and NodeClasses, you can add new custom NodePools or NodeClasses alongside the default configurations to meet your specific requirements.

Automated Components

EKS Auto Mode streamlines the operation of your Amazon EKS clusters by automating key infrastructure components. Enabling EKS Auto Mode further reduces the tasks to manage your EKS clusters.

The following is a list of data plane components that are automated:

- **Compute:** For many workloads, with EKS Auto Mode you can forget about many aspects of compute for your EKS clusters. These include:
 - **Nodes:** EKS Auto Mode nodes are designed to be treated like appliances. EKS Auto Mode does the following:

- Chooses an appropriate AMI that's configured with many services needed to run your workloads without intervention.
- Locks down access to files on the AMI using SELinux enforcing mode and a read-only root file system.
- Prevents direct access to the nodes by disallowing SSH or SSM access.
- Includes GPU support, with separate kernel drivers and plugins for NVIDIA and Neuron GPUs, enabling high-performance workloads.
- Automatically handles [EC2 Spot Instance interruption notices](#) and EC2 Instance health events
- **Auto scaling:** Relying on [Karpenter](#) auto scaling, EKS Auto Mode monitors for unschedulable Pods and makes it possible for new nodes to be deployed to run those pods. As workloads are terminated, EKS Auto Mode dynamically disrupts and terminates nodes when they are no longer needed, optimizing resource usage.
- **Upgrades:** Taking control of your nodes streamlines EKS Auto Mode's ability to provide security patches and operating system and component upgrades as needed. Those upgrades are designed to provide minimal disruption of your workloads. EKS Auto Mode enforces a 21-day maximum node lifetime to ensure up-to-date software and APIs.
- **Load balancing:** EKS Auto Mode streamlines load balancing by integrating with Amazon's Elastic Load Balancing service, automating the provisioning and configuration of load balancers for Kubernetes Services and Ingress resources. It supports advanced features for both Application and Network Load Balancers, manages their lifecycle, and scales them to match cluster demands. This integration provides a production-ready load balancing solution adhering to Amazon best practices, allowing you to focus on applications rather than infrastructure management.
- **Storage:** EKS Auto Mode configures ephemeral storage for you by setting up volume types, volume sizes, encryption policies, and deletion policies upon node termination.
- **Networking:** EKS Auto Mode automates critical networking tasks for Pod and service connectivity. This includes IPv4/IPv6 support and the use of secondary CIDR blocks for extending IP address spaces.
- **Identity and Access Management:** You do not have to install the EKS Pod Identity Agent on EKS Auto Mode clusters.

For more information about these components, see [the section called "How it works"](#).

Configuration

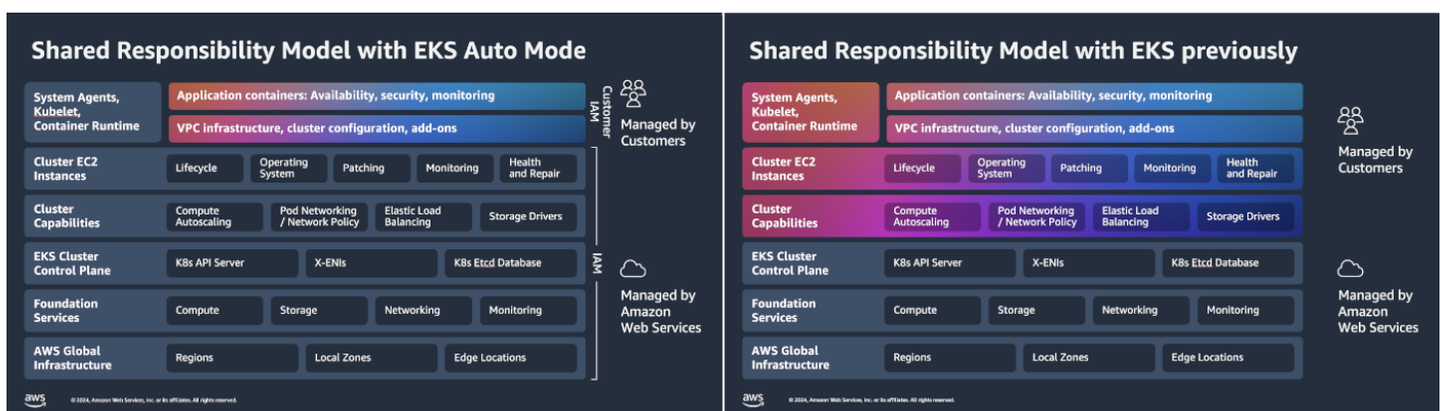
While EKS Auto Mode will effectively manage most of your data plane services without your intervention, there might be times when you want to change the behavior of some of those services. You can modify the configuration of your EKS Auto Mode clusters in the following ways:

- **Kubernetes DaemonSets:** Rather than modify services installed on your nodes, you can instead use Kubernetes daemonsets. Daemonsets are designed to be managed by Kubernetes, but run on every node in the cluster. In this way, you can add special services for monitoring or otherwise watching over your nodes.
- **Custom NodePools and NodeClasses:** Default NodePools and NodeClasses are configured by EKS Auto Mode and you should not edit them. To customize node behavior, you can create additional NodePools or NodeClasses for use cases such as:
 - Selecting specific instance types (for example, accelerated processors or EC2 Spot instances).
 - Isolating workloads for security or cost-tracking purposes.
 - Configuring ephemeral storage settings like IOPS, size, and throughput.
- **Load Balancing:** Some services, such as load balancing, that EKS Auto Mode runs as Kubernetes objects, can be configured directly on your EKS Auto Mode clusters.

For more information about options for configuring EKS Auto Mode, see [the section called “Configure”](#).

Shared responsibility model

The Amazon Shared Responsibility Model defines security and compliance responsibilities between Amazon and customers. The images and text below compare and contrast how customer and Amazon responsibilities differ between EKS Auto Mode and EKS standard mode.



EKS Auto Mode shifts much of the shared responsibility for Kubernetes infrastructure from customers to Amazon. With EKS Auto Mode, Amazon takes on more responsibility for cloud security, which was once the customer's responsibility and is now shared. Customers can now focus more on their applications while Amazon manages the underlying infrastructure.

Customer responsibility

Under EKS Auto Mode, customers continue to maintain responsibility for the application containers, including availability, security, and monitoring. They also maintain control over VPC infrastructure and EKS cluster configuration. This model lets customers concentrate on application-specific concerns while delegating cluster infrastructure management to Amazon. Optional per-node features can be included in clusters through Amazon add-ons.

Amazon responsibility

With EKS Auto Mode, Amazon expands its responsibility to include the management of several additional critical components compared to those already managed in EKS clusters not using Auto Mode. In particular, EKS Auto Mode takes over the configuration, management, security, and scaling of the EC2 instances launched as well as cluster capabilities for load balancing, IP address management, networking policy, and block storage. The following components are managed by Amazon in EKS Auto Mode:

- **Auto Mode-launched EC2 Instances:** Amazon handles the complete lifecycle of nodes by leveraging Amazon EC2 managed instances. EC2 managed instances take responsibility for operating system configuration, patching, monitoring, and health maintenance. In this model, both the instance itself and the guest operating system running on it are the responsibility of Amazon. The nodes use variants of [Bottlerocket](#) AMIs that are optimized to run containers. The Bottlerocket AMIs have locked-down software, immutable root file systems, and secure network access (to prevent direct communications through SSH or SSM).
- **Cluster Capabilities:** Amazon manages compute autoscaling, Pod networking with network policy enforcement, Elastic Load Balancing integration, and storage drivers configuration.
- **Cluster Control Plane:** Amazon continues to manage the Kubernetes API server, cross-account ENIs, and the etcd database, as with standard EKS.
- **Foundation Services and Global Infrastructure:** Amazon maintains responsibility for the underlying compute, storage, networking, and monitoring services, as well as the global infrastructure of regions, local zones, and edge locations.

Create a cluster with Amazon EKS Auto Mode

This chapter explains how to create an Amazon EKS cluster with Auto Mode enabled using various tools and interfaces. Auto Mode simplifies cluster creation by automatically configuring and managing the cluster's compute, networking, and storage infrastructure. You'll learn how to create an Auto Mode cluster using the Amazon CLI, Amazon Web Services Management Console, or the `eksctl` command line tool.

Note

EKS Auto Mode requires Kubernetes version 1.29 or greater.

Choose your preferred tool based on your needs: The Amazon Web Services Management Console provides a visual interface ideal for learning about EKS Auto Mode features and creating individual clusters. The Amazon CLI is best suited for scripting and automation tasks, particularly when integrating cluster creation into existing workflows or CI/CD pipelines. The `eksctl` CLI offers a Kubernetes-native experience and is recommended for users familiar with Kubernetes tooling who want simplified command line operations with sensible defaults.

Before you begin, ensure you have the necessary prerequisites installed and configured, including appropriate IAM permissions to create EKS clusters. To learn how to install CLI tools such as `kubectl`, `aws`, and `eksctl`, see [Set up](#).

You can use the Amazon CLI, Amazon Web Services Management Console, or `eksctl` CLI to create a cluster with Amazon EKS Auto Mode.

Topics

- [Create an EKS Auto Mode Cluster with the `eksctl` CLI](#)
- [Create an EKS Auto Mode Cluster with the Amazon CLI](#)
- [Create an EKS Auto Mode Cluster with the Amazon Web Services Management Console](#)

Create an EKS Auto Mode Cluster with the `eksctl` CLI

This topic shows you how to create an Amazon EKS Auto Mode cluster using the `eksctl` command line interface (CLI). You can create an Auto Mode cluster either by running a single CLI command

or by applying a YAML configuration file. Both methods provide the same functionality, with the YAML approach offering more granular control over cluster settings.

The `eksctl` CLI simplifies the process of creating and managing EKS Auto Mode clusters by handling the underlying Amazon resource creation and configuration. Before proceeding, ensure you have the necessary Amazon credentials and permissions configured on your local machine. This guide assumes you're familiar with basic Amazon EKS concepts and have already installed the required CLI tools.

Note

You must install version `0.195.0` or greater of `eksctl`. For more information, see [eksctl releases](#) on GitHub.

Create an EKS Auto Mode cluster with a CLI command

You must have the `aws` and `eksctl` tools installed. You must be logged into the Amazon CLI with sufficient permissions to manage Amazon resources including: EC2 instances, EC2 networking, EKS clusters, and IAM roles. For more information, see [Set up](#).

Run the following command to create a new EKS Auto Mode cluster with

```
eksctl create cluster --name=<cluster-name> --enable-auto-mode
```

Create an EKS Auto Mode cluster with a YAML file

You must have the `aws` and `eksctl` tools installed. You must be logged into the Amazon CLI with sufficient permissions to manage Amazon resources including: EC2 instances, EC2 networking, EKS clusters, and IAM roles. For more information, see [Set up](#).

Review the EKS Auto Mode configuration options in the sample ClusterConfig resource below. For the full ClusterConfig specification, see the [eksctl documentation](#).

Amazon suggests enabling EKS Auto Mode. If this is your first time creating an EKS Auto Mode cluster, leave the `nodeRoleARN` unspecified to create a Node IAM Role for EKS Auto Mode. If you already have a Node IAM Role in your Amazon account, Amazon suggests reusing it.

Amazon suggests not specifying any value for `nodePools`. EKS Auto Mode will create default node pools. You can use the Kubernetes API to create additional node pools.

```
# cluster.yaml
apiVersion: eksctl.io/v1alpha5
kind: ClusterConfig

metadata:
  name: <cluster-name>
  region: <aws-region>

iam:
  # ARN of the Cluster IAM Role
  # optional, eksctl creates a new role if not supplied
  # suggested to use one Cluster IAM Role per account
  serviceRoleARN: <arn-cluster-iam-role>

autoModeConfig:
  # defaults to false
  enabled: boolean
  # optional, defaults to [general-purpose, system].
  # suggested to leave unspecified
  # To disable creation of nodePools, set it to the empty array ([]).
  nodePools: []string
  # optional, eksctl creates a new role if this is not supplied
  # and nodePools are present.
  nodeRoleARN: string
```

Save the ClusterConfig file as `cluster.yaml`, and use the following command to create the cluster:

```
eksctl create cluster -f cluster.yaml
```

Create an EKS Auto Mode Cluster with the Amazon CLI

EKS Auto Mode Clusters automate routine cluster management tasks for compute, storage, and networking. For example, EKS Auto Mode Clusters automatically detect when additional nodes are required and provision new EC2 instances to meet workload demands.

This topic guides you through creating a new EKS Auto Mode Cluster using the Amazon CLI and optionally deploying a sample workload.

Prerequisites

- The latest version of the Amazon Command Line Interface (Amazon CLI) installed and configured on your device. To check your current version, use `aws --version`. To install the latest version, see [Installing](#) and [Quick configuration](#) with `aws configure` in the Amazon Command Line Interface User Guide.
- Login to the CLI with sufficient IAM permissions to create Amazon resources including IAM Policies, IAM Roles, and EKS Clusters.
- The `kubectl` command line tool installed on your device. Amazon suggests you use the same `kubectl` version as the Kubernetes version of your EKS Cluster. To install or upgrade `kubectl`, see [the section called “Set up kubectl and eksctl”](#).

Specify VPC subnets

Amazon EKS Auto Mode deploys nodes to VPC subnets. When creating an EKS cluster, you must specify the VPC subnets where the nodes will be deployed. You can use the default VPC subnets in your Amazon account or create a dedicated VPC for critical workloads.

- Amazon suggests creating a dedicated VPC for your cluster. Learn how to [the section called “Create a VPC”](#).
- The EKS Console assists with creating a new VPC. Learn how to [the section called “Management console”](#).
- Alternatively, you can use the default VPC of your Amazon account. Use the following instructions to find the Subnet IDs.

To find the Subnet IDs of your default VPC

Using the Amazon CLI:

1. Run the following command to list the default VPC and its subnets:

```
aws ec2 describe-subnets --filters "Name=vpc-id,Values=$(aws ec2 describe-vpcs --query 'Vpcs[?IsDefault==`true`].VpcId' --output text)" --query 'Subnets[*].{ID:SubnetId,AZ:AvailabilityZone}' --output table
```

2. Save the output and note the **Subnet IDs**.

Sample output:

```

-----
|           DescribeSubnets           |
-----
| SubnetId           | AvailabilityZone |
|-----|-----|
| subnet-012345678  | us-west-2a      |
| subnet-234567890  | us-west-2b      |
| subnet-345678901  | us-west-2c      |
-----

```

IAM Roles for EKS Auto Mode Clusters

Cluster IAM Role

EKS Auto Mode requires a Cluster IAM Role to perform actions in your Amazon account, such as provisioning new EC2 instances. You must create this role to grant EKS the necessary permissions. Amazon recommends attaching the following Amazon managed policies to the Cluster IAM Role:

- [AmazonEKSComputePolicy](#)
- [AmazonEKSBlockStoragePolicy](#)
- [AmazonEKSLoadBalancingPolicy](#)
- [AmazonEKSNetworkingPolicy](#)
- [AmazonEKSClusterPolicy](#)

Node IAM Role

When you create an EKS Auto Mode cluster, you specify a Node IAM Role. When EKS Auto Mode creates nodes to process pending workloads, each new EC2 instance node is assigned the Node IAM Role. This role allows the node to communicate with EKS but is generally not accessed by workloads running on the node.

If you want to grant permissions to workloads running on a node, use EKS Pod Identity. For more information, see [the section called “Pod Identity”](#).

You must create this role and attach the following Amazon managed policy:

- [AmazonEKSWorkerNodeMinimalPolicy](#)
- [AmazonEC2ContainerRegistryPullOnly](#)

Service-Linked Role

EKS Auto Mode also requires a Service-Linked Role, which is automatically created and configured by Amazon. For more information, see [AWSServiceRoleForAmazonEKS](#).

Create an EKS Auto Mode Cluster IAM Role

Step 1: Create the Trust Policy

Create a trust policy that allows the Amazon EKS service to assume the role. Save the policy as `trust-policy.json`:

```
{
  "Version": "2012-10-17",
  "Statement": [
    {
      "Effect": "Allow",
      "Principal": {
        "Service": "eks.amazonaws.com"
      },
      "Action": [
        "sts:AssumeRole",
        "sts:TagSession"
      ]
    }
  ]
}
```

Step 2: Create the IAM Role

Use the trust policy to create the Cluster IAM Role:

```
aws iam create-role \
  --role-name AmazonEKSAutoClusterRole \
  --assume-role-policy-document file://trust-policy.json
```

Step 3: Note the Role ARN

Retrieve and save the ARN of the new role for use in subsequent steps:

```
aws iam get-role --role-name AmazonEKSAutoClusterRole --query "Role.Arn" --output text
```

Step 4: Attach Required Policies

Attach the following Amazon managed policies to the Cluster IAM Role to grant the necessary permissions:

AmazonEKSClusterPolicy:

```
aws iam attach-role-policy \  
  --role-name AmazonEKSAutoClusterRole \  
  --policy-arn arn:aws-cn:iam::aws:policy/AmazonEKSClusterPolicy
```

AmazonEKSComputePolicy:

```
aws iam attach-role-policy \  
  --role-name AmazonEKSAutoClusterRole \  
  --policy-arn arn:aws-cn:iam::aws:policy/AmazonEKSComputePolicy
```

AmazonEKSBlockStoragePolicy:

```
aws iam attach-role-policy \  
  --role-name AmazonEKSAutoClusterRole \  
  --policy-arn arn:aws-cn:iam::aws:policy/AmazonEKSBlockStoragePolicy
```

AmazonEKSLoadBalancingPolicy:

```
aws iam attach-role-policy \  
  --role-name AmazonEKSAutoClusterRole \  
  --policy-arn arn:aws-cn:iam::aws:policy/AmazonEKSLoadBalancingPolicy
```

AmazonEKSNetworkingPolicy:

```
aws iam attach-role-policy \  
  --role-name AmazonEKSAutoClusterRole \  
  --policy-arn arn:aws-cn:iam::aws:policy/AmazonEKSNetworkingPolicy
```

Create an EKS Auto Mode Node IAM Role

Step 1: Create the Trust Policy

Create a trust policy that allows the Amazon EKS service to assume the role. Save the policy as `node-trust-policy.json`:

```
{
  "Version": "2012-10-17",
  "Statement": [
    {
      "Effect": "Allow",
      "Principal": {
        "Service": "ec2.amazonaws.com"
      },
      "Action": "sts:AssumeRole"
    }
  ]
}
```

Step 2: Create the Node IAM Role

Use the **node-trust-policy.json** file from the previous step to define which entities can assume the role. Run the following command to create the Node IAM Role:

```
aws iam create-role \
  --role-name AmazonEKSAutoNodeRole \
  --assume-role-policy-document file://node-trust-policy.json
```

Step 3: Note the Role ARN

After creating the role, retrieve and save the ARN of the Node IAM Role. You will need this ARN in subsequent steps. Use the following command to get the ARN:

```
aws iam get-role --role-name AmazonEKSAutoNodeRole --query "Role.Arn" --output text
```

Step 4: Attach Required Policies

Attach the following Amazon managed policies to the Node IAM Role to provide the necessary permissions:

AmazonEKSWorkerNodeMinimalPolicy:

```
aws iam attach-role-policy \
  --role-name AmazonEKSAutoNodeRole \
  --policy-arn arn:aws-cn:iam::aws:policy/AmazonEKSWorkerNodeMinimalPolicy
```

AmazonEC2ContainerRegistryPullOnly:

```
aws iam attach-role-policy \  
  --role-name AmazonEKSAutoNodeRole \  
  --policy-arn arn:aws-cn:iam::aws:policy/AmazonEC2ContainerRegistryPullOnly
```

Create an EKS Auto Mode Cluster

Overview

To create an EKS Auto Mode Cluster using the Amazon CLI, you will need the following parameters:

- `cluster-name`: The name of the cluster.
- `k8s-version`: The Kubernetes version (e.g., 1.31).
- `subnet-ids`: Subnet IDs identified in the previous steps.
- `cluster-role-arn`: ARN of the Cluster IAM Role.
- `node-role-arn`: ARN of the Node IAM Role.

Default Cluster Configurations

Review these default values and features before creating the cluster:

- `nodePools`: EKS Auto Mode includes general-purpose and system default Node Pools. Learn more about [Node Pools](#).

Note: Node Pools in EKS Auto Mode differ from Amazon EKS Managed Node Groups but can coexist in the same cluster.

- `computeConfig.enabled`: Automates routine compute tasks, such as creating and deleting EC2 instances.
- `kubernetesNetworkConfig.elasticLoadBalancing.enabled`: Automates load balancing tasks, including creating and deleting Elastic Load Balancers.
- `storageConfig.blockStorage.enabled`: Automates storage tasks, such as creating and deleting Amazon EBS volumes.
- `accessConfig.authenticationMode`: Requires EKS access entries. Learn more about [EKS authentication modes](#).

Run the Command

Use the following command to create the cluster:

```
aws eks create-cluster \  
  --region ${AWS_REGION} \  
  --cli-input-json \  
  "{  
    \"name\": \"${CLUSTER_NAME}\",  
    \"version\": \"${K8S_VERSION}\",  
    \"roleArn\": \"${CLUSTER_ROLE_ARN}\",  
    \"resourcesVpcConfig\": {  
      \"subnetIds\": ${SUBNETS_JSON},  
      \"endpointPublicAccess\": true,  
      \"endpointPrivateAccess\": true  
    },  
    \"computeConfig\": {  
      \"enabled\": true,  
      \"nodeRoleArn\": \"${NODE_ROLE_ARN}\",  
      \"nodePools\": [\"general-purpose\", \"system\"]  
    },  
    \"kubernetesNetworkConfig\": {  
      \"elasticLoadBalancing\": {  
        \"enabled\": true  
      }  
    },  
    \"storageConfig\": {  
      \"blockStorage\": {  
        \"enabled\": true  
      }  
    },  
    \"accessConfig\": {  
      \"authenticationMode\": \"API\"  
    }  
  }  
}
```

Check Cluster Status

Step 1: Verify Cluster Creation

Run the following command to check the status of your cluster. Cluster creation typically takes about 15 minutes:

```
aws eks describe-cluster --name "${CLUSTER_NAME}" --output json
```

Step 2: Update kubeconfig

Once the cluster is ready, update your local kubeconfig file to enable `kubectl` to communicate with the cluster. This configuration uses the Amazon CLI for authentication.

```
aws eks update-kubeconfig --name "${CLUSTER_NAME}"
```

Step 3: Verify Node Pools

List the Node Pools in your cluster using the following command:

```
kubectl get nodepools
```

Next Steps

- Learn how to [deploy a sample workload](#) to your new EKS Auto Mode cluster.

Create an EKS Auto Mode Cluster with the Amazon Web Services Management Console

Creating an EKS Auto Mode cluster in the Amazon Web Services Management Console requires less configuration than other options. EKS integrates with Amazon IAM and VPC Networking to help you create the resources associated with an EKS cluster.

You have two options to create a cluster in the console:

- Quick configuration (with EKS Auto Mode)
- Custom configuration

In this topic, you will learn how to create an EKS Auto Mode cluster using the Quick configuration option.

Create an EKS Auto Mode using the quick configuration option

You must be logged into the Amazon Web Services Management Console with sufficient permissions to manage Amazon resources including: EC2 instances, EC2 networking, EKS clusters, and IAM roles.

1. Navigate to the EKS Console
2. Click **Create cluster**
3. Confirm the **Quick configuration** option is selected
4. Determine the following values, or use the defaults for a test cluster.
 - **Cluster Name**
 - **Kubernetes Version**
5. Select the Cluster IAM Role. If this is your first time creating an EKS Auto Mode cluster, use the **Create recommended role** option.
 - Optionally, you can reuse a single Cluster IAM Role in your Amazon account for all EKS Auto Mode clusters.
 - The Cluster IAM Role includes required permissions for EKS Auto Mode to manage resources including EC2 instances, EBS volumes, and EC2 load balancers.
 - The **Create recommended role** option pre-fills all fields with recommended values. Select **Next** and then **Create**. The role will use the suggested `AmazonEKSAutoClusterRole` name.
 - If you recently created a new role, use the **Refresh** icon to reload the role selection dropdown.
6. Select the Node IAM Role. If this is your first time creating an EKS Auto Mode cluster, use the **Create recommended role** option.
 - Optionally, you can reuse a single Node IAM Role in your Amazon account for all EKS Auto Mode clusters.
 - The Node IAM Role includes required permissions for Auto Mode nodes to connect to the cluster. The Node IAM Role must include permissions to retrieve ECR images for your containers.
 - The **Create recommended role** option pre-fills all fields with recommended values. Select **Next** and then **Create**. The role will use the suggested `AmazonEKSAutoNodeRole` name.
 - If you recently created a new role, use the **Refresh** icon to reload the role selection dropdown.
7. Select the VPC for your EKS Auto Mode cluster. Choose the **Create VPC** to create a new VPC for EKS, or choose a VPC you previously created for EKS.

- If you use the VPC Console to create a new VPC, Amazon suggests you create at least one NAT Gateway per Availability Zone. Otherwise, you can use all other defaults.
 - For more information and details of IPv6 cluster requirements, see [the section called “Create a VPC”](#).
8. (optional) EKS Auto Mode automatically populates the private subnets for your selected VPC. You can remove unwanted subnets.
- EKS automatically selects private subnets from the VPC following best practices. You can optionally select additional subnets from the VPC, such as public subnets.
9. (optional) Select **View quick configuration defaults** to review all configuration values for the new cluster. The table indicates some values are not editable after the cluster is created.
10. Select **Create cluster** . Note it may take fifteen minutes for cluster creation to complete.

Next Steps

- Learn how to [Deploy a Sample Workload to your EKS Auto Mode cluster](#)

Enable EKS Auto Mode on existing EKS clusters

You can enable EKS Auto Mode on existing EKS Clusters.

Amazon supports the following migrations:

- Migrating from Karpenter to EKS Auto Mode nodes. For more information, see [the section called “Migrate from Karpenter”](#).
- Migrating from EKS Managed Node Groups to EKS Auto Mode nodes. For more information, see [the section called “Migrate from MNGs”](#).
- Migrating from EKS Fargate to EKS Auto Mode. For more information, see [the section called “Migrate from Fargate”](#).

Amazon does not support the following migrations:

- Migrating volumes from the EBS CSI controller (using the Amazon EKS add-on) to EKS Auto Mode EBS CSI controller (managed by EKS Auto Mode). PVCs made with one can't be mounted by the other, because they use two different Kubernetes volume provisioners.

- The [eks-auto-mode-ebs-migration-tool](#) (Amazon Labs project) enables migration between standard EBS CSI StorageClass (`ebs.csi.aws.com`) and EKS Auto EBS CSI StorageClass (`ebs.csi.eks.amazonaws.com`). Note that migration requires deleting and re-creating existing PersistentVolumeClaim/PersistentVolume resources, so validation in a non-production environment is essential before implementation.
- Migrating load balancers from the Amazon Load Balancer Controller to EKS Auto Mode

You can install the Amazon Load Balancer Controller on an Amazon EKS Auto Mode cluster. Use the `IngressClass` or `loadBalancerClass` options to associate Service and Ingress resources with either the Load Balancer Controller or EKS Auto Mode.

- Migrating EKS clusters with alternative CNIs or other unsupported networking configurations

Migration reference

Use the following migration reference to configure Kubernetes resources to be owned by either self-managed controllers or EKS Auto Mode.

Capability	Resource	Field	Self Managed	EKS Auto Mode
Block storage	StorageClass	provisioner	<code>ebs.csi.aws.com</code>	<code>ebs.csi.eks.amazonaws.com</code>
Load balancing	Service	loadBalancerClass	<code>service.k8s.aws/nlb</code>	<code>eks.amazonaws.com/nlb</code>
Load balancing	IngressClass	controller	<code>ingress.k8s.aws/alb</code>	<code>eks.amazonaws.com/alb</code>
Load balancing	IngressClassParams	apiversion	<code>elbv2.k8s.aws/v1beta1</code>	<code>eks.amazonaws.com/v1</code>

Capability	Resource	Field	Self Managed	EKS Auto Mode
Load balancing	TargetGroupBinding	apiversion	elbv2.k8s.aws/v1beta1	eks.amazonaws.com/v1
Compute	NodeClass	apiVersion	karpenter.sh/v1	eks.amazonaws.com/v1

Migrating EBS volumes

When migrating workloads to EKS Auto Mode, you need to handle EBS volume migration due to different CSI driver provisioners:

- EKS Auto Mode provisioner: `ebs.csi.eks.amazonaws.com`
- Open source EBS CSI provisioner: `ebs.csi.aws.com`

Follow these steps to migrate your persistent volumes:

1. **Modify volume retention policy:** Change the existing platform version's (PV's) `persistentVolumeReclaimPolicy` to `Retain` to ensure the underlying EBS volume is not deleted.
2. **Remove PV from Kubernetes:** Delete the old PV resource while keeping the actual EBS volume intact.
3. **Create a new PV with static provisioning:** Create a new PV that references the same EBS volume but works with the target CSI driver.
4. **Bind to a new PVC:** Create a new PVC that specifically references your PV using the `volumeName` field.

Considerations

- Ensure your applications are stopped before beginning this migration.
- Back up your data before starting the migration process.
- This process needs to be performed for each persistent volume.

- The workload must be updated to use the new PVC.

Migrating load balancers

You cannot directly transfer existing load balancers from the self-managed Amazon load balancer controller to EKS Auto Mode. Instead, you must implement a blue-green deployment strategy. This involves maintaining your existing load balancer configuration while creating new load balancers under the managed controller.

To minimize service disruption, we recommend a DNS-based traffic shifting approach. First, create new load balancers by using EKS Auto Mode while keeping your existing configuration operational. Then, use DNS routing (such as Route 53) to gradually shift traffic from the old load balancers to the new ones. Once traffic has been successfully migrated and you've verified the new configuration, you can decommission the old load balancers and self-managed controller.

Enable EKS Auto Mode on an existing cluster

This topic describes how to enable Amazon EKS Auto Mode on your existing Amazon EKS clusters. Enabling Auto Mode on an existing cluster requires updating IAM permissions and configuring core EKS Auto Mode settings. Once enabled, you can begin migrating your existing compute workloads to take advantage of Auto Mode's simplified operations and automated infrastructure management.

Important

Verify you have the minimum required version of certain Amazon EKS Add-ons installed before enabling EKS Auto Mode. For more information, see [the section called "Required add-on versions"](#).

Before you begin, ensure you have administrator access to your Amazon EKS cluster and permissions to modify IAM roles. The steps in this topic guide you through enabling Auto Mode using either the Amazon Web Services Management Console or Amazon CLI.

Amazon Web Services Management Console

You must be logged into the Amazon console with permission to manage IAM, EKS, and EC2 resources.

Note

The Cluster IAM role of an EKS Cluster cannot be changed after the cluster is created. EKS Auto Mode requires additional permissions on this role. You must attach additional policies to the current role.

Update Cluster IAM role

1. Open your cluster overview page in the Amazon Web Services Management Console.
2. Under **Cluster IAM role ARN**, select **View in IAM**.
3. From the **Add Permissions** dropdown, select **Attach Policies**.
4. Use the **Search** box to find and select the following policies:
 - AmazonEKSCoordinatePolicy
 - AmazonEKSCreateStoragePolicy
 - AmazonEKSLoadBalancingPolicy
 - AmazonEKSNetworkingPolicy
 - AmazonEKSClusterPolicy
5. Select **Add permissions**
6. From the **Trust relationships** tab, select **Edit trust policy**
7. Insert the following Cluster IAM Role trust policy, and select **Update policy**

```
{
  "Version": "2012-10-17",
  "Statement": [
    {
      "Effect": "Allow",
      "Principal": {
        "Service": "eks.amazonaws.com"
      },
      "Action": [
        "sts:AssumeRole",
        "sts:TagSession"
      ]
    }
  ]
}
```

```
}
```

Enable EKS Auto Mode

1. Open your cluster overview page in the Amazon Web Services Management Console.
2. Under **EKS Auto Mode** select **Manage**
3. Toggle **EKS Auto Mode** to on.
4. From the **EKS Node Pool** dropdown, select the default node pools you want to create.
 - Learn more about Node Pools in EKS Auto Mode. For more information, see [the section called "Create node pool"](#).
5. If you have previously created an EKS Auto Mode Node IAM role this Amazon account, select it in the **Node IAM Role** dropdown. If you have not created this role before, select **Create recommended Role** and follow the steps.

Amazon CLI

Prerequisites

- The Cluster IAM Role of the existing EKS Cluster must include sufficient permissions for EKS Auto Mode, such as the following policies:
 - AmazonEKSComputePolicy
 - AmazonEKSBlockStoragePolicy
 - AmazonEKSLoadBalancingPolicy
 - AmazonEKSNetworkingPolicy
 - AmazonEKSClusterPolicy
- The Cluster IAM Role must have an updated trust policy including the `sts:TagSession` action. For more information on creating a Cluster IAM Role, see [the section called "Amazon CLI"](#).
- aws CLI installed, logged in, and a sufficient version. You must have permission to manage IAM, EKS, and EC2 resources. For more information, see [Set up](#).

Procedure

Use the following commands to enable EKS Auto Mode on an existing cluster.

Note

The compute, block storage, and load balancing capabilities must all be enabled or disabled in the same request.

```
aws eks update-cluster-config \
  --name $CLUSTER_NAME \
  --compute-config enabled=true \
  --kubernetes-network-config '{"elasticLoadBalancing":{"enabled": true}}' \
  --storage-config '{"blockStorage":{"enabled": true}}'
```

Required add-on versions

If you're planning to enable EKS Auto Mode on an existing cluster, you may need to update certain add-ons. Please note:

- This applies only to existing clusters transitioning to EKS Auto Mode.
- New clusters created with EKS Auto Mode enabled don't require these updates.

If you have any of the following add-ons installed, ensure they are at least at the specified minimum version:

Add-on name	Minimum required version
Amazon VPC CNI plugin for Kubernetes	v1.19.0-eksbuild.1
Kube-proxy	<ul style="list-style-type: none"> • v1.26.15-eksbuild.19 • v1.27.16-eksbuild.14 • v1.28.15-eksbuild.4 • v1.29.10-eksbuild.3 • v1.30.6-eksbuild.3 • v1.31.2-eksbuild.3
Amazon EBS CSI driver	v1.37.0-eksbuild.1
CSI snapshot controller	v8.1.0-eksbuild.2

Add-on name	Minimum required version
EKS Pod Identity Agent	v1.3.4-eksbuild.1

For more information, see [the section called “Update an add-on”](#).

Next Steps

- To migrate Manage Node Group workloads, see [the section called “Migrate from MNGs”](#).
- To migrate from Self-Managed Karpenter, see [the section called “Migrate from Karpenter”](#).

Migrate from Karpenter to EKS Auto Mode using kubectl

This topic walks you through the process of migrating workloads from Karpenter to Amazon EKS Auto Mode using kubectl. The migration can be performed gradually, allowing you to move workloads at your own pace while maintaining cluster stability and application availability throughout the transition.

The step-by-step approach outlined below enables you to run Karpenter and EKS Auto Mode side by side during the migration period. This dual-operation strategy helps ensure a smooth transition by allowing you to validate workload behavior on EKS Auto Mode before completely decommissioning Karpenter. You can migrate applications individually or in groups, providing flexibility to accommodate your specific operational requirements and risk tolerance.

Prerequisites

Before beginning the migration, ensure you have:

- Karpenter v1.1 or later installed on your cluster. For more information, see [Upgrading to 1.1.0+](#) in the Karpenter docs.
- kubectl installed and connected to your cluster. For more information, see [Set up](#).

This topic assumes you are familiar with Karpenter and NodePools. For more information, see the [Karpenter Documentation](#).

Step 1: Enable EKS Auto Mode on the cluster

Enable EKS Auto Mode on your existing cluster using the Amazon CLI or Management Console. For more information, see [the section called "Enable on cluster"](#).

Note

While enabling EKS Auto Mode, don't enable the general purpose nodepool at this stage during transition. This node pool is not selective.

For more information, see [the section called "Review built-in node pools"](#).

Step 2: Create a tainted EKS Auto Mode NodePool

Create a new NodePool for EKS Auto Mode with a taint. This ensures that existing pods won't automatically schedule on the new EKS Auto Mode nodes. This node pool uses the default NodeClass built into EKS Auto Mode. For more information, see [the section called "Create node class"](#).

Example node pool with taint:

```
apiVersion: karpenter.sh/v1
kind: NodePool
metadata:
  name: eks-auto-mode
spec:
  template:
    spec:
      requirements:
        - key: "eks.amazonaws.com/instance-category"
          operator: In
          values: ["c", "m", "r"]
      nodeClassRef:
        group: eks.amazonaws.com
        kind: NodeClass
        name: default
      taints:
        - key: "eks-auto-mode"
          effect: "NoSchedule"
```

Update the requirements for the node pool to match the Karpenter configuration you are migrating from. You need at least one requirement.

Step 3: Update workloads for migration

Identify and update the workloads you want to migrate to EKS Auto Mode. Add both tolerations and node selectors to these workloads:

```
apiVersion: apps/v1
kind: Deployment
spec:
  template:
    spec:
      tolerations:
        - key: "eks-auto-mode"
          effect: "NoSchedule"
      nodeSelector:
        eks.amazonaws.com/compute-type: auto
```

This change allows the workload to be scheduled on the new EKS Auto Mode nodes.

EKS Auto Mode uses different labels than Karpenter. Labels related to EC2 managed instances start with `eks.amazonaws.com`. For more information, see [the section called "Create node pool"](#).

Step 4: Gradually migrate workloads

Repeat Step 3 for each workload you want to migrate. This allows you to move workloads individually or in groups, based on your requirements and risk tolerance.

Step 5: Remove the original Karpenter NodePool

Once all workloads have been migrated, you can remove the original Karpenter NodePool:

```
kubectl delete nodepool <original-nodepool-name>
```

Step 6: Remove taint from EKS Auto Mode NodePool (Optional)

If you want EKS Auto Mode to become the default for new workloads, you can remove the taint from the EKS Auto Mode NodePool:

```
apiVersion: karpenter.sh/v1
```

```
kind: NodePool
metadata:
  name: eks-auto-mode
spec:
  template:
    spec:
      nodeClassRef:
        group: eks.amazonaws.com
        kind: NodeClass
        name: default
      # Remove the taints section
```

Step 7: Remove node selectors from workloads (Optional)

If you've removed the taint from the EKS Auto Mode NodePool, you can optionally remove the node selectors from your workloads, as EKS Auto Mode is now the default:

```
apiVersion: apps/v1
kind: Deployment
spec:
  template:
    spec:
      # Remove the nodeSelector section
      tolerations:
      - key: "eks-auto-mode"
        effect: "NoSchedule"
```

Step 8: Uninstall Karpenter from your cluster

The steps to remove Karpenter depend on how you installed it. For more information, see the [Karpenter install instructions](#).

Migrate from EKS Managed Node Groups to EKS Auto Mode

When transitioning your Amazon EKS cluster to use EKS auto mode, you can smoothly migrate your existing workloads from managed node groups (MNGs) using the `eksctl` CLI tool. This process ensures continuous application availability while EKS auto mode optimizes your compute resources. The migration can be performed with minimal disruption to your running applications.

This topic walks you through the steps to safely drain pods from your existing managed node groups and allow EKS auto mode to reschedule them on newly provisioned instances. By following

this procedure, you can take advantage of EKS auto mode's intelligent workload consolidation while maintaining your application's availability throughout the migration.

Prerequisites

- Cluster with EKS Auto Mode enabled
- `eksctl` CLI installed and connected to your cluster. For more information, see [Set up](#).
- Karpenter is not installed on the cluster.

Procedure

Use the following `eksctl` CLI command to initiate draining pods from the existing managed node group instances. EKS Auto Mode will create new nodes to back the displaced pods.

```
eksctl delete nodegroup --cluster=<clusterName> --name=<nodegroupName>
```

You will need to run this command for each managed node group in your cluster.

For more information on this command, see [Deleting and draining nodegroups](#) in the `eksctl` docs.

Migrate from EKS Fargate to EKS Auto Mode

This topic walks you through the process of migrating workloads from EKS Fargate to Amazon EKS Auto Mode using `kubectl`. The migration can be performed gradually, allowing you to move workloads at your own pace while maintaining cluster stability and application availability throughout the transition.

The step-by-step approach outlined below enables you to run EKS Fargate and EKS Auto Mode side by side during the migration period. This dual-operation strategy helps ensure a smooth transition by allowing you to validate workload behavior on EKS Auto Mode before completely decommissioning EKS Fargate. You can migrate applications individually or in groups, providing flexibility to accommodate your specific operational requirements and risk tolerance.

Comparing Amazon EKS Auto Mode and EKS with Amazon Fargate

Amazon EKS with Amazon Fargate remains an option for customers who want to run EKS, but Amazon EKS Auto Mode is the recommended approach moving forward. EKS Auto Mode is fully Kubernetes conformant, supporting all upstream Kubernetes primitives and platform tools like Istio, which Fargate is unable to support. EKS Auto Mode also fully supports all EC2 runtime

purchase options, including GPU and Spot instances, enabling customers to leverage negotiated EC2 discounts and other savings mechanisms. These capabilities are not available when using EKS with Fargate.

Furthermore, EKS Auto Mode allows customers to achieve the same isolation model as Fargate, using standard Kubernetes scheduling capabilities to ensure each EC2 instance runs a single application container. By adopting Amazon EKS Auto Mode, customers can unlock the full benefits of running Kubernetes on Amazon — a fully Kubernetes-conformant platform that provides the flexibility to leverage the entire breadth of EC2 and purchasing options while retaining the ease of use and abstraction from infrastructure management that Fargate provides.

Prerequisites

Before beginning the migration, ensure you have

- Set up a cluster with Fargate. For more information, see [the section called “Get started”](#).
- Installed and connected `kubectl` to your cluster. For more information, see [Set up](#).

Step 1: Check the Fargate cluster

1. Check if the EKS cluster with Fargate is running:

```
kubectl get node
```

```
NAME STATUS ROLES AGE VERSION
fargate-ip-192-168-92-52.ec2.internal Ready <none> 25m v1.30.8-eks-2d5f260
fargate-ip-192-168-98-196.ec2.internal Ready <none> 24m v1.30.8-eks-2d5f260
```

2. Check running pods:

```
kubectl get pod -A
```

```
NAMESPACE NAME READY STATUS RESTARTS AGE
kube-system coredns-6659cb98f6-gxpjz 1/1 Running 0 26m
kube-system coredns-6659cb98f6-gzszx 1/1 Running 0 26m
```

3. Create a deployment in a file called `deployment_fargate.yaml`:

```
apiVersion: apps/v1
```

```

kind: Deployment
metadata:
  name: nginx-deployment
  labels:
    app: nginx
spec:
  replicas: 3
  selector:
    matchLabels:
      app: nginx
  template:
    metadata:
      labels:
        app: nginx
      annotations:
        eks.amazonaws.com/compute-type: fargate
    spec:
      containers:
      - name: nginx
        image: nginx
        ports:
        - containerPort: 80

```

4. Apply the deployment:

```
kubectl apply -f deployment_fargate.yaml
```

```
deployment.apps/nginx-deployment created
```

5. Check the pods and deployments:

```
kubectl get pod,deploy
```

NAME	READY	STATUS	RESTARTS	AGE
pod/nginx-deployment-5c7479459b-6trtm	1/1	Running	0	61s
pod/nginx-deployment-5c7479459b-g8ssb	1/1	Running	0	61s
pod/nginx-deployment-5c7479459b-mq4mf	1/1	Running	0	61s

NAME	READY	UP-TO-DATE	AVAILABLE	AGE
deployment.apps/nginx-deployment	3/3	3	3	61s

6. Check the node:

1. Modify your deployments (for example, the `deployment_fargate.yaml` file) to change the compute type to `ec2`:

```

apiVersion: apps/v1
kind: Deployment
metadata:
  name: nginx-deployment
  labels:
    app: nginx
spec:
  replicas: 3
  selector:
    matchLabels:
      app: nginx
  template:
    metadata:
      labels:
        app: nginx
      annotations:
        eks.amazonaws.com/compute-type: ec2
    spec:
      containers:
      - name: nginx
        image: nginx
        ports:
        - containerPort: 80

```

2. Apply the deployment. This change allows the workload to be scheduled on the new EKS Auto Mode nodes:

```
kubectl apply -f deployment_fargate.yaml
```

3. Check that the deployment is running in the EKS Auto Mode cluster:

```
kubectl get pod -o wide
```

NAME	READY	STATUS	RESTARTS	AGE	IP
nginx-deployment-97967b68d-ffxxh	1/1	Running	0	3m31s	
192.168.43.240	i-0845aafcb51630ffb	<none>	<none>		
nginx-deployment-97967b68d-mbcgj	1/1	Running	0	2m37s	
192.168.43.241	i-0845aafcb51630ffb	<none>	<none>		

```
nginx-deployment-97967b68d-qpd8x 1/1 Running 0 2m35s
192.168.43.242 i-0845aafcb51630ffb <none> <none>
```

4. Verify there is no Fargate node running and deployment running in the EKS Auto Mode managed nodes:

```
kubectl get node -owide
```

NAME	STATUS	ROLES	AGE	VERSION	INTERNAL-IP	EXTERNAL-IP	OS-IMAGE	KERNEL-VERSION	CONTAINER-RUNTIME
i-0845aafcb51630ffb	Ready	<none>	3m30s	v1.30.8-eks-3c20087	192.168.41.125		3.81.118.95 Bottlerocket (EKS Auto)	2025.3.14 (aws-k8s-1.30)	6.1.129
containerd://1.7.25+bottlerocket									

Step 4: Gradually migrate workloads

Repeat Step 3 for each workload you want to migrate. This allows you to move workloads individually or in groups, based on your requirements and risk tolerance.

Step 5: Remove the original fargate profile

Once all workloads have been migrated, you can remove the original fargate profile. Replace *<fargate profile name>* with the name of your Fargate profile:

```
aws eks delete-fargate-profile --cluster-name eks-fargate-demo-cluster --fargate-profile-name <fargate profile name>
```

Step 6: Scale down CoreDNS

Because EKS Auto mode handles CoreDNS, you scale the coredns deployment down to 0:

```
kubectl scale deployment coredns -n kube-system --replicas=0
```

Run sample workloads in EKS Auto Mode clusters

This chapter provides examples of how to deploy different types of workloads to Amazon EKS clusters running in Auto Mode. The examples demonstrate key workload patterns including sample applications, load-balanced web applications, stateful workloads using persistent storage, and

workloads with specific node placement requirements. Each example includes complete manifests and step-by-step deployment instructions that you can use as templates for your own applications.

Before proceeding with the examples, ensure that you have an EKS cluster running in Auto Mode and that you have installed the Amazon CLI and `kubectl`. For more information, see [Set up](#). The examples assume basic familiarity with Kubernetes concepts and `kubectl` commands.

You can use these use case-based samples to run workloads in EKS Auto Mode clusters.

[the section called "Deploy inflate workload"](#)

Shows how to deploy a sample workload to an EKS Auto Mode cluster using `kubectl` commands.

[the section called "Deploy load balancer"](#)

Shows how to deploy a containerized version of the 2048 game on Amazon EKS.

[the section called "Deploy stateful workload"](#)

Shows how to deploy a sample stateful application to an EKS Auto Mode cluster.

[the section called "Deploy accelerated workload"](#)

Shows how to deploy hardware-accelerated workloads to nodes managed by EKS Auto Mode.

[the section called "Control deployment"](#)

Shows how to use an annotation to control if a workload is deployed to nodes managed by EKS Auto Mode.

Deploy a sample inflate workload to an Amazon EKS Auto Mode cluster

In this tutorial, you'll learn how to deploy a sample workload to an EKS Auto Mode cluster and observe how it automatically provisions the required compute resources. You'll use `kubectl` commands to watch the cluster's behavior and see firsthand how Auto Mode simplifies Kubernetes operations on Amazon. By the end of this tutorial, you'll understand how EKS Auto Mode responds to workload deployments by automatically managing the underlying compute resources, without requiring manual node group configuration.

Prerequisites

- An Amazon EKS Auto Mode cluster. Note the name and Amazon region of the cluster.

- An IAM principal, such as a user or role, with sufficient permissions to manage networking, compute, and EKS resources.
 - For more information, see [Creating roles and attaching policies in the IAM User Guide](#) in the IAM User Guide.
- aws CLI installed and configured with an IAM identity.
- kubectl CLI installed and connected to cluster.
 - For more information, see [Set up](#).

Step 1: Review existing compute resources (optional)

First, use `kubectl` to list the node pools on your cluster.

```
kubectl get nodepools
```

Sample Output:

```
general-purpose
```

In this tutorial, we will deploy a workload configured to use the `general-purpose` node pool. This node pool is built into EKS Auto Mode, and includes reasonable defaults for general workloads, such as microservices and web apps. You can create your own node pool. For more information, see [the section called "Create node pool"](#).

Second, use `kubectl` to list the nodes connected to your cluster.

```
kubectl get nodes
```

If you just created an EKS Auto Mode cluster, you will have no nodes.

In this tutorial you will deploy a sample workload. If you have no nodes, or the workload cannot fit on existing nodes, EKS Auto Mode will provision a new node.

Step 2: Deploy a sample application to the cluster

Review the following Kubernetes Deployment and save it as `inflate.yaml`

```
apiVersion: apps/v1
```

```
kind: Deployment
metadata:
  name: inflate
spec:
  replicas: 1
  selector:
    matchLabels:
      app: inflate
  template:
    metadata:
      labels:
        app: inflate
    spec:
      terminationGracePeriodSeconds: 0
      nodeSelector:
        eks.amazonaws.com/compute-type: auto
      securityContext:
        runAsUser: 1000
        runAsGroup: 3000
        fsGroup: 2000
      containers:
        - name: inflate
          image: public.ecr.aws/eks-distro/kubernetes/pause:3.7
          resources:
            requests:
              cpu: 1
          securityContext:
            allowPrivilegeEscalation: false
```

Note the `eks.amazonaws.com/compute-type: auto` selector requires the workload be deployed on an Amazon EKS Auto Mode node.

Apply the Deployment to your cluster.

```
kubectl apply -f inflate.yaml
```

Step 3: Watch Kubernetes Events

Use the following command to watch Kubernetes events, including creating a new node. Use `ctrl +c` to stop watching events.

```
kubectl get events -w --sort-by '.lastTimestamp'
```

Use `kubectl` to list the nodes connected to your cluster again. Note the newly created node.

```
kubectl get nodes
```

Step 4: View nodes and instances in the Amazon console

You can view EKS Auto Mode Nodes in the EKS console, and the associated EC2 instances in the EC2 console.

EC2 Instances deployed by EKS Auto Mode are restricted. You cannot run arbitrary commands on EKS Auto Mode nodes.

Step 5: Delete the deployment

Use `kubectl` to delete the sample deployment

```
kubectl delete -f inflate.yaml
```

If you have no other workloads deployed to your cluster, the node created by EKS Auto Mode will be empty.

In the default configuration, EKS Auto Mode detects nodes that have been empty for thirty seconds, and terminates them.

Use `kubectl` or the EC2 console to confirm the associated instance has been deleted.

Deploy a Sample Load Balancer Workload to EKS Auto Mode

This guide walks you through deploying a containerized version of the 2048 game on Amazon EKS, complete with load balancing and internet accessibility.

Prerequisites

- An EKS Auto Mode cluster
- `kubectl` configured to interact with your cluster
- Appropriate IAM permissions for creating ALB resources

Step 1: Create the Namespace

First, create a dedicated namespace for the 2048 game application.

Create a file named `01-namespace.yaml`:

```
apiVersion: v1
kind: Namespace
metadata:
  name: game-2048
```

Apply the namespace configuration:

```
kubectl apply -f 01-namespace.yaml
```

Step 2: Deploy the Application

The application runs multiple replicas of the 2048 game container.

Create a file named `02-deployment.yaml`:

```
apiVersion: apps/v1
kind: Deployment
metadata:
  namespace: game-2048
  name: deployment-2048
spec:
  selector:
    matchLabels:
      app.kubernetes.io/name: app-2048
  replicas: 5
  template:
    metadata:
      labels:
        app.kubernetes.io/name: app-2048
    spec:
      containers:
        - image: public.ecr.aws/l6m2t8p7/docker-2048:latest
          imagePullPolicy: Always
          name: app-2048
          ports:
            - containerPort: 80
      resources:
        requests:
          cpu: "0.5"
```

Note

If you receive an error loading the image `public.ecr.aws/16m2t8p7/docker-2048:latest`, confirm your Node IAM role has sufficient permissions to pull images from ECR. For more information, see [the section called “Node IAM role”](#). Also, the `docker-2048` image in the example is an `x86_64` image and will not run on other architectures.

Key components:

- Deploys 5 replicas of the application
- Uses a public ECR image
- Requests 0.5 CPU cores per pod
- Exposes port 80 for HTTP traffic

Apply the deployment:

```
kubectl apply -f 02-deployment.yaml
```

Step 3: Create the Service

The service exposes the deployment to the cluster network.

Create a file named `03-service.yaml`:

```
apiVersion: v1
kind: Service
metadata:
  namespace: game-2048
  name: service-2048
spec:
  ports:
    - port: 80
      targetPort: 80
      protocol: TCP
  selector:
    app.kubernetes.io/name: app-2048
```

Key components:

- Creates a NodePort service
- Maps port 80 to the container's port 80
- Uses label selector to find pods

Apply the service:

```
kubectl apply -f 03-service.yaml
```

Step 4: Configure Load Balancing

You will set up an ingress to expose the application to the internet.

First, create the IngressClass. Create a file named `04-ingressclass.yaml`:

```
apiVersion: networking.k8s.io/v1
kind: IngressClass
metadata:
  labels:
    app.kubernetes.io/name: LoadBalancerController
  name: alb
spec:
  controller: eks.amazonaws.com/alb
```

Note

EKS Auto Mode requires subnet tags to identify public and private subnets. If you created your cluster with `eksctl`, you already have these tags. Learn how to [the section called "Tag subnets"](#).

Then create the Ingress resource. Create a file named `05-ingress.yaml`:

```
apiVersion: networking.k8s.io/v1
kind: Ingress
metadata:
  namespace: game-2048
  name: ingress-2048
```

```
annotations:
  alb.ingress.kubernetes.io/scheme: internet-facing
  alb.ingress.kubernetes.io/target-type: ip
spec:
  ingressClassName: alb
  rules:
  - http:
      paths:
      - path: /
        pathType: Prefix
        backend:
          service:
            name: service-2048
            port:
              number: 80
```

Key components:

- Creates an internet-facing ALB
- Uses IP target type for direct pod routing
- Routes all traffic (/) to the game service

Apply the ingress configurations:

```
kubectl apply -f 04-ingressclass.yaml
kubectl apply -f 05-ingress.yaml
```

Step 5: Verify the Deployment

1. Check that all pods are running:

```
kubectl get pods -n game-2048
```

2. Verify the service is created:

```
kubectl get svc -n game-2048
```

3. Get the ALB endpoint:

```
kubectl get ingress -n game-2048
```

The ADDRESS field in the ingress output will show your ALB endpoint. Wait 2-3 minutes for the ALB to provision and register all targets.

Step 6: Access the Game

Open your web browser and browse to the ALB endpoint URL from the earlier step. You should see the 2048 game interface.

Step 7: Cleanup

To remove all resources created in this tutorial:

```
kubectl delete namespace game-2048
```

This will delete all resources in the namespace, including the deployment, service, and ingress resources.

What's Happening Behind the Scenes

1. The deployment creates 5 pods running the 2048 game
2. The service provides stable network access to these pods
3. EKS Auto Mode:
 - Creates an Application Load Balancer in Amazon
 - Configures target groups for the pods
 - Sets up routing rules to direct traffic to the service

Troubleshooting

If the game doesn't load:

- Ensure all pods are running: `kubectl get pods -n game-2048`
- Check ingress status: `kubectl describe ingress -n game-2048`
- Verify ALB health checks: Check the target group health in Amazon Console

Deploy a sample stateful workload to EKS Auto Mode

This tutorial will guide you through deploying a sample stateful application to your EKS Auto Mode cluster. The application writes timestamps to a persistent volume, demonstrating EKS Auto Mode's automatic EBS volume provisioning and persistence capabilities.

Prerequisites

- An EKS Auto Mode cluster
- The Amazon CLI configured with appropriate permissions
- `kubectl` installed and configured
 - For more information, see [Set up](#).

Step 1: Configure your environment

1. Set your environment variables:

```
export CLUSTER_NAME=my-auto-cluster
export AWS_REGION="us-west-2"
```

2. Update your kubeconfig:

```
aws eks update-kubeconfig --name "${CLUSTER_NAME}"
```

Step 2: Create the storage class

The `StorageClass` defines how EKS Auto Mode will provision EBS volumes.

EKS Auto Mode does not create a `StorageClass` for you. You must create a `StorageClass` referencing `ebs.csi.eks.amazonaws.com` to use the storage capability of EKS Auto Mode.

1. Create a file named `storage-class.yaml`:

```
apiVersion: storage.k8s.io/v1
kind: StorageClass
metadata:
  name: auto-ebs-sc
  annotations:
```

```
storageclass.kubernetes.io/is-default-class: "true"
provisioner: ebs.csi.eks.amazonaws.com
volumeBindingMode: WaitForFirstConsumer
parameters:
  type: gp3
  encrypted: "true"
```

2. Apply the StorageClass:

```
kubectl apply -f storage-class.yaml
```

Key components:

- `provisioner: ebs.csi.eks.amazonaws.com` - Uses EKS Auto Mode
- `volumeBindingMode: WaitForFirstConsumer` - Delays volume creation until a pod needs it
- `type: gp3` - Specifies the EBS volume type
- `encrypted: "true"` - EBS will use the default `aws/ebs` key to encrypt volumes created with this class. This is optional, but recommended.
- `storageclass.kubernetes.io/is-default-class: "true"` - Kubernetes will use this storage class by default, unless you specify a different volume class on a persistent volume claim. Use caution when setting this value if you are migrating from another storage controller. (optional)

Step 3: Create the persistent volume claim

The PVC requests storage from the StorageClass.

1. Create a file named `pvc.yaml`:

```
apiVersion: v1
kind: PersistentVolumeClaim
metadata:
  name: auto-ebs-claim
spec:
  accessModes:
    - ReadWriteOnce
  storageClassName: auto-ebs-sc
resources:
```

```
requests:
  storage: 8Gi
```

2. Apply the PVC:

```
kubectl apply -f pvc.yaml
```

Key components:

- `accessModes: ReadWriteOnce` - Volume can be mounted by one node at a time
- `storage: 8Gi` - Requests an 8 GiB volume
- `storageClassName: auto-efs-sc` - References the `StorageClass` we created

Step 4: Deploy the Application

The Deployment runs a container that writes timestamps to the persistent volume.

1. Create a file named `deployment.yaml`:

```
apiVersion: apps/v1
kind: Deployment
metadata:
  name: inflate-stateful
spec:
  replicas: 1
  selector:
    matchLabels:
      app: inflate-stateful
  template:
    metadata:
      labels:
        app: inflate-stateful
    spec:
      terminationGracePeriodSeconds: 0
      nodeSelector:
        eks.amazonaws.com/compute-type: auto
      containers:
        - name: bash
          image: public.ecr.aws/docker/library/bash:4.4
          command: ["/usr/local/bin/bash"]
```

```
    args: ["-c", "while true; do echo $(date -u) >> /data/out.txt; sleep 60;
done"]
  resources:
    requests:
      cpu: "1"
    volumeMounts:
      - name: persistent-storage
        mountPath: /data
  volumes:
    - name: persistent-storage
      persistentVolumeClaim:
        claimName: auto-ebs-claim
```

2. Apply the Deployment:

```
kubectl apply -f deployment.yaml
```

Key components:

- Simple bash container that writes timestamps to a file
- Mounts the PVC at /data
- Requests 1 CPU core
- Uses node selector for EKS managed nodes

Step 5: Verify the Setup

1. Check that the pod is running:

```
kubectl get pods -l app=inflate-stateful
```

2. Verify the PVC is bound:

```
kubectl get pvc auto-ebs-claim
```

3. Check the EBS volume:

```
# Get the PV name
PV_NAME=$(kubectl get pvc auto-ebs-claim -o jsonpath='{.spec.volumeName}')
# Describe the EBS volume
```

```
aws ec2 describe-volumes \  
  --filters Name=tag:CSIVolumeName,Values=${PV_NAME}
```

4. Verify data is being written:

```
kubectl exec "$(kubectl get pods -l app=inflate-stateful \  
  -o=jsonpath='{.items[0].metadata.name}')" -- \  
  cat /data/out.txt
```

Step 6: Cleanup

Run the following command to remove all resources created in this tutorial:

```
# Delete all resources in one command  
kubectl delete deployment/inflate-stateful pvc/auto-ebs-claim storageclass/auto-ebs-sc
```

What's Happening Behind the Scenes

1. The PVC requests storage from the StorageClass
2. When the Pod is scheduled:
 - a. EKS Auto Mode provisions an EBS volume
 - b. Creates a PersistentVolume
 - c. Attaches the volume to the node
3. The Pod mounts the volume and begins writing timestamps

Snapshot Controller

EKS Auto Mode is compatible with the Kubernetes CSI Snapshotter, also known as the snapshot controller. However, EKS Auto Mode does not include the snapshot controller. You are responsible for installing and configuring the snapshot controller. For more information, see [the section called “CSI snapshot controller”](#).

Review the following VolumeSnapshotClass that references the storage capability of EKS Auto Mode.

```
apiVersion: snapshot.storage.k8s.io/v1  
kind: VolumeSnapshotClass
```

```
metadata:  
  name: auto-ebs-vsclass  
driver: ebs.csi.eks.amazonaws.com  
deletionPolicy: Delete
```

[Learn more about the Kubernetes CSI Snapshotter.](#)

Deploy an accelerated workload

This tutorial demonstrates how Amazon EKS Auto Mode simplifies launching hardware-accelerated workloads. Amazon EKS Auto Mode streamlines operations beyond the cluster itself by automating key infrastructure components providing compute, networking, load balancing, storage, and Identity Access and Management capabilities out of the box.

Amazon EKS Auto Mode includes the drivers and device plugins required for certain instance types, such as NVIDIA and Amazon Neuron drivers. You do not have to install or update these components.

EKS Auto Mode automatically manages drivers for these accelerators:

- [Amazon Trainium](#)
- [Amazon Inferentia](#)
- [NVIDIA GPUs on Amazon EC2 accelerated instances](#)

Note

EKS Auto Mode includes the NVIDIA device plugin for Kubernetes. This plugin runs automatically and isn't visible as a daemon set in your cluster.

Additional networking support:

- [Elastic Fabric Adapter \(EFA\)](#)

Amazon EKS Auto Mode eliminates the toil of accelerator driver and device plugin management.

You can also benefit from cost savings by scaling the cluster to zero. You can configure EKS Auto Mode to terminate instances when no workloads are running. This is useful for batch based inference workloads.

The following provides an example of how to launch accelerated workloads with Amazon EKS Auto Mode.

Prerequisites

- A Kubernetes cluster with Amazon EKS Auto Mode configured.
- A default EKS Node class as created when the general-purpose or system Managed Node Pools are enabled.

Step 1: Deploy a GPU workload

In this example, you will create a NodePool for NVIDIA based workloads that requires 45GB GPU memory. With EKS Auto Mode, you use Kubernetes scheduling constraints to define your instance requirements.

To deploy the Amazon EKS Auto Mode NodePool and the sample workload, review the following NodePool and Pod definition and save as `nodepool-gpu.yaml` and `pod.yaml`:

nodepool-gpu.yaml

```
apiVersion: karpenter.sh/v1
kind: NodePool
metadata:
  name: gpu
spec:
  disruption:
    budgets:
      - nodes: 10%
    consolidateAfter: 1h
    consolidationPolicy: WhenEmpty
  template:
    metadata: {}
    spec:
      nodeClassRef:
        group: eks.amazonaws.com
        kind: NodeClass
        name: default
      requirements:
        - key: "karpenter.sh/capacity-type"
          operator: In
          values: ["on-demand"]
        - key: "kubernetes.io/arch"
```

```
    operator: In
    values: ["amd64"]
  - key: "eks.amazonaws.com/instance-family"
    operator: In
    values:
      - g6e
      - g6
  taints:
    - key: nvidia.com/gpu
      effect: NoSchedule
  terminationGracePeriod: 24h0m0s
```

pod.yaml

```
apiVersion: v1
kind: Pod
metadata:
  name: nvidia-smi
spec:
  nodeSelector:
    eks.amazonaws.com/compute-type: auto
  restartPolicy: OnFailure
  containers:
    - name: nvidia-smi
      image: public.ecr.aws/amazonlinux/amazonlinux:2023-minimal
      args:
        - "nvidia-smi"
  resources:
    requests:
      memory: "30Gi"
      cpu: "3500m"
      nvidia.com/gpu: 1
    limits:
      memory: "30Gi"
      nvidia.com/gpu: 1
  tolerations:
    - key: nvidia.com/gpu
      effect: NoSchedule
      operator: Exists
```

Note the `eks.amazonaws.com/compute-type: auto` selector requires the workload be deployed on an Amazon EKS Auto Mode node. The NodePool also sets a taint that only allows pods with tolerations for Nvidia GPUs to be scheduled.

Apply the NodePool and workload to your cluster.

```
kubectl apply -f nodepool-gpu.yaml
kubectl apply -f pod.yaml
```

You should see the following output:

```
nodepool.karpenter.sh/gpu configured created
pod/nvidia-smi created
```

Wait a few seconds, and check the nodes in your cluster. You should now see a new node provisioned in your Amazon EKS Auto Mode cluster:

```
> kubectl get nodes
```

NAME	TYPE	CAPACITY	ZONE	NODE	READY	AGE
gpu-dnknr	g6e.2xlarge	on-demand	us-west-2b	i-02315c7d7643cdee6	True	76s

Step 2: Validate

You can see Amazon EKS Auto Mode launched a g6e.2xlarge rather than an g6.2xlarge as the workload required an instance with l40s GPU, according to the following Kubernetes scheduling constraints:

```
...
nodeSelector:
  eks.amazonaws.com/instance-gpu-name: l40s
...
requests:
  memory: "30Gi"
  cpu: "3500m"
  nvidia.com/gpu: 1
limits:
  memory: "30Gi"
  nvidia.com/gpu: 1
```

Now, look at the containers logs, by running the following command:

```
kubectl logs nvidia-smi
```

Sample output:

```

+-----+
+
| NVIDIA-SMI 535.230.02                Driver Version: 535.230.02   CUDA Version: 12.2
|
|-----+-----|
+-----+
| GPU   Name                               Persistence-M | Bus-Id        Disp.A | Volatile Uncorr. ECC
|
| Fan   Temp   Perf              Pwr:Usage/Cap |      Memory-Usage | GPU-Util  Compute M.
|
|                               |                      |              MIG M.
|=====+=====|
+=====+=====|
|    0   NVIDIA L40S                     On | 00000000:30:00.0 Off |
|
| N/A    27C    P8              23W / 350W |      0MiB / 46068MiB |      0%      Default
|
|                               |                      |              N/A
+-----+-----+
+-----+

+-----+
+
| Processes:
|
| GPU   GI   CI          PID    Type   Process name                               GPU Memory
|
|       ID   ID                                   |                    Usage
|
|=====+=====|
| No running processes found
|
+-----+
+

```

You can see that the container has detected it's running on an instance with an NVIDIA GPU and that you've not had to install any device drivers, as this is managed by Amazon EKS Auto Mode.

Step 3: Clean-up

To remove all objects created, use `kubectl` to delete the sample deployment and NodePool so the node is terminated:

```
kubectl delete -f nodepool-gpu.yaml
kubectl delete -f pod.yaml
```

Example NodePools Reference

Create an NVIDIA NodePool

The following NodePool defines:

- Only launch instances of g6e and g6 family
- Consolidate nodes when empty for 1 hour
 - The 1 hour value for `consolidateAfter` supports spiky workloads and reduce node churn. You can tune `consolidateAfter` based on your workload requirements.

Example NodePool with GPU instance family and consolidation

```
apiVersion: karpenter.sh/v1
kind: NodePool
metadata:
  name: gpu
spec:
  disruption:
    budgets:
      - nodes: 10%
    consolidateAfter: 1h
    consolidationPolicy: WhenEmpty
  template:
    metadata: {}
    spec:
      nodeClassRef:
        group: eks.amazonaws.com
        kind: NodeClass
        name: default
      requirements:
        - key: "karpenter.sh/capacity-type"
          operator: In
```

```
  values: ["on-demand"]
- key: "kubernetes.io/arch"
  operator: In
  values: ["amd64"]
- key: "eks.amazonaws.com/instance-family"
  operator: In
  values:
  - g6e
  - g6
terminationGracePeriod: 24h0m0s
```

Instead of to setting the `eks.amazonaws.com/instance-gpu-name` you might use `eks.amazonaws.com/instance-family` to specify the instance family. For other well-known labels which influence scheduling review, see [the section called “EKS Auto Mode Supported Labels”](#).

If you have specific storage requirements you can tune the nodes ephemeral storage `iops`, `size` and `throughput` by creating your own [NodeClass](#) to reference in the NodePool. Learn more about the [configurable NodeClass options](#).

Example storage configuration for NodeClass

```
apiVersion: eks.amazonaws.com/v1
kind: NodeClass
metadata:
  name: gpu
spec:
  ephemeralStorage:
    iops: 3000
    size: 80Gi
    throughput: 125
```

Define an Amazon Trainium and Amazon Inferentia NodePool

The following NodePool has an `eks.amazonaws.com/instance-category` set that says, only launch instances of Inferentia and Trainium family:

```
- key: "eks.amazonaws.com/instance-category"
  operator: In
  values:
  - inf
  - trn
```

Configure EKS Auto Mode settings

This chapter describes how to configure specific aspects of your Amazon Elastic Kubernetes Service (EKS) Auto Mode clusters. While EKS Auto Mode manages most infrastructure components automatically, you can customize certain features to meet your workload requirements.

Using the configuration options described in this topic, you can modify networking settings, compute resources, and load balancing behaviors while maintaining the benefits of automated infrastructure management. Before making any configuration changes, review the available options in the following sections to determine which approach best suits your needs.

What features do you want to configure?	Configuration option
<p>Node networking and storage</p> <ul style="list-style-type: none"> • Configure node placement across public and private subnets • Define custom security groups for node access control • Customize network address translation (SNAT) policies • Enable Kubernetes <i>network policies</i>, detailed network policy logging and monitoring • Set ephemeral storage parameters (size, IOPS, throughput) • Configure encrypted ephemeral storage with custom KMS keys • Isolate pod traffic in separate subnets from the nodes 	<p>the section called “Create node class”</p>
<p>Node compute resources</p> <ul style="list-style-type: none"> • Select specific EC2 instance types and families • Define CPU architectures (x86_64, ARM64) 	<p>the section called “Create node pool”</p>

What features do you want to configure?	Configuration option
<ul style="list-style-type: none">• Configure capacity types (On-Demand, Spot)• Specify Availability Zones• Configure node taints and labels• Set resource limits for CPU and memory usage	
Static-capacity node pools <ul style="list-style-type: none">• Maintain a fixed number of nodes regardless of pod demand• Configure predictable capacity for reserved instances• Set specific replica counts for consistent infrastructure footprint• Scale static node pools manually• Monitor static-capacity node pool status	the section called “Static-capacity node pools”
Application Load Balancer settings <ul style="list-style-type: none">• Deploy internal or internet-facing load balancers• Configure cross-zone load balancing• Set idle timeout periods• Enable HTTP/2 and WebSocket support• Configure health check parameters• Specify TLS certificate settings• Define target group attributes• Set IP address type (IPv4, dual-stack)	the section called “Create ingress class”

What features do you want to configure?	Configuration option
<p>Network Load Balancer settings</p> <ul style="list-style-type: none">• Configure direct pod IP routing• Enable cross-zone load balancing• Set connection idle timeout• Configure health check parameters• Specify subnet placement• Set IP address type (IPv4, dual-stack)• Configure preserve client source IP• Define target group attributes	<p>the section called “Create service”</p>
<p>Storage Class settings</p> <ul style="list-style-type: none">• Define EBS volume types (gp3, io1, io2, etc.)• Configure volume encryption and KMS key usage• Set IOPS and throughput parameters• Set as default storage class• Define custom tags for provisioned volumes	<p>the section called “Create StorageClass”</p>
<p>Control ODCR Usage</p> <ul style="list-style-type: none">• Configure workload deployment into EC2 On-Demand Capacity Reservations• Explicitly select specific ODCRs by ID for targeted capacity usage• Use tag-based selection to target groups of ODCRs• Filter ODCRs by owning Amazon account for cross-account scenarios• Control whether workloads automatically use open ODCRs	<p>the section called “Control Capacity Reservations”</p>

What features do you want to configure?	Configuration option
<p>Node advanced security</p> <ul style="list-style-type: none"> • Enable FIPS 140-2 validated cryptographic modules • Configure kernel lockdown security mode 	<p>the section called “Advanced security”</p>

Create a Node Class for Amazon EKS

Amazon EKS Node Classes are templates that offer granular control over the configuration of your EKS Auto Mode managed nodes. A Node Class defines infrastructure-level settings that apply to groups of nodes in your EKS cluster, including network configuration, storage settings, and resource tagging. This topic explains how to create and configure a Node Class to meet your specific operational requirements.

When you need to customize how EKS Auto Mode provisions and configures EC2 instances beyond the default settings, creating a Node Class gives you precise control over critical infrastructure parameters. For example, you can specify private subnet placement for enhanced security, configure instance ephemeral storage for performance-sensitive workloads, or apply custom tagging for cost allocation.

Create a Node Class

To create a `NodeClass`, follow these steps:

1. Create a YAML file (for example, `nodeclass.yaml`) with your Node Class configuration
2. Apply the configuration to your cluster using `kubectl`
3. Reference the Node Class in your Node Pool configuration. For more information, see [the section called “Create node pool”](#).

You need `kubectl` installed and configured. For more information, see [Set up](#).

Basic Node Class Example

Here’s an example Node Class:

```
apiVersion: eks.amazonaws.com/v1
```

```
kind: NodeClass
metadata:
  name: private-compute
spec:
  subnetSelectorTerms:
    - tags:
        Name: "private-subnet"
        kubernetes.io/role/internal-elb: "1"
  securityGroupSelectorTerms:
    - tags:
        Name: "eks-cluster-sg"
  ephemeralStorage:
    size: "160Gi"
```

This NodeClass increases the amount of ephemeral storage on the node.

Apply this configuration by using:

```
kubectl apply -f nodeclass.yaml
```

Next, reference the Node Class in your Node Pool configuration. For more information, see [the section called "Create node pool"](#).

Create node class access entry

If you create a custom node class, you need to create an EKS Access Entry to permit the nodes to join the cluster. EKS automatically creates access entries when you use the built-in node class and node pools.

For information about how Access Entries work, see [the section called "Access entries"](#).

When creating access entries for EKS Auto Mode node classes, you need to use the EC2 access entry type.

Create access entry with CLI

To create an access entry for EC2 nodes and associate the EKS Auto Node Policy:

Update the following CLI commands with your cluster name, and node role ARN. The node role ARN is specified in the node class YAML.

```
# Create the access entry for EC2 nodes
aws eks create-access-entry \
```

```

--cluster-name <cluster-name> \
--principal-arn <node-role-arn> \
--type EC2

# Associate the auto node policy
aws eks associate-access-policy \
  --cluster-name <cluster-name> \
  --principal-arn <node-role-arn> \
  --policy-arn arn:aws-cn:eks::aws:cluster-access-policy/AmazonEKSAutoNodePolicy \
  --access-scope type=cluster

```

Create access entry with CloudFormation

To create an access entry for EC2 nodes and associate the EKS Auto Node Policy:

Update the following CloudFormation with your cluster name, and node role ARN. The node role ARN is specified in the node class YAML.

```

EKSAutoNodeRoleAccessEntry:
  Type: AWS::EKS::AccessEntry
  Properties:
    ClusterName: <cluster-name>
    PrincipalArn: <node-role-arn>
    Type: "EC2"
    AccessPolicies:
      - AccessScope:
          Type: cluster
          PolicyArn: arn:aws-cn:eks::aws:cluster-access-policy/AmazonEKSAutoNodePolicy
    DependsOn: [ <cluster-name> ] # previously defined in CloudFormation

```

For information about deploying CloudFormation stacks, see [Getting started with CloudFormation](#)

Node Class Specification

```

apiVersion: eks.amazonaws.com/v1
kind: NodeClass
metadata:
  name: my-node-class
spec:
  # Required fields

  # role and instanceProfile are mutually exclusive fields.
  role: MyNodeRole # IAM role for EC2 instances

```

```
# instanceProfile: eks-MyNodeInstanceProfile # IAM instance-profile for EC2
instances

subnetSelectorTerms:
  - tags:
      Name: "private-subnet"
      kubernetes.io/role/internal-elb: "1"
  # Alternative using direct subnet ID
  # - id: "subnet-0123456789abcdef0"

securityGroupSelectorTerms:
  - tags:
      Name: "eks-cluster-sg"
  # Alternative approaches:
  # - id: "sg-0123456789abcdef0"
  # - name: "eks-cluster-security-group"

# Optional: Pod subnet selector for advanced networking
podSubnetSelectorTerms:
  - tags:
      Name: "pod-subnet"
      kubernetes.io/role/pod: "1"
  # Alternative using direct subnet ID
  # - id: "subnet-0987654321fedcba0"
# must include Pod security group selector also
podSecurityGroupSelectorTerms:
  - tags:
      Name: "eks-pod-sg"
  # Alternative using direct security group ID
  # - id: "sg-0123456789abcdef0"

# Optional: Selects on-demand capacity reservations and capacity blocks
# for EKS Auto Mode to prioritize.
capacityReservationSelectorTerms:
  - id: cr-56fac701cc1951b03
  # Alternative Approaches
  - tags:
      Name: "targeted-odcr"
  # Optional owning account ID filter
  owner: "012345678901"

# Optional fields
snatPolicy: Random # or Disabled
```

```

networkPolicy: DefaultAllow # or DefaultDeny
networkPolicyEventLogs: Disabled # or Enabled

ephemeralStorage:
  size: "80Gi" # Range: 1-59000Gi or 1-64000G or 1-58Ti or 1-64T
  iops: 3000 # Range: 3000-16000
  throughput: 125 # Range: 125-1000
  # Optional KMS key for encryption
  kmsKeyID: "arn:aws-cn:kms:region:account:key/key-id"
  # Accepted formats:
  # KMS Key ID
  # KMS Key ARN
  # Key Alias Name
  # Key Alias ARN

advancedNetworking:
  # Optional: Controls whether public IP addresses are assigned to instances that are
  # launched with the nodeclass.
  # If not set, defaults to the MapPublicIpOnLaunch setting on the subnet.
  associatePublicIPAddress: false

  # Optional: Forward proxy, commonly requires certificateBundles as well
  # for EC2, see https://repost.aws/knowledge-center/eks-http-proxy-containerd-
automation
  httpsProxy: http://192.0.2.4:3128 #commonly port 3128 (Squid) or 8080 (NGINX) #Max
  255 characters
  #httpsProxy: http://[2001:db8::4]:3128 # IPv6 address with port, use []
  noProxy: #Max 50 entries
    - localhost #Max 255 characters each
    - 127.0.0.1
    #- ::1 # IPv6 localhost
    #- 0:0:0:0:0:0:0:1 # IPv6 localhost
    - 169.254.169.254 # EC2 Instance Metadata Service
    #- [fd00:ec2::254] # IPv6 EC2 Instance Metadata Service
    # Domains to exclude, put all VPC endpoints here
    - .internal
    - .eks.amazonaws.com

  # ipv4PrefixSize is default to Auto which is prefix and fallback to secondary IP.
  "32" is the secondary IP mode.
  ipv4PrefixSize: Auto # or "32"

advancedSecurity:
  # Optional, US regions only: Specifying `fips: true` will cause nodes in the
  # nodeclass to run FIPS compatible AMIs.

```

```
fips: false

# Optional: Custom certificate bundles.
certificateBundles:
  - name: "custom-cert"
    data: "base64-encoded-cert-data"

# Optional: Additional EC2 tags (with restrictions)
tags:
  Environment: "production"
  Team: "platform"
# Note: Cannot use restricted tags like:
# - kubernetes.io/cluster/*
# - karpenter.sh/provisioner-name
# - karpenter.sh/nodepool
# - karpenter.sh/nodeclaim
# - karpenter.sh/managed-by
# - eks.amazonaws.com/nodeclass
```

Considerations

- If you want to verify how much local storage an instance has, you can describe the node to see the ephemeral storage resource.
- **Volume Encryption** - EKS uses the configured custom KMS key to encrypt the read-only root volume of the instance and the read/write data volume.
- **Replace the node IAM role** - If you change the node IAM role associated with a NodeClass, you will need to create a new Access Entry. EKS automatically creates an Access Entry for the node IAM role during cluster creation. The node IAM role requires the AmazonEKSAutoNodePolicy EKS Access Policy. For more information, see [the section called "Access entries"](#).
- **maximum Pod density** - EKS limits the maximum number of Pods on a node to 110. This limit is applied after the existing max Pods calculation. For more information, see [the section called "Amazon EC2 instance types"](#).
- **Tags** - If you want to propagate tags from Kubernetes to EC2, you need to configure additional IAM permissions. For more information, see [the section called "Identity and access"](#).
- **Default node class** - Do not name your custom node class default. This is because EKS Auto Mode includes a NodeClass called default that is automatically provisioned when you enable at least one built-in NodePool. For information about enabling built-in NodePools, see [the section called "Review built-in node pools"](#).

- **subnetSelectorTerms behavior with multiple subnets** - If there are multiple subnets that match the `subnetSelectorTerms` conditions or that you provide by ID, EKS Auto Mode creates nodes distributed across the subnets.
 - If the subnets are in different Availability Zones (AZs), you can use Kubernetes features like [Pod topology spread constraints](#) and [Topology Aware Routing](#) to spread Pods and traffic across the zones, respectively.
 - If there are multiple subnets *in the same AZ* that match the `subnetSelectorTerms`, EKS Auto Mode creates Pods on each node distributed across the subnets in that AZ. EKS Auto Mode creates secondary network interfaces on each node in the other subnets in the same AZ. It chooses based on the number of available IP addresses in each subnet, to use the subnets more efficiently. However, you can't specify which subnet EKS Auto Mode uses for each Pod; if you need Pods to run in specific subnets, use [the section called "Subnet selection for Pods"](#) instead.

Subnet selection for Pods

The `podSubnetSelectorTerms` and `podSecurityGroupSelectorTerms` fields enables advanced networking configurations by allowing Pods to run in different subnets than their nodes. This separation provides enhanced control over network traffic routing and security policies. Note that `podSecurityGroupSelectorTerms` are required with the `podSubnetSelectorTerms`.

Use cases

Use `podSubnetSelectorTerms` when you need to:

- Separate infrastructure traffic (node-to-node communication) from application traffic (Pod-to-Pod communication)
- Apply different network configurations to node subnets than Pod subnets.
- Implement different security policies or routing rules for nodes and Pods.
- Configure reverse proxies or network filtering specifically for node traffic without affecting Pod traffic. Use `advancedNetworking` and `certificateBundles` to define your reverse proxy and any self-signed or private certificates for the proxy.

Example configuration

```
apiVersion: eks.amazonaws.com/v1
```

```
kind: NodeClass
metadata:
  name: advanced-networking
spec:
  role: MyNodeRole

  # Subnets for EC2 instances (nodes)
  subnetSelectorTerms:
    - tags:
      Name: "node-subnet"
      kubernetes.io/role/internal-elb: "1"

  securityGroupSelectorTerms:
    - tags:
      Name: "eks-cluster-sg"

  # Separate subnets for Pods
  podSubnetSelectorTerms:
    - tags:
      Name: "pod-subnet"
      kubernetes.io/role/pod: "1"

  podSecurityGroupSelectorTerms:
    - tags:
      Name: "eks-pod-sg"
```

Considerations for subnet selectors for Pods

- **Reduced Pod density:** Fewer Pods can run on each node when using `podSubnetSelectorTerms`, because the primary network interface of the node is in the node subnet, and can't be used for Pods in the Pod subnet.
- **Subnet selector limitations:** The standard `subnetSelectorTerms` and `securityGroupSelectorTerms` configurations don't apply to Pod subnet selection.
- **Network planning:** Ensure adequate IP address space in both node and Pod subnets to support your workload requirements.
- **Routing configuration:** Verify that route table and network Access Control List (ACL) of the Pod subnets are properly configured for communication between node and Pod subnets.
- **Availability Zones:** Verify that you've created Pod subnets across multiple AZs. If you are using specific Pod subnet, it must be in the same AZ as the node subnet AZ.

Secondary IP Mode for Pods

The `ipv4PrefixSize` field enables advanced networking configurations by allowing only allocating secondary IP addresses to nodes. This feature doesn't allocate prefix (/28) to nodes and maintain only one secondary IP as `MinimalIPTarget`.

Use cases

Use `ipv4PrefixSize` when you need to:

- **Reduced IP utilization:** Only one IP addresses will be warmed up in every node.
- **Lower pods churning rate:** Pods creation velocity is not a major concern.
- **No prefix fragmentation:** Prefix caused fragmentation is a major concern or blocker to use Auto mode.

Example configuration

```
apiVersion: eks.amazonaws.com/v1
kind: NodeClass
metadata:
  name: advanced-networking
spec:
  role: MyNodeRole

  advancedNetworking:
    ipv4PrefixSize: "32"
```

Considerations for secondary IP mode

- **Reduced Pod creation velocity:** Since only one secondary IP is warmed up, the IPAM service need more time to provision IPs on more pods creation.

Create a Node Pool for EKS Auto Mode

Amazon EKS node pools offer a flexible way to manage compute resources in your Kubernetes cluster. This topic demonstrates how to create and configure node pools by using Karpenter, a node provisioning tool that helps optimize cluster scaling and resource utilization. With Karpenter's `NodePool` resource, you can define specific requirements for your compute resources, including instance types, availability zones, architectures, and capacity types.

You cannot modify the built-in system and general-purpose node pools. You can only enable or disable them. For more information, see [the section called “Review built-in node pools”](#).

The NodePool specification allows for fine-grained control over your EKS cluster’s compute resources through various supported labels and requirements. These include options for specifying EC2 instance categories, CPU configurations, availability zones, architectures (ARM64/AMD64), and capacity types (spot or on-demand). You can also set resource limits for CPU and memory usage, ensuring your cluster stays within required operational boundaries.

EKS Auto Mode leverages well-known Kubernetes labels to provide consistent and standardized ways of identifying node characteristics. These labels, such as `topology.kubernetes.io/zone` for availability zones and `kubernetes.io/arch` for CPU architecture, follow established Kubernetes conventions. Additionally, EKS-specific labels (prefixed with `eks.amazonaws.com/`) extend this functionality with Amazon-specific attributes such as instance types, CPU manufacturers, GPU capabilities, and networking specifications. This standardized labeling system enables seamless integration with existing Kubernetes tools while providing deep Amazon infrastructure integration.

Create a NodePool

Follow these steps to create a NodePool for your Amazon EKS cluster:

1. Create a YAML file named `nodepool.yaml` with your required NodePool configuration. You can use the sample configuration below.
2. Apply the NodePool to your cluster:

```
kubectl apply -f nodepool.yaml
```

3. Verify that the NodePool was created successfully:

```
kubectl get nodepools
```

4. (Optional) Monitor the NodePool status:

```
kubectl describe nodepool default
```

Ensure that your NodePool references a valid NodeClass that exists in your cluster. The NodeClass defines Amazon-specific configurations for your compute resources. For more information, see [the section called “Create node class”](#).

Sample NodePool

```
apiVersion: karpenter.sh/v1
kind: NodePool
metadata:
  name: my-node-pool
spec:
  template:
    metadata:
      labels:
        billing-team: my-team
    spec:
      nodeClassRef:
        group: eks.amazonaws.com
        kind: NodeClass
        name: default

      requirements:
        - key: "eks.amazonaws.com/instance-category"
          operator: In
          values: ["c", "m", "r"]
        - key: "eks.amazonaws.com/instance-cpu"
          operator: In
          values: ["4", "8", "16", "32"]
        - key: "topology.kubernetes.io/zone"
          operator: In
          values: ["us-west-2a", "us-west-2b"]
        - key: "kubernetes.io/arch"
          operator: In
          values: ["arm64", "amd64"]

      limits:
        cpu: "1000"
        memory: 1000Gi
```

EKS Auto Mode Supported Labels

EKS Auto Mode supports the following well known labels.

Note

EKS Auto Mode uses different labels than Karpenter. Labels related to EC2 managed instances start with `eks.amazonaws.com`.

Label	Example	Description
<code>topology.kubernetes.io/zone</code>	<code>us-east-2a</code>	Amazon region
<code>node.kubernetes.io/instance-type</code>	<code>g4dn.8xlarge</code>	Amazon instance type
<code>kubernetes.io/arch</code>	<code>amd64</code>	Architectures are defined by GOARCH values on the instance
<code>karpenter.sh/capacity-type</code>	<code>spot</code>	Capacity types include spot, on-demand
<code>eks.amazonaws.com/instance-hypervisor</code>	<code>nitro</code>	Instance types that use a specific hypervisor
<code>eks.amazonaws.com/compute-type</code>	<code>auto</code>	Identifies EKS Auto Mode managed nodes
<code>eks.amazonaws.com/instance-encryption-in-transit-supported</code>	<code>true</code>	Instance types that support (or not) in-transit encryption
<code>eks.amazonaws.com/instance-category</code>	<code>g</code>	Instance types of the same category, usually the string before the generation number
<code>eks.amazonaws.com/instance-generation</code>	<code>4</code>	Instance type generation number within an instance category
<code>eks.amazonaws.com/instance-family</code>	<code>g4dn</code>	Instance types of similar properties but different resource quantities
<code>eks.amazonaws.com/instance-size</code>	<code>8xlarge</code>	Instance types of similar resource quantities but different properties

Label	Example	Description
eks.amazonaws.com/instance-cpu	32	Number of CPUs on the instance
eks.amazonaws.com/instance-cpu-manufacturer	aws	Name of the CPU manufacturer
eks.amazonaws.com/instance-memory	131072	Number of mebibytes of memory on the instance
eks.amazonaws.com/instance-ebs-bandwidth	9500	Number of maximum megabits of EBS available on the instance
eks.amazonaws.com/instance-network-bandwidth	131072	Number of baseline megabits available on the instance
eks.amazonaws.com/instance-gpu-name	t4	Name of the GPU on the instance, if available
eks.amazonaws.com/instance-gpu-manufacturer	nvidia	Name of the GPU manufacturer
eks.amazonaws.com/instance-gpu-count	1	Number of GPUs on the instance
eks.amazonaws.com/instance-gpu-memory	16384	Number of mebibytes of memory on the GPU
eks.amazonaws.com/instance-local-nvme	900	Number of gibibytes of local nvme storage on the instance

Note

EKS Auto Mode only supports certain instances, and has minimum size requirements. For more information, see [the section called “EKS Auto Mode supported instance reference”](#).

EKS Auto Mode Not Supported Labels

EKS Auto Mode does not support the following labels.

- EKS Auto Mode only supports Linux
 - `node.kubernetes.io/windows-build`
 - `kubernetes.io/os`

Disable built-in node pools

If you create custom node pools, you can disable the built-in node pools. For more information, see [the section called “Review built-in node pools”](#).

Cluster without built-in node pools

You can create a cluster without the built-in node pools. This is helpful when your organization has created customized node pools.

Note

When you create a cluster without built-in node pools, the default NodeClass is not automatically provisioned. You'll need to create a custom NodeClass. For more information, see [the section called “Create node class”](#).

Overview:

1. Create an EKS cluster with the both `nodePools` and `nodeRoleArn` values empty.

- Sample `eksctl autoModeConfig`:

```
autoModeConfig:
  enabled: true
  nodePools: []
  # Do not set a nodeRoleARN
```

For more information, see [the section called “eksctl CLI”](#)

2. Create a custom node class with a node role ARN

- For more information, see [the section called “Create node class”](#)

3. Create an access entry for the custom node class
 - For more information, see [the section called “Create node class access entry”](#)
4. Create a custom node pool, as described above.

Disruption

You can configure EKS Auto Mode to disrupt Nodes through your NodePool in multiple ways. You can use `spec.disruption.consolidationPolicy`, `spec.disruption.consolidateAfter`, or `spec.template.spec.expireAfter`. You can also rate limit EKS Auto Mode’s disruption through the NodePool’s `spec.disruption.budgets`. You can also control the time windows and number of simultaneous Nodes disrupted. For instructions on configuring this behavior, see [Disruption](#) in the Karpenter Documentation.

You can configure disruption for node pools to:

- Identify when instances are underutilized, and consolidate workloads.
- Create a node pool disruption budget to rate limit node terminations due to drift, emptiness, and consolidation.

By default, EKS Auto Mode:

- Consolidates underutilized instances.
- Terminates instances after 336 hours.
- Sets a single disruption budget of 10% of nodes.
- Allows Nodes to be replaced due to drift when a new Auto Mode AMI is released, which occurs roughly once per week.

Termination Grace Period

When a `terminationGracePeriod` is not explicitly defined on an EKS Auto NodePool, the system automatically applies a default 24-hour termination grace period to the associated NodeClaim. While EKS Auto customers will not see a `terminationGracePeriod` defaulted in their custom NodePool configurations, they will observe this default value on the NodeClaim. The functionality remains consistent whether the grace period is explicitly set on the NodePool or defaulted on the NodeClaim, ensuring predictable node termination behavior across the cluster.

Static-Capacity Node Pools in EKS Auto Mode

Amazon EKS Auto Mode supports static-capacity node pools that maintain a fixed number of nodes regardless of pod demand. Static-capacity node pools are useful for workloads that require predictable capacity, reserved instances, or specific compliance requirements where you need to maintain a consistent infrastructure footprint.

Unlike dynamic node pools that scale based on pod scheduling demands, static-capacity node pools maintain the number of nodes that you have configured.

Basic example

Here's a simple static-capacity node pool that maintains 5 nodes:

```
apiVersion: karpenter.sh/v1
kind: NodePool
metadata:
  name: my-static-nodepool
spec:
  replicas: 5 # Maintain exactly 5 nodes

  template:
    spec:
      nodeClassRef:
        group: eks.amazonaws.com
        kind: NodeClass
        name: default

      requirements:
        - key: "eks.amazonaws.com/instance-category"
          operator: In
          values: ["m", "c"]
        - key: "topology.kubernetes.io/zone"
          operator: In
          values: ["us-west-2a", "us-west-2b"]

    limits:
      nodes: 8
```

Configure a static-capacity node pool

To create a static-capacity node pool, set the `replicas` field in your NodePool specification. The `replicas` field defines the exact number of nodes that the node pool will maintain.

Static-capacity node pool constraints

Static-capacity node pools have several important constraints and behaviors:

Configuration constraints:

- **Cannot switch modes:** Once you set `replicas` on a node pool, you cannot remove it. The node pool cannot switch between static and dynamic modes.
- **Limited resource limits:** Only the `limits.nodes` field is supported in the `limits` section. CPU and memory limits are not applicable.
- **No weight field:** The `weight` field cannot be set on static-capacity node pools since node selection is not based on priority.

Operational behavior:

- **No consolidation:** Nodes in static-capacity pools are not considered for consolidation based on utilization.
- **Scaling operations:** Scale operations bypass node disruption budgets but still respect `PodDisruptionBudgets`.
- **Node replacement:** Nodes are still replaced for drift (such as AMI updates) and expiration based on your configuration.

Scale a static-capacity node pool

You can change the number of replicas in a static-capacity node pool using the `kubectl scale` command:

```
# Scale down to 5 nodes
kubectl scale nodepool static-nodepool --replicas=5
```

When scaling down, EKS Auto Mode will terminate nodes gracefully, respecting `PodDisruptionBudgets` and allowing running pods to be rescheduled to remaining nodes.

Monitor static-capacity node pools

Use the following commands to monitor your static-capacity node pools:

```
# View node pool status
kubectl get nodepool static-nodepool

# Get detailed information including current node count
kubectl describe nodepool static-nodepool

# Check the current number of nodes
kubectl get nodepool static-nodepool -o jsonpath='{.status.nodes}'
```

The `status.nodes` field shows the current number of nodes managed by the node pool, which should match your desired `replicas` count under normal conditions.

Example configurations

Basic static-capacity node pool

```
apiVersion: karpenter.sh/v1
kind: NodePool
metadata:
  name: basic-static
spec:
  replicas: 5

  template:
    spec:
      nodeClassRef:
        group: eks.amazonaws.com
        kind: NodeClass
        name: default

      requirements:
        - key: "eks.amazonaws.com/instance-category"
          operator: In
          values: ["m"]
        - key: "topology.kubernetes.io/zone"
          operator: In
          values: ["us-west-2a"]
```

```
limits:
  nodes: 8 # Allow scaling up to 8 during operations
```

Static-capacity with specific instance types

```
apiVersion: karpenter.sh/v1
kind: NodePool
metadata:
  name: reserved-instances
spec:
  replicas: 20

  template:
    metadata:
      labels:
        instance-type: reserved
        cost-center: production
    spec:
      nodeClassRef:
        group: eks.amazonaws.com
        kind: NodeClass
        name: default

      requirements:
        - key: "node.kubernetes.io/instance-type"
          operator: In
          values: ["m5.2xlarge"] # Specific instance type
        - key: "karpenter.sh/capacity-type"
          operator: In
          values: ["on-demand"]
        - key: "topology.kubernetes.io/zone"
          operator: In
          values: ["us-west-2a", "us-west-2b", "us-west-2c"]

  limits:
    nodes: 25

  disruption:
    # Conservative disruption for production workloads
    budgets:
      - nodes: 10%
```

Multi-zone static-capacity node pool

```
apiVersion: karpenter.sh/v1
kind: NodePool
metadata:
  name: multi-zone-static
spec:
  replicas: 12 # Will be distributed across specified zones

  template:
    metadata:
      labels:
        availability: high
    spec:
      nodeClassRef:
        group: eks.amazonaws.com
        kind: NodeClass
        name: default

      requirements:
        - key: "eks.amazonaws.com/instance-category"
          operator: In
          values: ["c", "m"]
        - key: "eks.amazonaws.com/instance-cpu"
          operator: In
          values: ["8", "16"]
        - key: "topology.kubernetes.io/zone"
          operator: In
          values: ["us-west-2a", "us-west-2b", "us-west-2c"]
        - key: "karpenter.sh/capacity-type"
          operator: In
          values: ["on-demand"]

    limits:
      nodes: 15

  disruption:
    budgets:
      - nodes: 25%
```

Best practices

Capacity planning:

- Set `limits.nodes` higher than `replicas` to allow for temporary scaling during node replacement operations.
- Consider the maximum capacity needed during node drift or AMI updates when setting limits.

Instance selection:

- Use specific instance types when you have Reserved Instances or specific hardware requirements.
- Avoid overly restrictive requirements that might limit instance availability during scaling.

Disruption management:

- Configure appropriate disruption budgets to balance availability with maintenance operations.
- Consider your application's tolerance for node replacement when setting budget percentages.

Monitoring:

- Regularly monitor the `status.nodes` field to ensure your desired capacity is maintained.
- Set up alerts for when the actual node count deviates from the desired replicas.

Zone distribution:

- For high availability, spread static capacity across multiple Availability Zones.
- When you create a static-capacity node pool that spans multiple availability zones, EKS Auto Mode distributes the nodes across the specified zones, but the distribution is not guaranteed to be even.
- For predictable and even distribution across availability zones, create separate static-capacity node pools, each pinned to a specific availability zone using the `topology.kubernetes.io/zone` requirement.
- If you need 12 nodes evenly distributed across three zones, create three node pools with 4 replicas each, rather than one node pool with 12 replicas across three zones.

Troubleshooting**Nodes not reaching desired replicas:**

- Check if the `limits.nodes` value is sufficient
- Verify that your requirements don't overly constrain instance selection
- Review Amazon service quotas for the instance types and regions you're using

Node replacement taking too long:

- Adjust disruption budgets to allow more concurrent replacements
- Check if `PodDisruptionBudgets` are preventing node termination

Unexpected node termination:

- Review the `expireAfter` and `terminationGracePeriod` settings
- Check for manual node terminations or Amazon maintenance events

Create an IngressClass to configure an Application Load Balancer

EKS Auto Mode automates routine tasks for load balancing, including exposing cluster apps to the internet.

Amazon suggests using Application Load Balancers (ALB) to serve HTTP and HTTPS traffic. Application Load Balancers can route requests based on the content of the request. For more information on Application Load Balancers, see [What is Elastic Load Balancing?](#)

EKS Auto Mode creates and configures Application Load Balancers (ALBs). For example, EKS Auto Mode creates a load balancer when you create an Ingress Kubernetes objects and configures it to route traffic to your cluster workload.

Overview

1. Create a workload that you want to expose to the internet.
2. Create an `IngressClassParams` resource, specifying Amazon specific configuration values such as the certificate to use for SSL/TLS and VPC Subnets.
3. Create an `IngressClass` resource, specifying that EKS Auto Mode will be the controller for the resource.
4. Create an `Ingress` resource that associates a HTTP path and port with a cluster workload.

EKS Auto Mode will create an Application Load Balancer that points to the workload specified in the Ingress resource, using the load balancer configuration specified in the IngressClassParams resource.

Prerequisites

- EKS Auto Mode Enabled on an Amazon EKS Cluster
- Kubectl configured to connect to your cluster
 - You can use `kubectl apply -f <filename>` to apply the sample configuration YAML files below to your cluster.

Note

EKS Auto Mode requires subnet tags to identify public and private subnets. If you created your cluster with `eksctl`, you already have these tags. Learn how to [the section called “Tag subnets”](#).

Step 1: Create a workload

To begin, create a workload that you want to expose to the internet. This can be any Kubernetes resource that serves HTTP traffic, such as a Deployment or a Service.

This example uses a simple HTTP service called `service-2048` that listens on port 80. Create this service and its deployment by applying the following manifest, `2048-deployment-service.yaml`:

```
---
apiVersion: apps/v1
kind: Deployment
metadata:
  name: deployment-2048
spec:
  selector:
    matchLabels:
      app.kubernetes.io/name: app-2048
  replicas: 2
  template:
    metadata:
```

```
  labels:
    app.kubernetes.io/name: app-2048
spec:
  containers:
  - image: public.ecr.aws/16m2t8p7/docker-2048:latest
    imagePullPolicy: Always
    name: app-2048
    ports:
      - containerPort: 80
---
apiVersion: v1
kind: Service
metadata:
  name: service-2048
spec:
  ports:
  - port: 80
    targetPort: 80
    protocol: TCP
  type: NodePort
selector:
  app.kubernetes.io/name: app-2048
```

Apply the configuration to your cluster:

```
kubectl apply -f 2048-deployment-service.yaml
```

The resources listed above will be created in the default namespace. You can verify this by running the following command:

```
kubectl get all -n default
```

Step 2: Create IngressClassParams

Create an `IngressClassParams` object to specify Amazon specific configuration options for the Application Load Balancer. In this example, we create an `IngressClassParams` resource named `alb` (which you will use in the next step) that specifies the load balancer scheme as `internet-facing` in a file called `alb-ingressclassparams.yaml`.

```
apiVersion: eks.amazonaws.com/v1
kind: IngressClassParams
```

```
metadata:
  name: alb
spec:
  scheme: internet-facing
```

Apply the configuration to your cluster:

```
kubectl apply -f alb-ingressclassparams.yaml
```

Step 3: Create IngressClass

Create an IngressClass that references the Amazon specific configuration values set in the IngressClassParams resource in a file named `alb-ingressclass.yaml`. Note the name of the IngressClass. In this example, both the IngressClass and IngressClassParams are named `alb`.

Use the `is-default-class` annotation to control if Ingress resources should use this class by default.

```
apiVersion: networking.k8s.io/v1
kind: IngressClass
metadata:
  name: alb
  annotations:
    # Use this annotation to set an IngressClass as Default
    # If an Ingress doesn't specify a class, it will use the Default
    ingressclass.kubernetes.io/is-default-class: "true"
spec:
  # Configures the IngressClass to use EKS Auto Mode
  controller: eks.amazonaws.com/alb
  parameters:
    apiGroup: eks.amazonaws.com
    kind: IngressClassParams
    # Use the name of the IngressClassParams set in the previous step
    name: alb
```

For more information on configuration options, see [the section called "IngressClassParams Reference"](#).

Apply the configuration to your cluster:

```
kubectl apply -f alb-ingressclass.yaml
```

Step 4: Create Ingress

Create an Ingress resource in a file named `alb-ingress.yaml`. The purpose of this resource is to associate paths and ports on the Application Load Balancer with workloads in your cluster. For this example, we create an Ingress resource named `2048-ingress` that routes traffic to a service named `service-2048` on port 80.

For more information about configuring this resource, see [Ingress](#) in the Kubernetes Documentation.

```
apiVersion: networking.k8s.io/v1
kind: Ingress
metadata:
  name: 2048-ingress
spec:
  # this matches the name of IngressClass.
  # this can be omitted if you have a default ingressClass in cluster: the one with
  ingressclass.kubernetes.io/is-default-class: "true"  annotation
  ingressClassName: alb
  rules:
    - http:
        paths:
          - path: /*
            pathType: ImplementationSpecific
            backend:
              service:
                name: service-2048
                port:
                  number: 80
```

Apply the configuration to your cluster:

```
kubectl apply -f alb-ingress.yaml
```

Step 5: Check Status

Use `kubectl` to find the status of the Ingress. It can take a few minutes for the load balancer to become available.

Use the name of the Ingress resource you set in the previous step. For example:

```
kubectl get ingress 2048-ingress
```

Once the resource is ready, retrieve the domain name of the load balancer.

```
kubectl get ingress 2048-ingress -o
  jsonpath='{.status.loadBalancer.ingress[0].hostname}'
```

To view the service in a web browser, review the port and path specified in the Ingress resource.

Step 6: Cleanup

To clean up the load balancer, use the following command:

```
kubectl delete ingress 2048-ingress
kubectl delete ingressclass alb
kubectl delete ingressclassparams alb
```

EKS Auto Mode will automatically delete the associated load balancer in your Amazon account.

IngressClassParams Reference

The table below is a quick reference for commonly used configuration options.

Field	Description	Example value
scheme	Defines whether the ALB is internal or internet-facing	internet-facing
namespaceSelector	Restricts which namespaces can use this IngressClass	environment: prod
group.name	Groups multiple Ingresses to share a single ALB	retail-apps
ipAddressType	Sets IP address type for the ALB	dualstack

Field	Description	Example value
<code>subnets.ids</code>	List of subnet IDs for ALB deployment	<code>subnet-xxxx, subnet-yyyy</code>
<code>subnets.tags</code>	Tag filters to select subnets for ALB	<code>Environment: prod</code>
<code>certificateARNs</code>	ARNs of SSL certificates to use	<code>arn:aws-cn:acm:region:account:certificate/id</code>
<code>tags</code>	Custom tags for Amazon resources	<code>Environment: prod, Team: platform</code>
<code>loadBalancerAttributes</code>	Load balancer specific attributes	<code>idle_timeout.timeout_seconds: 60</code>

Considerations

- You cannot use Annotations on an IngressClass to configure load balancers with EKS Auto Mode.
- You cannot set [ListenerAttribute](#) with EKS Auto Mode.
- You must update the Cluster IAM Role to enable tag propagation from Kubernetes to Amazon Load Balancer resources. For more information, see [the section called “Custom Amazon tags for EKS Auto resources”](#).
- For information about associating resources with either EKS Auto Mode or the self-managed Amazon Load Balancer Controller, see [the section called “Migration reference”](#).
- For information about fixing issues with load balancers, see [the section called “Troubleshoot”](#).
- For more considerations about using the load balancing capability of EKS Auto Mode, see [the section called “Load balancing”](#).

The following tables provide a detailed comparison of changes in IngressClassParams, Ingress annotations, and TargetGroupBinding configurations for EKS Auto Mode. These tables highlight the key differences between the load balancing capability of EKS Auto Mode and the open source load balancer controller, including API version changes, deprecated features, and updated parameter names.

IngressClassParams

Previous	New	Description
<code>elbv2.k8s.aws/v1beta1</code>	<code>eks.amazonaws.com/v1</code>	API version change
<code>spec.certificateArn</code>	<code>spec.certificateARNs</code>	Support for multiple certificate ARNs
<code>spec.subnets.tags</code>	<code>spec.subnets.matchTags</code>	Changed subnet matching schema
<code>spec.listeners.listenerAttributes</code>	Not supported	Not yet supported by EKS Auto Mode

Ingress annotations

Previous	New	Description
<code>kubernetes.io/ingress.class</code>	Not supported	Use <code>spec.ingressClassName</code> on Ingress objects
<code>alb.ingress.kubernetes.io/group.name</code>	Not supported	Specify groups in IngressClass only
<code>alb.ingress.kubernetes.io/waf-acl-id</code>	Not supported	Use WAF v2 instead
<code>alb.ingress.kubernetes.io/web-acl-id</code>	Not supported	Use WAF v2 instead
<code>alb.ingress.kubernetes.io/shield-advanced-protection</code>	Not supported	Shield integration disabled

Previous	New	Description
<code>alb.ingress.kubernetes.io/auth-type: oidc</code>	Not supported	OIDC Auth Type is currently not supported

TargetGroupBinding

Previous	New	Description
<code>elbv2.k8s.aws/v1beta1</code>	<code>eks.amazonaws.com/v1</code>	API version change
<code>spec.targetType</code> optional	<code>spec.targetType</code> required	Explicit target type specification
<code>spec.networking.ingress.from</code>	Not supported	No longer supports NLB without security groups

To use the custom TargetGroupBinding feature, you must tag the target group with the `eks:eks-cluster-name` tag with cluster name to grant the controller the necessary IAM permissions. Be aware that the controller will delete the target group when the TargetGroupBinding resource or the cluster is deleted.

Use Service Annotations to configure Network Load Balancers

Learn how to configure Network Load Balancers (NLB) in Amazon EKS using Kubernetes service annotations. This topic explains the annotations supported by EKS Auto Mode for customizing NLB behavior, including internet accessibility, health checks, SSL/TLS termination, and IP targeting modes.

When you create a Kubernetes service of type `LoadBalancer` in EKS Auto Mode, EKS automatically provisions and configures an Amazon Network Load Balancer based on the annotations you specify. This declarative approach allows you to manage load balancer configurations directly through your Kubernetes manifests, maintaining infrastructure as code practices.

EKS Auto Mode handles Network Load Balancer provisioning by default for all services of type LoadBalancer - no additional controller installation or configuration is required. The `loadBalancerClass: eks.amazonaws.com/nlb` specification is automatically set as the cluster default, streamlining the deployment process while maintaining compatibility with existing Kubernetes workloads.

Note

EKS Auto Mode requires subnet tags to identify public and private subnets. If you created your cluster with `eksctl`, you already have these tags. Learn how to [the section called “Tag subnets”](#).

Sample Service

For more information about the Kubernetes Service resource, see [the Kubernetes Documentation](#).

Review the sample Service resource below:

```
apiVersion: v1
kind: Service
metadata:
  name: echoserver
  annotations:
    # Specify the load balancer scheme as internet-facing to create a public-facing
    # Network Load Balancer (NLB)
    service.beta.kubernetes.io/aws-load-balancer-scheme: internet-facing
spec:
  selector:
    app: echoserver
  ports:
    - port: 80
      targetPort: 8080
      protocol: TCP
  type: LoadBalancer
  # Specify the new load balancer class for NLB as part of EKS Auto Mode feature
  # For clusters with Auto Mode enabled, this field can be omitted as it's the default
  loadBalancerClass: eks.amazonaws.com/nlb
```

Commonly used annotations

The following table lists commonly used annotations supported by EKS Auto Mode. Note that EKS Auto Mode may not support all annotations.

Tip

All of the following annotations need to be prefixed with `service.beta.kubernetes.io/`

Field	Description	Example
<code>aws-load-balancer-type</code>	Specifies the load balancer type. Use <code>external</code> for new deployments.	<code>external</code>
<code>aws-load-balancer-nlb-target-type</code>	Specifies whether to route traffic to node instances or directly to pod IPs. Use <code>instance</code> for standard deployments or <code>ip</code> for direct pod routing.	<code>instance</code>
<code>aws-load-balancer-scheme</code>	Controls whether the load balancer is internal or internet-facing.	<code>internet-facing</code>
<code>aws-load-balancer-healthcheck-protocol</code>	Health check protocol for target group. Common options are TCP (default) or HTTP.	<code>HTTP</code>
<code>aws-load-balancer-healthcheck-path</code>	The HTTP path for health checks when using HTTP/HTTPS protocol.	<code>/healthz</code>

Field	Description	Example
<code>aws-load-balancer-healthcheck-port</code>	Port used for health checks. Can be a specific port number or <code>traffic-port</code> .	<code>traffic-port</code>
<code>aws-load-balancer-subnets</code>	Specifies which subnets to create the load balancer in. Can use subnet IDs or names.	<code>subnet-xxxx</code> , <code>subnet-yyyy</code>
<code>aws-load-balancer-ssl-cert</code>	ARN of the SSL certificate from Amazon Certificate Manager for HTTPS/TLS.	<code>arn:aws-cn:acm:region:account:certificate/cert-id</code>
<code>aws-load-balancer-ssl-ports</code>	Specifies which ports should use SSL/TLS.	<code>443</code> , <code>8443</code>
<code>load-balancer-source-ranges</code>	CIDR ranges allowed to access the load balancer.	<code>10.0.0.0/24</code> , <code>192.168.1.0/24</code>
<code>aws-load-balancer-additional-resource-tags</code>	Additional Amazon tags to apply to the load balancer and related resources.	<code>Environment=prod</code> , <code>Team=platform</code>
<code>aws-load-balancer-ip-address-type</code>	Specifies whether the load balancer uses IPv4 or dual-stack (IPv4 + IPv6).	<code>ipv4</code> or <code>dualstack</code>

Considerations

- You must update the Cluster IAM Role to enable tag propagation from Kubernetes to Amazon Load Balancer resources. For more information, see [the section called “Custom Amazon tags for EKS Auto resources”](#).
- For information about associating resources with either EKS Auto Mode or the self-managed Amazon Load Balancer Controller, see [the section called “Migration reference”](#).
- For information about fixing issues with load balancers, see [the section called “Troubleshoot”](#).

- For more considerations about using the load balancing capability of EKS Auto Mode, see [the section called “Load balancing”](#).

When migrating to EKS Auto Mode for load balancing, several changes in service annotations and resource configurations are necessary. The following tables outline key differences between previous and new implementations, including unsupported options and recommended alternatives.

Service annotations

Previous	New	Description
<code>service.beta.kubernetes.io/load-balancer-source-ranges</code>	Not supported	Use <code>spec.loadBalancerSourceRanges</code> on Service
<code>service.beta.kubernetes.io/aws-load-balancer-type</code>	Not supported	Use <code>spec.loadBalancerClass</code> on Service
<code>service.beta.kubernetes.io/aws-load-balancer-internal</code>	Not supported	Use <code>service.beta.kubernetes.io/aws-load-balancer-scheme</code>
<code>service.beta.kubernetes.io/aws-load-balancer-proxy-protocol</code>	Not supported	Use <code>service.beta.kubernetes.io/aws-load-balancer-target-group-attributes</code> instead
Various load balancer attributes	Not supported	Use <code>service.beta.kubernetes.io/aws-load-balancer-attributes</code>
<code>service.beta.kubernetes.io/aws-load-balancer-access-logs-enabled</code>	Not supported	Use <code>service.beta.kubernetes.io/aws-load-balancer-attributes</code> instead

Previous	New	Description
<code>service.beta.kubernetes.io/aws-load-balancer-access-logs-s3-bucket-name</code>	Not supported	Use <code>service.beta.kubernetes.io/aws-load-balancer-attributes</code> instead
<code>service.beta.kubernetes.io/aws-load-balancer-access-logs-s3-bucket-prefix</code>	Not supported	Use <code>service.beta.kubernetes.io/aws-load-balancer-attributes</code> instead
<code>service.beta.kubernetes.io/aws-load-balancer-cross-zone-load-balancing-enabled</code>	Not supported	Use <code>service.beta.kubernetes.io/aws-load-balancer-attributes</code> instead

To migrate from deprecated load balancer attribute annotations, consolidate these settings into the `service.beta.kubernetes.io/aws-load-balancer-attributes` annotation. This annotation accepts a comma-separated list of key-value pairs for various load balancer attributes. For example, to specify access logging, and cross-zone load balancing, use the following format:

```
service.beta.kubernetes.io/aws-load-balancer-attributes:
  access_logs.s3.enabled=true,access_logs.s3.bucket=my-bucket,access_logs.s3.prefix=my-prefix,load_balancing.cross_zone.enabled=true
```

This consolidated format provides a more consistent and flexible way to configure load balancer attributes while reducing the number of individual annotations needed. Review your existing Service configurations and update them to use this consolidated format.

TargetGroupBinding

Previous	New	Description
<code>elbv2.k8s.aws/v1beta1</code>	<code>eks.amazonaws.com/v1</code>	API version change

Previous	New	Description
<code>spec.targetType</code> optional	<code>spec.targetType</code> required	Explicit target type specification
<code>spec.networking.ingress.from</code>	Not supported	No longer supports NLB without security groups

Note: To use the custom `TargetGroupBinding` feature, you must tag the target group with the `eks:eks-cluster-name` tag with cluster name to grant the controller the necessary IAM permissions. Be aware that the controller will delete the target group when the `TargetGroupBinding` resource or the cluster is deleted.

Create a storage class

A `StorageClass` in Amazon EKS Auto Mode defines how Amazon EBS volumes are automatically provisioned when applications request persistent storage. This page explains how to create and configure a `StorageClass` that works with the Amazon EKS Auto Mode to provision EBS volumes.

By configuring a `StorageClass`, you can specify default settings for your EBS volumes including volume type, encryption, IOPS, and other storage parameters. You can also configure the `StorageClass` to use Amazon KMS keys for encryption management.

EKS Auto Mode does not create a `StorageClass` for you. You must create a `StorageClass` referencing `ebs.csi.eks.amazonaws.com` to use the storage capability of EKS Auto Mode.

First, create a file named `storage-class.yaml`:

```
apiVersion: storage.k8s.io/v1
kind: StorageClass
metadata:
  name: auto-ebs-sc
  annotations:
    storageclass.kubernetes.io/is-default-class: "true"
allowedTopologies:
- matchLabelExpressions:
  - key: eks.amazonaws.com/compute-type
    values:
  - auto
```

```
provisioner: ebs.csi.eks.amazonaws.com
volumeBindingMode: WaitForFirstConsumer
parameters:
  type: gp3
  encrypted: "true"
```

Second, apply the storage class to your cluster.

```
kubectl apply -f storage-class.yaml
```

Key components:

- `provisioner: ebs.csi.eks.amazonaws.com` - Uses EKS Auto Mode
- `allowedTopologies` - Specifying `matchLabelExpressions` to match on `eks.amazonaws.com/compute-type:auto` will ensure that if your pods need a volume to be automatically provisioned using Auto Mode then the pods will not be scheduled on non-Auto nodes.
- `volumeBindingMode: WaitForFirstConsumer` - Delays volume creation until a pod needs it
- `type: gp3` - Specifies the EBS volume type
- `encrypted: "true"` - EBS will encrypt any volumes created using the StorageClass. EBS will use the default `aws/ebs` key alias. For more information, see [How Amazon EBS encryption works](#) in the Amazon EBS User Guide. This value is optional but suggested.
- `storageclass.kubernetes.io/is-default-class: "true"` - Kubernetes will use this storage class by default, unless you specify a different volume class on a persistent volume claim. This value is optional. Use caution when setting this value if you are migrating from a different storage controller.

Use self-managed KMS key to encrypt EBS volumes

To use a self-managed KMS key to encrypt EBS volumes automated by EKS Auto Mode, you need to:

1. Create a self-managed KMS key.
 - For more information, see [Create a symmetric encryption KMS key](#) or [How Amazon Elastic Block Store \(Amazon EBS\) uses KMS](#) in the KMS User Guide.
2. Create a new policy that permits access to the KMS key.

- Use the sample IAM policy below to create the policy. Insert the ARN of the new self-managed KMS key. For more information, see [Creating roles and attaching policies \(console\)](#) in the Amazon IAM User Guide.
3. Attach the policy to the EKS Cluster Role.
 - Use the Amazon console to find the ARN of the EKS Cluster Role. The role information is visible in the **Overview** section. For more information, see [the section called "Cluster IAM role"](#).
 4. Update the StorageClass to reference the KMS Key ID at the parameters.kmsKeyId field.

Sample self-managed KMS IAM Policy

Update the following values in the policy below:

- <account-id> – Your Amazon account ID, such as 111122223333
- <aws-region> – The Amazon region of your cluster, such as us-west-2

```
{
  "Version": "2012-10-17",
  "Id": "key-auto-policy-3",
  "Statement": [
    {
      "Sid": "Enable IAM User Permissions",
      "Effect": "Allow",
      "Principal": {
        "AWS": "arn:aws:iam::123456789012:root"
      },
      "Action": "kms:*",
      "Resource": "*"
    },
    {
      "Sid": "Allow access through EBS for all principals in the account that are
authorized to use EBS",
      "Effect": "Allow",
      "Principal": {
        "AWS": "*"
      },
      "Action": [
        "kms:Encrypt",
        "kms:Decrypt",
```

```

        "kms:ReEncrypt*",
        "kms:GenerateDataKey*",
        "kms:CreateGrant",
        "kms:DescribeKey"
    ],
    "Resource": "*",
    "Condition": {
        "StringEquals": {
            "kms:CallerAccount": "123456789012",
            "kms:ViaService": "ec2.us-east-1.amazonaws.com"
        }
    }
}
]
}

```

Sample self-managed KMS StorageClass

```

parameters:
  type: gp3
  encrypted: "true"
  kmsKeyId: <custom-key-arn>

```

StorageClass Parameters Reference

For general information on the Kubernetes StorageClass resources, see [Storage Classes](#) in the Kubernetes Documentation.

The parameters section of the StorageClass resource is specific to Amazon. Use the following table to review available options.

Parameters	Values	Default	Description
"csi.storage.k8s.io/fstype"	xfx, ext2, ext3, ext4	ext4	File system type that will be formatted during volume creation. This parameter is case sensitive!

Parameters	Values	Default	Description
"type"	io1, io2, gp2, gp3, sc1, st1, standard, sbp1, sbg1	gp3	EBS volume type.
"iopsPerGB"			I/O operations per second per GiB. Can be specified for IO1, IO2, and GP3 volumes.
"allowAutoIOPSPerGBIncrease"	true, false	false	When "true", the CSI driver increases IOPS for a volume when <code>iopsPerGB * <volume size></code> is too low to fit into IOPS range supported by Amazon. This allows dynamic provisioning to always succeed, even when user specifies too small PVC capacity or <code>iopsPerGB</code> value. On the other hand, it may introduce additional costs, as such volumes have higher IOPS than requested in <code>iopsPerGB</code> .

Parameters	Values	Default	Description
"iops"			I/O operations per second. Can be specified for IO1, IO2, and GP3 volumes.
"throughput"		125	Throughput in MiB/s. Only effective when gp3 volume type is specified.
"encrypted"	true, false	false	Whether the volume should be encrypted or not. Valid values are "true" or "false".
"blockExpress"	true, false	false	Enables the creation of io2 Block Express volumes.
"kmsKeyId"			The full ARN of the key to use when encrypting the volume. If not specified, Amazon will use the default KMS key for the region the volume is in. This will be an auto-generated key called /aws/ebs if not changed.

Parameters	Values	Default	Description
"blockSize"			The block size to use when formatting the underlying filesystem. Only supported on linux nodes and with fstype ext2, ext3, ext4, or xfs.
"inodeSize"			The inode size to use when formatting the underlying filesystem. Only supported on linux nodes and with fstype ext2, ext3, ext4, or xfs.
"bytesPerInode"			The bytes-per-inode to use when formatting the underlying filesystem. Only supported on linux nodes and with fstype ext2, ext3, ext4.
"numberOfInodes"			The number-of-inodes to use when formatting the underlying filesystem. Only supported on linux nodes and with fstype ext2, ext3, ext4.

Parameters	Values	Default	Description
"ext4BigAlloc"	true, false	false	Changes the ext4 filesystem to use clustered block allocation by enabling the bigalloc formatting option. Warning: bigalloc may not be fully supported with your node's Linux kernel.
"ext4ClusterSize"			The cluster size to use when formatting an ext4 filesystem when the bigalloc feature is enabled. Note: The ext4BigAlloc parameter must be set to true.

For more information, see the [Amazon EBS CSI Driver](#) on GitHub.

Considerations

Note

You can only deploy workloads depending on EKS Auto Mode StorageClasses on EKS Auto Mode nodes. If you have a cluster with mixed types of nodes, you need to configure your workloads to run only on EKS Auto Mode nodes. For more information, see [the section called "Control deployment"](#).

The block storage capability of EKS Auto Mode is different from the EBS CSI Driver.

- **Static Provisioning**
 - If you want to use externally-created EBS volumes with EKS Auto Mode, you need to manually add an Amazon tag with the key `eks:eks-cluster-name` and the value of the cluster name.
- **Node Startup Taint**
 - You cannot use the node startup taint feature to prevent pod scheduling before storage capability readiness
- **Custom Tags on Dynamically Provisioned Volumes**
 - You cannot use the extra-tag CLI flag to configure custom tags on dynamically provisioned EBS volumes
 - You can use StorageClass tagging to add custom tags. EKS Auto Mode will add tags to the associated Amazon resources. You will need to update the Cluster IAM Role for custom tags. For more information, see [the section called "Custom Amazon tags for EKS Auto resources"](#).
- **EBS Detailed Performance Metrics**
 - You cannot access Prometheus metrics for EBS detailed performance

Install CSI Snapshot Controller add-on

EKS Auto Mode is compatible with the CSI Snapshot Controller Amazon EKS add-on.

Amazon suggests you configure this add-on to run on the built-in system node pool.

For more information, see:

- [the section called "Run critical add-ons"](#)
- [the section called "Review built-in node pools"](#)
- [the section called "CSI snapshot controller"](#)

To install snapshot controller in system node pool

1. Open your EKS cluster in the Amazon console
2. From the **Add-ons** tab, select **Get more add-ons**
3. Select the **CSI Snapshot Controller** and then **Next**
4. On the **Configure selected add-ons settings** page, select **Optional configuration settings** to view the **Add-on configuration schema**

- a. Insert the following yaml to associate the snapshot controller with the system node pool. The snapshot controller includes a toleration for the `CriticalAddonsOnly` taint.

```
{
  "nodeSelector": {
    "karpenter.sh/nodepool": "system"
  }
}
```

- b. Select **Next**

5. Review the add-on configuration and then select **Create**

Disable EKS Auto Mode

You can disable EKS Auto Mode on an existing EKS Cluster. This is a destructive operation.

- EKS will terminate all EC2 instances operated by EKS Auto Mode.
- EKS will delete all Load Balancers operated by EKS Auto Mode.
- EKS will **not** delete EBS volumes provisioned by EKS Auto Mode.

EKS Auto Mode is designed to fully manage the resources that it creates. Manual interventions could result in EKS Auto Mode failing to completely clean up those resources when it is disabled. For example, if you referred to a managed Security Group from external Security Group rules, and forget to remove that reference before you disable EKS Auto Mode for a cluster, the managed Security Group will leak (not be deleted). Steps below describe how to remove a leaked Security Group if that should happen.

Disable EKS Auto Mode (Amazon Console)

1. Open your cluster overview page in the Amazon Web Services Management Console.
2. Under **EKS Auto Mode** select **Manage**
3. Toggle **EKS Auto Mode** to off.

If any managed Security Group is not deleted at the end of this process, you can delete it manually using descriptions from [Delete a security group](#).

Disable EKS Auto Mode (Amazon CLI)

Use the following command to disable EKS Auto Mode on an existing cluster.

You need to have the aws CLI installed, and be logged in with sufficient permissions to manage EKS clusters. For more information, see [Set up](#).

Note

The compute, block storage, and load balancing capabilities must all be enabled or disabled in the same request.

```
aws eks update-cluster-config \
  --name $CLUSTER_NAME \
  --compute-config enabled=false \
  --kubernetes-network-config '{"elasticLoadBalancing":{"enabled": false}}' \
  --storage-config '{"blockStorage":{"enabled": false}}'
```

You can check if a leaked EKS Auto Mode Security Group failed to be deleted after disabling EKS Auto Mode as follows:

```
aws ec2 describe-security-groups \
  --filters Name=tag:eks:eks-cluster-name,Values=<cluster-name> Name=tag-
key,Values=ingress.eks.amazonaws.com/resource,service.eks.amazonaws.com/resource --
query "SecurityGroups[*].[GroupName]"
```

To then delete the Security Group:

```
aws ec2 delete-security-group --group-name=<sg-name>
```

Update the Kubernetes Version of an EKS Auto Mode cluster

This topic explains how to update the Kubernetes version of your Auto Mode cluster. Auto Mode simplifies the version update process by handling the coordination of control plane updates with node replacements, while maintaining workload availability through pod disruption budgets.

When upgrading an Auto Mode cluster, many components that traditionally required manual updates are now managed as part of the service. Understanding the automated aspects of the upgrade process and your responsibilities helps ensure a smooth version transition for your cluster.

Learn about updates with EKS Auto Mode

After you initiate a control plane upgrade, EKS Auto Mode will upgrade nodes in your cluster. As nodes expire, EKS Auto Mode will replace them with new nodes. The new nodes have the corresponding new Kubernetes version. EKS Auto Mode observes pod disruption budgets when upgrading nodes.

Additionally, you no longer need to update components like:

- Amazon VPC CNI
- Amazon Load Balancer Controller
- CoreDNS
- kube-proxy
- Karpenter
- Amazon EBS CSI driver

EKS Auto Mode replaces these components with service functionality.

You are still responsible for updating:

- Apps and workloads deployed to your cluster
- Self-managed add-ons and controllers
- Amazon EKS Add-ons
 - Learn how to [the section called "Update an add-on"](#)

Learn [Best Practices for Cluster Upgrades](#)

Start Cluster Update

To start a cluster update, see [the section called "Update Kubernetes version"](#).

Enable or Disable Built-in NodePools

EKS Auto Mode has two built-in NodePools. You can enable or disable these NodePools using the Amazon console, CLI, or API.

Built-in NodePool Reference

- `system`
 - This NodePool has a `CriticalAddonsOnly` taint. Many EKS add-ons, such as CoreDNS, tolerate this taint. Use this system node pool to separate cluster-critical applications.
 - Supports both `amd64` and `arm64` architectures.
- `general-purpose`
 - This NodePool provides support for launching nodes for general purpose workloads in your cluster.
 - Uses only `amd64` architecture.

Both built-in NodePools:

- Use the default EKS NodeClass
- Use only on-demand EC2 capacity
- Use the C, M, and R EC2 instance families
- Require generation 5 or newer EC2 instances

Note

Enabling at least one built-in NodePool is required for EKS to provision the "default" NodeClass. If you disable all built-in NodePools, you'll need to create a custom NodeClass and configure a NodePool to use it. For more information about NodeClasses, see [the section called "Create node class"](#).

Procedure

Prerequisites

- The latest version of the Amazon Command Line Interface (Amazon CLI) installed and configured on your device. To check your current version, use `aws --version`. To install the latest version, see [Installing](#) and [Quick configuration](#) with `aws configure` in the Amazon Command Line Interface User Guide.

- Login to the CLI with sufficient IAM permissions to create Amazon resources including IAM Policies, IAM Roles, and EKS Clusters.

Enable with Amazon CLI

Use the following command to enable both built-in NodePools:

```
aws eks update-cluster-config \  
  --name <cluster-name> \  
  --compute-config '{  
    "nodeRoleArn": "<node-role-arn>",  
    "nodePools": ["general-purpose", "system"],  
    "enabled": true  
  }' \  
  --kubernetes-network-config '{  
    "elasticLoadBalancing":{"enabled": true}  
  }' \  
  --storage-config '{  
    "blockStorage":{"enabled": true}  
  }'
```

You can modify the command to selectively enable the NodePools.

Disable with Amazon CLI

Use the following command to disable both built-in NodePools:

```
aws eks update-cluster-config \  
  --name <cluster-name> \  
  --compute-config '{  
    "enabled": true,  
    "nodePools": []  
  }' \  
  --kubernetes-network-config '{  
    "elasticLoadBalancing":{"enabled": true}}' \  
  --storage-config '{  
    "blockStorage":{"enabled": true}  
  }'
```

Control if a workload is deployed on EKS Auto Mode nodes

When running workloads in an EKS cluster with EKS Auto Mode, you might need to control whether specific workloads run on EKS Auto Mode nodes or other compute types. This topic describes how to use node selectors and affinity rules to ensure your workloads are scheduled on the intended compute infrastructure.

The examples in this topic demonstrate how to use the `eks.amazonaws.com/compute-type` label to either require or prevent workload deployment on EKS Auto Mode nodes. This is particularly useful in mixed-mode clusters where you're running both EKS Auto Mode and other compute types, such as self-managed Karpenter provisioners or EKS Managed Node Groups.

EKS Auto Mode nodes have set the value of the label `eks.amazonaws.com/compute-type` to `auto`. You can use this label to control if a workload is deployed to nodes managed by EKS Auto Mode.

Require a workload is deployed to EKS Auto Mode nodes

Note

This `nodeSelector` value is not required for EKS Auto Mode. This `nodeSelector` value is only relevant if you are running a cluster in a mixed mode, node types not managed by EKS Auto Mode. For example, you may have static compute capacity deployed to your cluster with EKS Managed Node Groups, and have dynamic compute capacity managed by EKS Auto Mode.

You can add this `nodeSelector` to Deployments or other workloads to require Kubernetes schedule them onto EKS Auto Mode nodes.

```
apiVersion: apps/v1
kind: Deployment
spec:
  template:
    nodeSelector:
      eks.amazonaws.com/compute-type: auto
```

Require a workload is not deployed to EKS Auto Mode nodes

You can add this `nodeAffinity` to Deployments or other workloads to require Kubernetes **not** schedule them onto EKS Auto Mode nodes.

```
affinity:
  nodeAffinity:
    requiredDuringSchedulingIgnoredDuringExecution:
      nodeSelectorTerms:
      - matchExpressions:
        - key: eks.amazonaws.com/compute-type
          operator: NotIn
          values:
            - auto
```

Run critical add-ons on dedicated instances

In this topic, you will learn how to deploy a workload with a `CriticalAddonsOnly` toleration so EKS Auto Mode will schedule it onto the system node pool.

EKS Auto Mode's built-in system node pool is designed for running critical add-ons on dedicated instances. This segregation ensures essential components have dedicated resources and are isolated from general workloads, enhancing overall cluster stability and performance.

This guide demonstrates how to deploy add-ons to the system node pool by utilizing the `CriticalAddonsOnly` toleration and appropriate node selectors. By following these steps, you can ensure that your critical applications are scheduled onto the dedicated system nodes, leveraging the isolation and resource allocation benefits provided by EKS Auto Mode's specialized node pool structure.

EKS Auto Mode has two built-in node pools: `general-purpose` and `system`. For more information, see [the section called "Review built-in node pools"](#).

The purpose of the system node pool is to segregate critical add-ons onto different nodes. Nodes provisioned by the system node pool have a `CriticalAddonsOnly` Kubernetes taint. Kubernetes will only schedule pods onto these nodes if they have a corresponding toleration. For more information, see [Taints and Tolerations](#) in the Kubernetes documentation.

Prerequisites

- EKS Auto Mode Cluster with the built-in system node pool enabled. For more information, see [the section called “Review built-in node pools”](#)
- kubectl installed and configured. For more information, see [Set up](#).

Procedure

Review the example yaml below. Note the following configurations:

- `nodeSelector` — This associates the workload with the built-in system node pool. This node pool must be enabled with the Amazon API. For more information, see [the section called “Review built-in node pools”](#).
- `tolerations` — This toleration overcomes the `CriticalAddonsOnly` taint on nodes in the system node pool.

```
apiVersion: apps/v1
kind: Deployment
metadata:
  name: sample-app
spec:
  replicas: 3
  selector:
    matchLabels:
      app: sample-app
  template:
    metadata:
      labels:
        app: sample-app
    spec:
      nodeSelector:
        karpenter.sh/nodepool: system
      tolerations:
        - key: "CriticalAddonsOnly"
          operator: "Exists"
      containers:
        - name: app
          image: nginx:latest
      resources:
        requests:
```

```
cpu: "500m"  
memory: "512Mi"
```

To update a workload to run on the system node pool, you need to:

1. Update the existing workload to add the following configurations described above:
 - `nodeSelector`
 - `tolerations`
2. Deploy the updated workload to your cluster with `kubectl apply`

After updating the workload, it will run on dedicated nodes.

Use Network Policies with EKS Auto Mode

Overview

As customers scale their application environments using EKS, network traffic isolation becomes increasingly fundamental for preventing unauthorized access to resources inside and outside the cluster. This is especially important in a multi-tenant environment with multiple unrelated workloads running side by side in the cluster. Kubernetes network policies enable you to enhance the network security posture for your Kubernetes workloads, and their integrations with cluster-external endpoints. EKS Auto Mode supports different types of network policies.

Layer 3 and 4 isolation

Standard Kubernetes network policies operate at layers 3 and 4 of the OSI network model and allow you to control traffic flow at the IP address or port level within your Amazon EKS cluster.

Use cases

- Segment network traffic between workloads to ensure that only related applications can talk to each other.
- Isolate tenants at the namespace level using policies to enforce network separation.

DNS-based enforcement

Customers typically deploy workloads in EKS that are part of a broader distributed environment, some of which have to communicate with systems and services outside the cluster (northbound traffic). These systems and services can be in the Amazon cloud or outside Amazon altogether.

Domain Name System (DNS) based policies allow you to strengthen your security posture by adopting a more stable and predictable approach for preventing unauthorized access from pods to cluster-external resources or endpoints. This mechanism eliminates the need to manually track and allow list specific IP addresses. By securing resources with a DNS-based approach, you also have more flexibility to update external infrastructure without having to relax your security posture or modify network policies amid changes to upstream servers and hosts. You can filter egress traffic to external endpoints using either a Fully Qualified Domain Name (FQDN), or a matching pattern for a DNS domain name. This gives you the added flexibility of extending access to multiple subdomains associated with a particular cluster-external endpoint.

Use cases

- Standardize on a DNS-based approach for filtering access from a Kubernetes environment to cluster-external endpoints.
- Secure access to Amazon services in a multi-tenant environment.
- Manage network access from pods to on-prem workloads in your Hybrid cloud environments.

Admin (or cluster-scoped) rules

In some cases, like multi-tenant scenarios, customers may have the requirement to enforce a network security standard that applies to the whole cluster. Instead of repetitively defining and maintaining a distinct policy for each namespace, you can use a single policy to centrally manage network access controls for different workloads in the cluster, irrespective of their namespace. These types of policies allow you to extend the scope of enforcement for your network filtering rules applied at layer 3, layer 4, and when using DNS rules.

Use cases

- Centrally manage network access controls for all (or a subset of) workloads in your EKS cluster.
- Define a default network security posture across the cluster.
- Extend organizational security standards to the scope of the cluster in a more operationally efficient way.

Getting started

Prerequisites

- An Amazon EKS cluster with EKS Auto Mode enabled

- kubectl configured to connect to your cluster

Step 1: Enable Network Policy Controller

To use network policies with EKS Auto Mode, you first need to enable the Network Policy Controller by applying a ConfigMap to your cluster.

1. Create a file named `enable-network-policy.yaml` with the following content:

```
apiVersion: v1
kind: ConfigMap
metadata:
  name: amazon-vpc-cni
  namespace: kube-system
data:
  enable-network-policy-controller: "true"
```

2. Apply the ConfigMap to your cluster:

```
kubectl apply -f enable-network-policy.yaml
```

Step 2: Create and test network policies

Your EKS Auto Mode cluster is now configured to support Kubernetes network policies. You can test this with the [the section called "Stars policy demo"](#).

Step 3: Adjust Network Policy Agent configuration in Node Class (Optional)

You can optionally create a new Node Class to change the default behavior of the Network Policy Agent on the nodes or enable the logging of Network Policy events. To do this, follow these steps:

1. Create or edit a Node Class YAML file (e.g., `nodeclass-network-policy.yaml`) with the following content:

```
apiVersion: eks.amazonaws.com/v1
kind: NodeClass
metadata:
  name: network-policy-config
spec:
  # Optional: Changes default network policy behavior
```

```
networkPolicy: DefaultAllow
# Optional: Enables logging for network policy events
networkPolicyEventLogs: Enabled
# Include other Node Class configurations as needed
```

2. Apply the Node Class configuration to your cluster:

```
kubectl apply -f nodeclass-network-policy.yaml
```

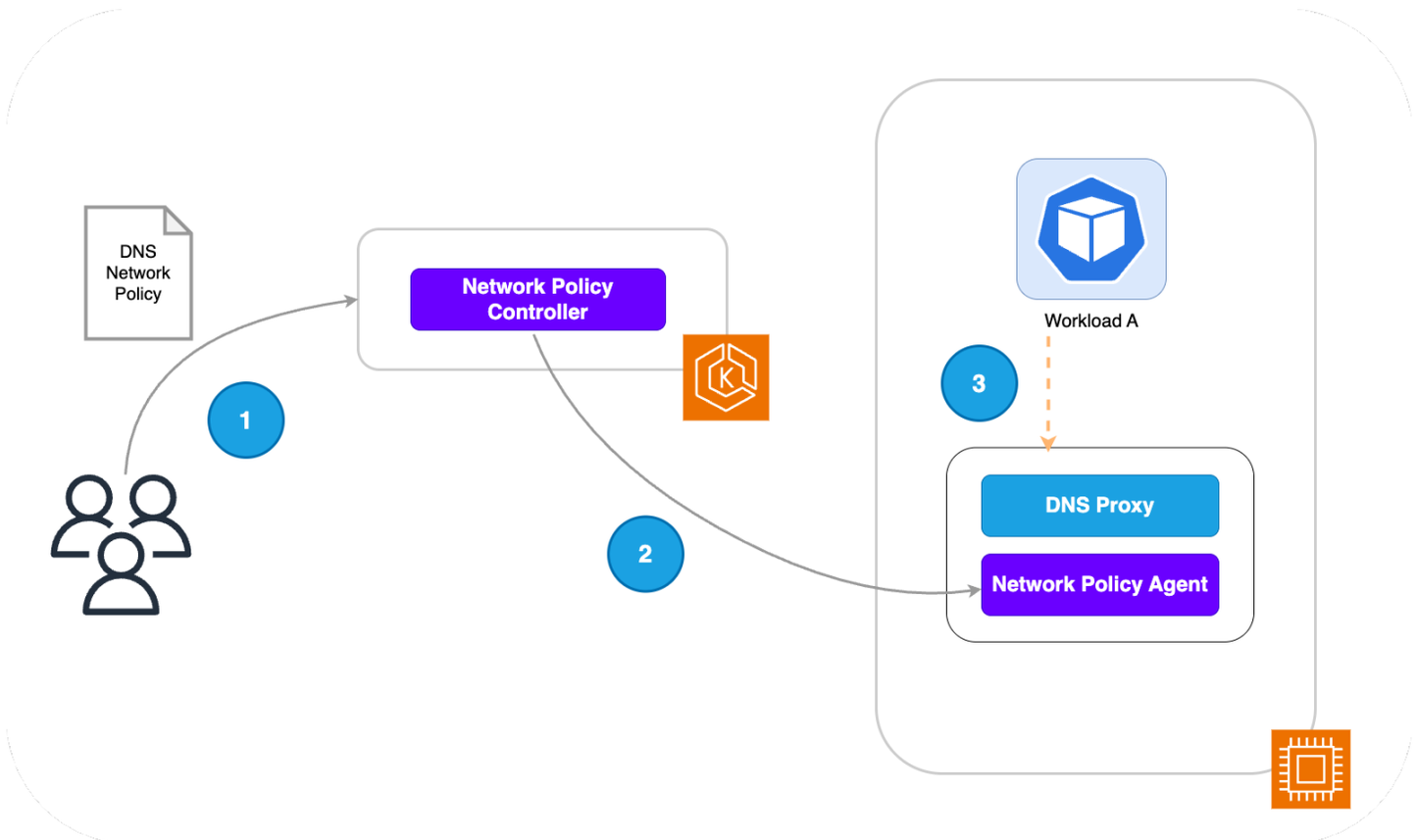
3. Verify that the Node Class has been created:

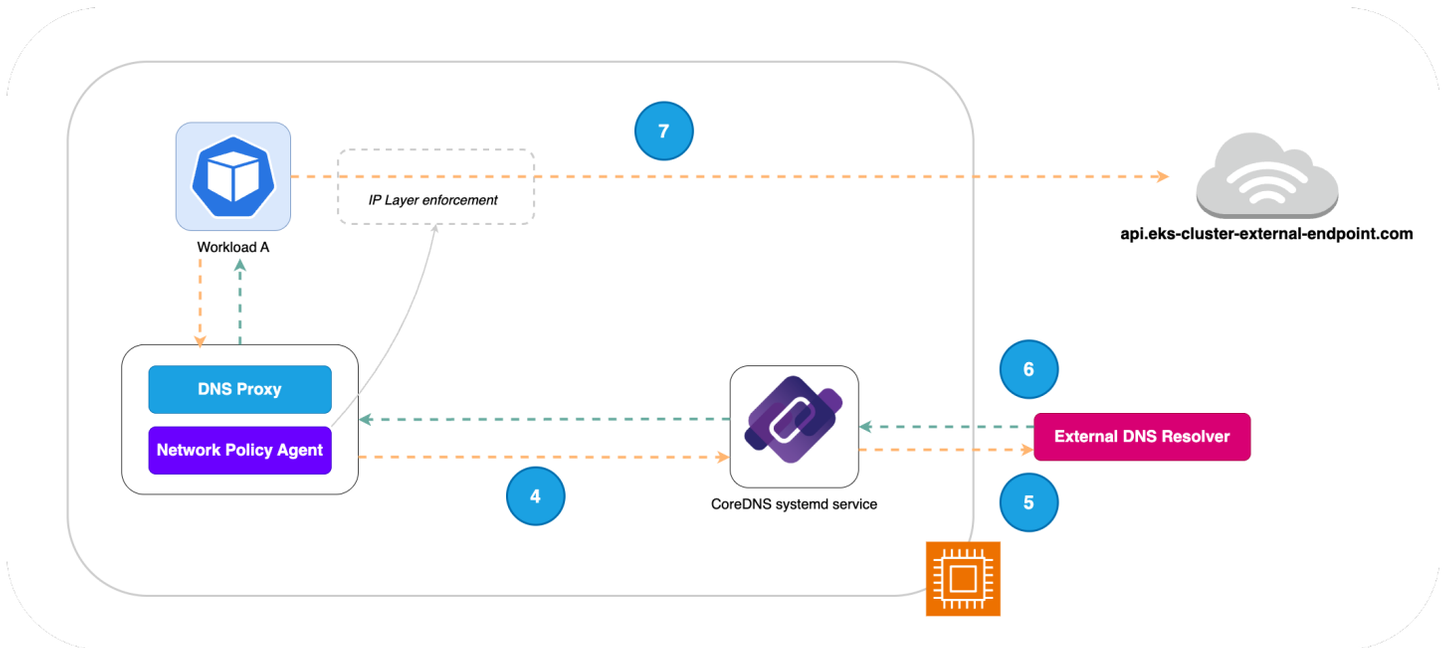
```
kubectl get nodeclass network-policy-config
```

4. Update your Node Pool to use this Node Class. For more information, see [the section called "Create node pool"](#).

How does it work?

DNS-based network policy





1. The platform team applies a DNS-based policy to the EKS cluster.
2. The Network Policy Controller is responsible for monitoring the creation of policies within the cluster and then reconciling policy endpoints. In this use case, the network policy controller instructs the node agent to filter DNS requests based on the allow-listed domains in the created policy. Domain names are allow-listed using the FQDN or a domain names that matches a pattern defined in the Kubernetes resource configuration.
3. Workload A attempts to resolve the IP for a cluster-external endpoint. The DNS request first goes through a proxy that filters such requests based on the allow list applied through the network policy.
4. Once the DNS request goes through the DNS filter allow list, it is proxied to CoreDNS,
5. CoreDNS in turn sends the request to the External DNS Resolver (Amazon Route 53 Resolver) to get the list of IP address behind the domain name.
6. The resolved IPs with TTL are returned in the response to the DNS request. These IPs are then written in an eBPF map which is used in the next step for IP layer enforcement.
7. The eBPF probes attached to the Pod veth interface will then filter egress traffic from Workload A to the cluster-external endpoint based on the rules in place. This ensures pods can only send cluster-external traffic to the IPs of allow listed domains. The validity of these IPs is based on the TTL retrieved from the External DNS Resolver (Amazon Route 53 Resolver).

Using the Application Network Policy

The `ApplicationNetworkPolicy` combines the capabilities of standard Kubernetes network policies with DNS based filtering at a namespace level using a single Custom Resource Definition (CRD). Therefore, the `ApplicationNetworkPolicy` can be used for:

1. Defining restrictions at layers 3 and 4 of the network stack using IP blocks and port numbers.
2. Defining rules that operate at layer 7 of the network stack and letting you filter traffic based on FQDNs.

Important note: DNS based rules defined using the `ApplicationNetworkPolicy` are only applicable to workloads running in EKS Auto Mode-launched EC2 instances.

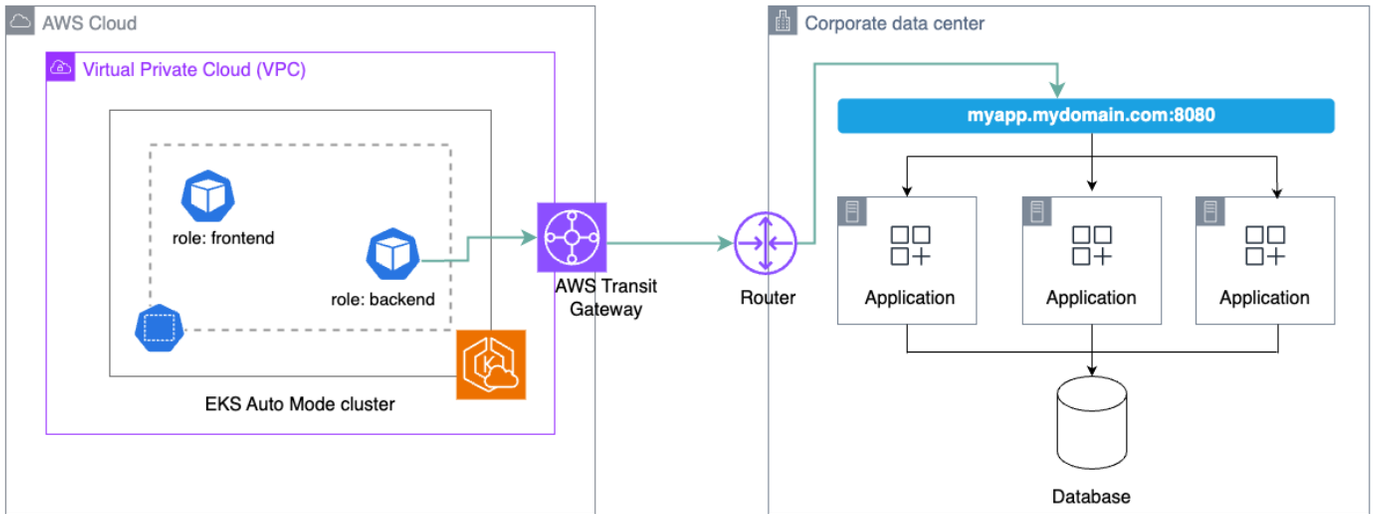
Example

You have a workload in your EKS Auto Mode cluster that needs to communicate with an application on-prem which is behind a load balancer with a DNS name. You could achieve this using the following network policy:

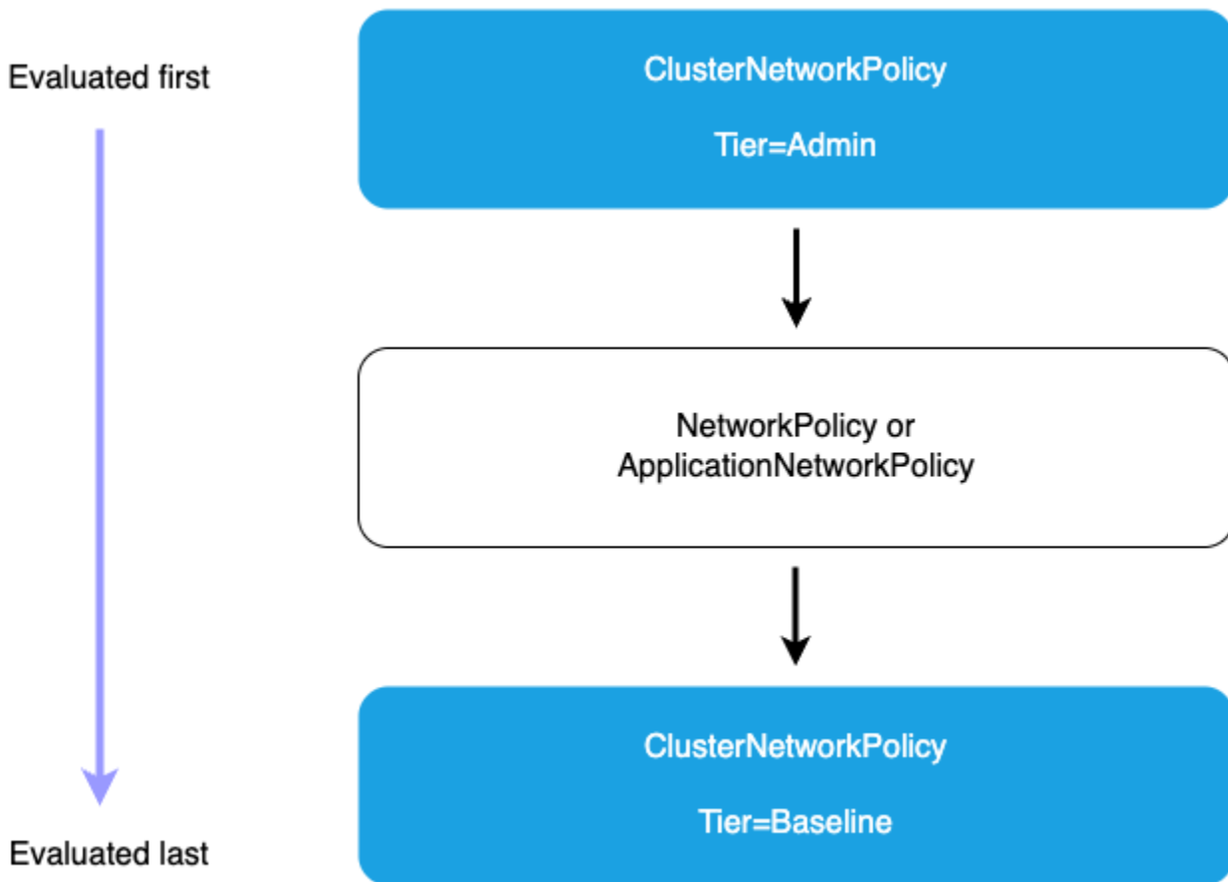
```
apiVersion: networking.k8s.aws/v1alpha1
kind: ApplicationNetworkPolicy
metadata:
  name: my-onprem-app-egress
  namespace: galaxy
spec:
  podSelector:
    matchLabels:
      role: backend
  policyTypes:
  - Egress
  egress:
  - to:
    - domainNames:
      - "myapp.mydomain.com"
  ports:
  - protocol: TCP
    port: 8080
```

At the Kubernetes network level, this would allow egress from any pods in the "galaxy" namespace labelled with `role: backend` to connect to the domain name **myapp.mydomain.com** on TCP

port 8080. In addition, you would need to setup the network connectivity for egress traffic from your VPC to your corporate data center.



Admin (or cluster) network policy



Using the Cluster Network Policy

When using a `ClusterNetworkPolicy`, the Admin tier policies are evaluated first and cannot be overridden. When the Admin tier policies have been evaluated, the standard namespace scoped policies are used to execute the applied network segmentation rules. This can be accomplished by using either `ApplicationNetworkPolicy` or `NetworkPolicy`. Lastly, the Baseline tier rules that define the default network restrictions for cluster workloads will be enforced. These Baseline tier rules **can** be overridden by the namespace scoped policies if needed.

Example

You have an application in your cluster that you want to isolate from other tenant workloads. You can explicitly block cluster traffic from other namespaces to prevent network access to the sensitive workload namespace.

```
apiVersion: networking.k8s.aws/v1alpha1
kind: ClusterNetworkPolicy
metadata:
  name: protect-sensitive-workload
spec:
  tier: Admin
  priority: 10
  subject:
    namespaces:
      matchLabels:
        kubernetes.io/metadata.name: earth
  ingress:
    - action: Deny
      from:
        - namespaces:
            matchLabels: {} # Match all namespaces.
      name: select-all-deny-all
```

Considerations

Understand policy evaluation order

The network policy capabilities supported in EKS are evaluated in a specific order to ensure predictable and secure traffic management. Therefore, it's important to understand the evaluation flow to design an effective network security posture for your environment.

- 1. Admin tier policies (evaluated first):** All Admin tier ClusterNetworkPolicies are evaluated before any other policies. Within the Admin tier, policies are processed in priority order (lowest priority number first). The action type determines what happens next.
 - **Deny action (highest precedence):** When an Admin policy with a Deny action matches traffic, that traffic is immediately blocked regardless of any other policies. No further ClusterNetworkPolicy or NetworkPolicy rules are processed. This ensures that organization-wide security controls cannot be overridden by namespace-level policies.
 - **Allow action:** After Deny rules are evaluated, Admin policies with Allow actions are processed in priority order (lowest priority number first). When an Allow action matches, the traffic is accepted and no further policy evaluation occurs. These policies can grant access across multiple namespaces based on label selectors, providing centralized control over which workloads can access specific resources.
 - **Pass action:** Pass actions in Admin tier policies delegate decision-making to lower tiers. When traffic matches a Pass rule, evaluation skips all remaining Admin tier rules for that traffic and proceeds directly to the NetworkPolicy tier. This allows administrators to explicitly delegate control for certain traffic patterns to application teams. For example, you might use Pass rules to delegate intra-namespace traffic management to namespace administrators while maintaining strict controls over external access.
- 2. Network policy tier:** If no Admin tier policy matches with Deny or Allow, or if a Pass action was matched, namespace-scoped ApplicationNetworkPolicy and traditional NetworkPolicy resources are evaluated next. These policies provide fine-grained control within individual namespaces and are managed by application teams. Namespace-scoped policies can only be more restrictive than Admin policies. They cannot override an Admin policy's Deny decision, but they can further restrict traffic that was allowed or passed by Admin policies.
- 3. Baseline tier Admin policies:** If no Admin or namespace-scoped policies match the traffic, Baseline tier ClusterNetworkPolicies are evaluated. These provide default security postures that can be overridden by namespace-scoped policies, allowing administrators to set organization-wide defaults while giving teams flexibility to customize as needed. Baseline policies are evaluated in priority order (lowest priority number first).
- 4. Default deny (if no policies match):** This deny-by-default behavior ensures that only explicitly permitted connections are allowed, maintaining a strong security posture.

Applying the principle of least privilege

- **Start with restrictive policies and gradually add permissions as needed** - Begin by implementing deny-by-default policies at the cluster level, then incrementally add allow rules as you validate legitimate connectivity requirements. This approach forces teams to explicitly justify each external connection, creating a more secure and auditable environment.
- **Regularly audit and remove unused policy rules** - Network policies can accumulate over time as applications evolve, leaving behind obsolete rules that unnecessarily expand your attack surface. Implement a regular review process to identify and remove policy rules that are no longer needed, ensuring your security posture remains tight and maintainable.
- **Use specific domain names rather than broad patterns when possible** - While wildcard patterns like `*.amazonaws.com` provide convenience, they also grant access to a wide range of services. Whenever feasible, specify exact domain names like `s3.us-west-2.amazonaws.com` to limit access to only the specific services your applications require, reducing the risk of lateral movement if a workload is compromised.

Using DNS-based policies in EKS

- DNS based rules defined using the `ApplicationNetworkPolicy` are only applicable to workloads running in EKS Auto Mode-launched EC2 instances. If you are running a mixed mode cluster (consisting of both EKS Auto and non EKS Auto worker nodes), your DNS-based rules are only effective in the EKS Auto mode worker nodes (EC2 managed instances).

Validating your DNS policies

- **Use staging clusters that mirror production network topology for testing** - Your staging environment should replicate the network architecture, external dependencies, and connectivity patterns of production to ensure accurate policy testing. This includes matching VPC configurations, DNS resolution behavior, and access to the same external services your production workloads require.
- **Implement automated testing for critical network paths** - Build automated tests that validate connectivity to essential external services as part of your CI/CD pipeline. These tests should verify that legitimate traffic flows are permitted while unauthorized connections are blocked, providing continuous validation that your network policies maintain the correct security posture as your infrastructure evolves.

- **Monitor application behavior after policy changes** - After deploying new or modified network policies to production, closely monitor application logs, error rates, and performance metrics to quickly identify any connectivity issues. Establish clear rollback procedures so you can rapidly revert policy changes if they cause unexpected application behavior or service disruptions.

Interaction with Amazon Route 53 DNS firewall

EKS Admin and Network policies are evaluated first at the pod level when traffic is initiated. If an EKS network policy allows egress to a specific domain, the pod then performs a DNS query that reaches the Route 53 Resolver. At this point, Route 53 DNS Firewall rules are evaluated. If DNS Firewall blocks the domain query, DNS resolution fails and the connection cannot be established, even though the EKS network policy allowed it. This creates complementary security layers: EKS DNS-based network policies provide pod-level egress control for application-specific access requirements and multi-tenant security boundaries, while DNS Firewall provides VPC-wide protection against known malicious domains and enforces organization-wide blocklists.

Tag subnets for EKS Auto Mode

If you use the load balancing capability of EKS Auto Mode, you need to add Amazon tags to your VPC subnets.

Background

These tags identify subnets as associated with the cluster, and more importantly if the subnet is public or private.

Public subnets have direct internet access via an internet gateway. They are used for resources that need to be publicly accessible such as load balancers.

Private subnets do not have direct internet access and use NAT gateways for outbound traffic. They are used for internal resources such as EKS nodes that don't need public IPs.

To learn more about NAT gateways and Internet gateways, see [Connect your VPC to other networks](#) in the Amazon Virtual Private Cloud (VPC) User Guide.

Requirement

At this time, subnets used for load balancing by EKS Auto Mode are required to have one of the following tags.

Public subnets

Public subnets are used for internet-facing load balancers. These subnets must have the following tags:

Key	Value
<code>kubernetes.io/role/elb</code>	1 or ``

Private subnets

Private subnets are used for internal load balancers. These subnets must have the following tags:

Key	Value
<code>kubernetes.io/role/internal-elb</code>	1 or ``

Procedure

Before you begin, identify which subnets are public (with Internet Gateway access) and which are private (using NAT Gateway). You'll need permissions to modify VPC resources.

Amazon Web Services Management Console

1. Open the Amazon VPC console and navigate to Subnets
2. Select the subnet to tag
3. Choose the Tags tab and select Add tag
4. Add the appropriate tag:
 - For public subnets: Key=`kubernetes.io/role/elb`
 - For private subnets: Key=`kubernetes.io/role/internal-elb`
5. Set Value to 1 or leave empty
6. Save and repeat for remaining subnets

Amazon CLI

For public subnets:

```
aws ec2 create-tags \  
  --resources subnet-ID \  
  --tags Key=kubernetes.io/role/elb,Value=1
```

For private subnets:

```
aws ec2 create-tags \  
  --resources subnet-ID \  
  --tags Key=kubernetes.io/role/internal-elb,Value=1
```

Replace `subnet-ID` with your actual subnet ID.

Generate CIS compliance reports from Kubernetes nodes using `kubectl debug`

This topic describes how to generate CIS (Center for Internet Security) compliance reports for Amazon EKS nodes using the `kubectl debug` command. The command allows you to temporarily create a debugging container on a Kubernetes node and run CIS compliance checks using the `apiclient` tool. The `apiclient` tool is part of Bottlerocket OS, the OS used by EKS Auto Mode nodes.

Prerequisites

Before you begin, ensure you have:

- Access to an Amazon EKS cluster with `kubectl` configured (version must be at least v1.32.0; type `kubectl version` to check).
- The appropriate IAM permissions to debug nodes.
- A valid profile that allows debug operations (e.g., `sysadmin`).

For more information about using debugging profiles with `kubectl`, see [Debugging a Pod or Node while applying a profile](#) in the Kubernetes documentation.

Procedure

1. Determine the Amazon Instance ID of the node you want to run the report on. Use the following command to list the nodes in the cluster. The instance ID is found in the `name` column, and begins with `i-`:

```
kubectl get nodes
```

NAME	STATUS	ROLES	AGE	VERSION
i-0ea0ba0f8ef9ad609	Ready	<none>	62s	v1.30.10-eks-1a9dacd

2. Run the following command, replacing `<instance-id>` with the instance ID of the node you want to query:

```
kubectl debug node/<instance-id> -it --profile=sysadmin --image=public.ecr.aws/amazonlinux/amazonlinux:2023 -- bash -c "yum install -q -y util-linux-core; nsenter -t 1 -m apiclient report cis --level 1 --format text"
```

Components of this command include:

- `kubectl debug node/<instance-id>` — Creates a debugging session on the specified EC2 instance ID.
- `-it` — Allocates a TTY (command line shell) and keeps stdin open for interactive usage.
- `--profile=sysadmin` — Uses the specified `kubectl` profile with appropriate permissions.
- `--image=public.ecr.aws/amazonlinux/amazonlinux:2023` — Uses `amazonlinux:2023` as the container image for debugging.
- `bash -c "..."` — Executes the following commands in a bash shell:
 - `yum install -q -y util-linux-core` — Quietly installs the required utilities package.
 - `nsenter -t 1 -m` — Runs `nsenter` to enter the namespace of the host process (PID 1).
 - `apiclient report cis --level 1 --format text` — Runs the CIS compliance report at level 1 with text output.

3. Review the report text output.

Interpreting the output

The command generates a text-based report showing the compliance status of various CIS controls. The output includes:

- Individual CIS control IDs
- Description of each control
- Pass, Fail, or Skip status for each check

- Details that explain any compliance issues

Here is an example of output from the report run on a Bottlerocket instance:

```
Benchmark name: CIS Bottlerocket Benchmark
Version:        v1.0.0
Reference:      https://www.cisecurity.org/benchmark/bottlerocket
Benchmark level: 1
Start time:     2025-04-11T01:40:39.055623436Z

[SKIP] 1.2.1    Ensure software update repositories are configured (Manual)
[PASS] 1.3.1    Ensure dm-verity is configured (Automatic)[PASS] 1.4.1    Ensure
setuid programs do not create core dumps (Automatic)
[PASS] 1.4.2    Ensure address space layout randomization (ASLR) is enabled
(Automatic)
[PASS] 1.4.3    Ensure unprivileged eBPF is disabled (Automatic)
[PASS] 1.5.1    Ensure SELinux is configured (Automatic)
[SKIP] 1.6      Ensure updates, patches, and additional security software are
installed (Manual)
[PASS] 2.1.1.1  Ensure chrony is configured (Automatic)
[PASS] 3.2.5    Ensure broadcast ICMP requests are ignored (Automatic)
[PASS] 3.2.6    Ensure bogus ICMP responses are ignored (Automatic)
[PASS] 3.2.7    Ensure TCP SYN Cookies is enabled (Automatic)
[SKIP] 3.4.1.3  Ensure IPv4 outbound and established connections are configured
(Manual)
[SKIP] 3.4.2.3  Ensure IPv6 outbound and established connections are configured
(Manual)
[PASS] 4.1.1.1  Ensure journald is configured to write logs to persistent disk
(Automatic)
[PASS] 4.1.2    Ensure permissions on journal files are configured (Automatic)

Passed:        11
Failed:        0
Skipped:       4
Total checks:  15
```

For information about the benchmark, see [Kubernetes Benchmark](#) from the Center for Internet Security (CIS).

Related resources

- [Bottlerocket CIS Benchmark](#) in Bottlerocket OS Documentation.

- [Debug Running Pods](#) in the Kubernetes Documentation.
- [Kubernetes Benchmark](#) from the Center for Internet Security (CIS)

Enable EBS Volume Encryption with Customer Managed KMS Keys for EKS Auto Mode

You can encrypt the ephemeral root volume for EKS Auto Mode instances with a customer managed KMS key.

Amazon EKS Auto Mode uses service-linked roles to delegate permissions to other Amazon services when managing encrypted EBS volumes for your Kubernetes clusters. This topic describes how to set up the key policy that you need when specifying a customer managed key for Amazon EBS encryption with EKS Auto Mode.

Considerations:

- EKS Auto Mode does not need additional authorization to use the default Amazon managed key to protect the encrypted volumes in your account.
- This topic covers encrypting ephemeral volumes, the root volumes for EC2 instances. For more information about encrypting data volumes used for workloads, see [the section called “Create StorageClass”](#).

Overview

The following Amazon KMS keys can be used for Amazon EBS root volume encryption when EKS Auto Mode launches instances:

- **Amazon managed key** – An encryption key in your account that Amazon EBS creates, owns, and manages. This is the default encryption key for a new account.
- **Customer managed key** – A custom encryption key that you create, own, and manage.

Note

The key must be symmetric. Amazon EBS does not support asymmetric customer managed keys.

Step 1: Configure the key policy

Your KMS keys must have a key policy that allows EKS Auto Mode to launch instances with Amazon EBS volumes encrypted with a customer managed key.

Configure your key policy with the following structure:

Note

This policy only includes permissions for EKS Auto Mode. The key policy may need additional permissions if other identities need to use the key or manage grants.

```
{
  "Version": "2012-10-17",
  "Id": "MyKeyPolicy",
  "Statement": [
    {
      "Sid": "Allow use of the key",
      "Effect": "Allow",
      "Principal": {
        "AWS": [
          "arn:aws:iam::123456789012:role/ClusterServiceRole"
        ]
      },
      "Action": [
        "kms:Encrypt",
        "kms:Decrypt",
        "kms:ReEncrypt*",
        "kms:GenerateDataKey*",
        "kms:DescribeKey"
      ],
      "Resource": "*"
    },
    {
      "Sid": "Allow attachment of persistent resources",
      "Effect": "Allow",
      "Principal": {
        "AWS": [
          "arn:aws:iam::123456789012:role/ClusterServiceRole"
        ]
      }
    }
  ]
}
```

```

    "Action": [
      "kms:CreateGrant",
      "kms:ListGrants",
      "kms:RevokeGrant"
    ],
    "Resource": "*",
    "Condition": {
      "Bool": {
        "kms:GrantIsForAWSResource": "true"
      }
    }
  }
]
}

```

Make sure to replace `<account-id>` with your actual Amazon account ID.

When configuring the key policy:

- The `ClusterServiceRole` must have the necessary IAM permissions to use the KMS key for encryption operations
- The `kms:GrantIsForAWSResource` condition ensures that grants can only be created for Amazon services

Step 2: Configure NodeClass with your customer managed key

After configuring the key policy, reference the KMS key in your EKS Auto Mode NodeClass configuration:

```

apiVersion: eks.amazonaws.com/v1
kind: NodeClass
metadata:
  name: my-node-class
spec:
  # Insert existing configuration

  ephemeralStorage:
    size: "80Gi" # Range: 1-59000Gi or 1-64000G or 1-58Ti or 1-64T
    iops: 3000 # Range: 3000-16000
    throughput: 125 # Range: 125-1000

```

```
# KMS key for encryption
kmsKeyID: "arn:aws-cn:kms:<region>:<account-id>:key/<key-id>"
```

Replace the placeholder values with your actual values:

- <region> with your Amazon region
- <account-id> with your Amazon account ID
- <key-id> with your KMS key ID

You can specify the KMS key using any of the following formats:

- KMS Key ID: 1a2b3c4d-5e6f-1a2b-3c4d-5e6f1a2b3c4d
- KMS Key ARN: `arn:aws-cn:kms:us-west-2:111122223333:key/1a2b3c4d-5e6f-1a2b-3c4d-5e6f1a2b3c4d`
- Key Alias Name: `alias/eks-auto-mode-key`
- Key Alias ARN: `arn:aws-cn:kms:us-west-2:111122223333:alias/eks-auto-mode-key`

Apply the NodeClass configuration using kubectl:

```
kubectl apply -f nodeclass.yaml
```

Related Resources

- [Create a Node Class for Amazon EKS](#)
- View more information in the Amazon Key Management Service Developer Guide
 - [Permissions for Amazon services in key policies](#)
 - [Change a key policy](#)
 - [Grants in Amazon KMS](#)

Update organization controls for EKS Auto Mode

Some organization controls can prevent EKS Auto Mode from functioning correctly. If so, you must update these controls to allow EKS Auto Mode to have the permissions required to manage EC2 instances on your behalf.

EKS Auto Mode uses a service role for launching the EC2 Instances that back EKS Auto Mode Nodes. A service role is an [IAM role](#) which is created in your account that a service assumes to perform actions on your behalf. [Service Control Policies](#) (SCPs) always apply to actions performed with service roles. This allows an SCP to inhibit Auto Mode's operations. The most common occurrence is when an SCP is used to restrict the Amazon Machine Images (AMIs) that can be launched. To allow EKS Auto Mode to function, modify the SCP to permit launching AMIs from EKS Auto Mode accounts.

You can also use the [EC2 Allowed AMIs](#) feature to limit the visibility of AMIs in other accounts. If you use this feature, you must expand the image criteria to also include the EKS Auto Mode AMI accounts in the regions of interest.

Example SCP to block all AMIs except for EKS Auto Mode AMIs

The SCP below prevents calling `ec2:RunInstances` unless the AMI belongs to the EKS Auto Mode AMI account for `us-west-2` or `us-east-1`.

Note

It's important **not** to use the `ec2:Owner` context key. Amazon owns the EKS Auto Mode AMI accounts and the value for this key will always be `amazon`. Constructing an SCP that allows launching AMIs if the `ec2:Owner` is `amazon` will allow launching any Amazon owned AMI, not just those for EKS Auto Mode.*

```
{
  "Version": "2012-10-17",
  "Statement": [
    {
      "Sid": "DenyAMI",
      "Effect": "Deny",
      "Action": "ec2:RunInstances",
      "Resource": "arn:*:ec2:*::image/ami-*",
      "Condition": {
        "StringNotEquals": {
          "aws:ResourceAccount": [
            "767397842682",
            "992382739861"
          ]
        }
      }
    }
  ]
}
```

```

    }
  }
]
}

```

EKS Auto Mode AMI accounts

Amazon accounts that vary by region host EKS Auto Mode public AMIs.

Amazon Region	Account
af-south-1	471112993317
ap-east-1	590183728416
ap-east-2	381492200852
ap-northeast-1	851725346105
ap-northeast-2	992382805010
ap-northeast-3	891377407544
ap-south-1	975049899075
ap-south-2	590183737426
ap-southeast-1	339712723301
ap-southeast-2	058264376476
ap-southeast-3	471112941769
ap-southeast-4	590183863144
ap-southeast-5	654654202513
ap-southeast-6	905418310314
ap-southeast-7	533267217478
ca-central-1	992382439851

ca-west-1	767397959864
eu-central-1	891376953411
eu-central-2	381492036002
eu-north-1	339712696471
eu-south-1	975049955519
eu-south-2	471112620929
eu-west-1	381492008532
eu-west-2	590184142468
eu-west-3	891376969258
il-central-1	590183797093
me-central-1	637423494195
me-south-1	905418070398
mx-central-1	211125506622
sa-east-1	339712709251
us-east-1	992382739861
us-east-2	975050179949
us-west-1	975050035094
us-west-2	767397842682
us-gov-east-1	446077414359
us-gov-west-1	446098668741

Associate Public IP address

When `ec2:RunInstances` is called the `AssociatePublicIpAddress` field for an instance launch is determined automatically by the type of subnet that the instance is being launched into. An SCP may be used to enforce that this value is explicitly set to `false`, regardless of the type of subnet being launched into. In this case the `NodeClass` field `spec.advancedNetworking.associatePublicIpAddress` can also be set to `false` to satisfy the requirements of the SCP.

```
{
  "Sid": "DenyPublicEC2IPAddresses",
  "Effect": "Deny",
  "Action": "ec2:RunInstances",
  "Resource": "arn:aws:ec2:*:*:network-interface/*",
  "Condition": {
    "BoolIfExists": {
      "ec2:AssociatePublicIpAddress": "true"
    }
  }
}
```

Control deployment of workloads into Capacity Reservations with EKS Auto Mode

You can control the deployment of workloads onto [Capacity Reservations](#). EKS Auto Mode supports EC2 On-Demand Capacity Reservations (ODCRs), and EC2 Capacity Blocks for ML.

Tip

By default, EKS Auto Mode automatically launches into open ODCRs and ML Capacity Blocks. When using `capacityReservationSelectorTerms` in the `NodeClass` definition, EKS Auto Mode will no longer automatically use any open Capacity Reservations.

EC2 On-Demand Capacity Reservations (ODCRs)

EC2 On-Demand Capacity Reservations (ODCRs) allow you to reserve compute capacity for your Amazon EC2 instances in a specific Availability Zone for any duration. When using EKS Auto Mode, you may want to control whether your Kubernetes workloads are deployed onto these reserved

instances to maximize utilization of pre-purchased capacity or to ensure critical workloads have access to guaranteed resources.

By default, EKS Auto Mode automatically launches into open ODCRs. However, by configuring `capacityReservationSelectorTerms` on a `NodeClass`, you can explicitly control which ODCRs your workloads use. Nodes provisioned using configured ODCRs will have `karpenter.sh/capacity-type: reserved` and will be prioritized over on-demand and spot. Once this feature is enabled, EKS Auto Mode will no longer automatically use open ODCRs—they must be explicitly selected by a `NodeClass`, giving you precise control over capacity reservation usage across your cluster.

Warning

If you configure `capacityReservationSelectorTerms` on a `NodeClass` in a cluster, EKS Auto Mode will no longer automatically use open ODCRs for *any* `NodeClass` in the cluster.

Example NodeClass

```
apiVersion: eks.amazonaws.com/v1
kind: NodeClass
spec:
  # Optional: Selects upon on-demand capacity reservations and capacity blocks
  # for EKS Auto Mode to prioritize.
  capacityReservationSelectorTerms:
    - id: cr-56fac701cc1951b03
  # Alternative Approaches
  - tags:
      app: "my-app"
  # Optional owning account ID filter
  owner: "012345678901"
```

This example `NodeClass` demonstrates two approaches for selecting ODCRs. The first method directly references a specific ODCR by its ID (`cr-56fac701cc1951b03`). The second method uses tag-based selection, targeting ODCRs with the tag `Name: "targeted-odcr"`. You can also optionally filter by the Amazon account that owns the reservation, which is particularly useful in cross-account scenarios or when working with shared capacity reservations.

EC2 Capacity Blocks for ML

Capacity Blocks for ML reserve GPU-based accelerated computing instances on a future date to support your short duration machine learning (ML) workloads. Instances that run inside a Capacity Block are automatically placed close together inside Amazon EC2 UltraClusters, for low-latency, petabit-scale, non-blocking networking.

For more information about the supported platforms and instance types, see [Capacity Blocks for ML](#) in the EC2 User Guide.

You can create an EKS Auto Mode NodeClass that uses a Capacity Block for ML, similar to an ODCR (described earlier).

The following sample definitions create three resources:

1. A NodeClass that references your Capacity Block reservation
2. A NodePool that uses the NodeClass and applies a taint
3. A Pod specification that tolerates the taint and requests GPU resources

Example NodeClass

This NodeClass references a specific Capacity Block for ML by its reservation ID. You can obtain this ID from the EC2 console.

```
apiVersion: eks.amazonaws.com/v1
kind: NodeClass
metadata:
  name: gpu
spec:
  # Specify your Capacity Block reservation ID
  capacityReservationSelectorTerms:
    - id: cr-56fac701cc1951b03
```

For more information, see [the section called "Create node class"](#).

Example NodePool

This NodePool references the gpu NodeClass and specifies important configuration:

- It **only** uses reserved capacity by setting `karpenter.sh/capacity-type: reserved`

- It requests specific GPU instance families appropriate for ML workloads
- It applies a `nvidia.com/gpu` taint to ensure only GPU workloads are scheduled on these nodes

```
apiVersion: karpenter.sh/v1
kind: NodePool
metadata:
  name: gpu
spec:
  template:
    spec:
      nodeClassRef:
        group: eks.amazonaws.com
        kind: NodeClass
        name: gpu
      requirements:
        - key: eks.amazonaws.com/instance-family
          operator: In
          values:
            - g6
            - p4d
            - p4de
            - p5
            - p5e
            - p5en
            - p6
            - p6-b200
        - key: karpenter.sh/capacity-type
          operator: In
          values:
            - reserved
            # Enable other capacity types
            # - on-demand
            # - spot
      taints:
        - effect: NoSchedule
          key: nvidia.com/gpu
```

For more information, see [the section called “Create node pool”](#).

Example Pod

This example pod demonstrates how to configure a workload to run on your Capacity Block nodes:

- It uses a **nodeSelector** to target specific GPU types (in this case, H200 GPUs)
- It includes a **toleration** for the `nvidia.com/gpu` taint applied by the NodePool
- It explicitly **requests GPU resources** using the `nvidia.com/gpu` resource type

```
apiVersion: v1
kind: Pod
metadata:
  name: nvidia-smi
spec:
  nodeSelector:
    # Select specific GPU type - uncomment as needed
    # eks.amazonaws.com/instance-gpu-name: l4
    # eks.amazonaws.com/instance-gpu-name: a100
    eks.amazonaws.com/instance-gpu-name: h200
    # eks.amazonaws.com/instance-gpu-name: b200
    eks.amazonaws.com/compute-type: auto
  restartPolicy: OnFailure
  containers:
  - name: nvidia-smi
    image: public.ecr.aws/amazonlinux/amazonlinux:2023-minimal
    args:
    - "nvidia-smi"
    resources:
      requests:
        # Uncomment if needed
        # memory: "30Gi"
        # cpu: "3500m"
        nvidia.com/gpu: 1
      limits:
        # Uncomment if needed
        # memory: "30Gi"
        nvidia.com/gpu: 1
  tolerations:
  - key: nvidia.com/gpu
    effect: NoSchedule
    operator: Exists
```

For more information, see [Pods](#) in the Kubernetes documentation.

Related Resources

- [Capacity Blocks for ML](#) in the Amazon EC2 User Guide
- [Find and purchase Capacity Blocks](#) in the Amazon EC2 User Guide
- [Manage compute resources for AI/ML workloads on Amazon EKS](#)
- [GPU Resource Optimization and Cost Management](#) in the EKS Best Practices Guide

Deploy EKS Auto Mode nodes onto Local Zones

EKS Auto Mode provides simplified cluster management with automatic node provisioning. Amazon Local Zones extend Amazon infrastructure to geographic locations closer to your end users, reducing latency for latency-sensitive applications. This guide walks you through the process of deploying EKS Auto Mode nodes onto Amazon Local Zones, enabling you to run containerized applications with lower latency for users in specific geographic areas.

This guide also demonstrates how to use Kubernetes taints and tolerations to ensure that only specific workloads run on your Local Zone nodes, helping you control costs and optimize resource usage.

Prerequisites

Before you begin deploying EKS Auto Mode nodes onto Local Zones, ensure you have the following prerequisites in place:

- [An existing EKS Auto Mode Cluster](#)
- [Opted-in to local zone in your Amazon account](#)

Step 1: Create Local Zone Subnet

The first step in deploying EKS Auto Mode nodes to a Local Zone is creating a subnet in that Local Zone. This subnet provides the network infrastructure for your nodes and allows them to communicate with the rest of your VPC. Follow the [Create a Local Zone subnet](#) instructions (in the Amazon Local Zones User Guide) to create a subnet in your chosen Local Zone.

Tip

Make a note of the name of your local zone subnet.

Step 2: Create NodeClass for Local Zone Subnet

After creating your Local Zone subnet, you need to define a NodeClass that references this subnet. The NodeClass is a Kubernetes custom resource that specifies the infrastructure attributes for your nodes, including which subnets, security groups, and storage configurations to use. In the example below, we create a NodeClass called "local-zone" that targets a local zone subnet based on its name. You can also use the subnet ID. You'll need to adapt this configuration to target your Local Zone subnet.

For more information, see [the section called "Create node class"](#).

```
apiVersion: eks.amazonaws.com/v1
kind: NodeClass
metadata:
  name: local-zone
spec:
  subnetSelectorTerms:
    - id: <local-subnet-id>
```

Step 3: Create NodePool with NodeClass and Taint

With your NodeClass configured, you now need to create a NodePool that uses this NodeClass. A NodePool defines the compute characteristics of your nodes, including instance types. The NodePool uses the NodeClass as a reference to determine where to launch instances.

In the example below, we create a NodePool that references our "local-zone" NodeClass. We also add a taint to the nodes to ensure that only pods with a matching toleration can be scheduled on these Local Zone nodes. This is particularly important for Local Zone nodes, which typically have higher costs and should only be used by workloads that specifically benefit from the reduced latency.

For more information, see [the section called "Create node pool"](#).

```
apiVersion: karpenter.sh/v1
kind: NodePool
metadata:
  name: my-node-pool
spec:
  template:
    metadata:
      labels:
```

```
node-type: local-zone
spec:
  nodeClassRef:
    group: eks.amazonaws.com
    kind: NodeClass
    name: local-zone
  taints:
    - key: "aws.amazon.com/local-zone"
      value: "true"
      effect: NoSchedule

  requirements:
    - key: "eks.amazonaws.com/instance-category"
      operator: In
      values: ["c", "m", "r"]
    - key: "eks.amazonaws.com/instance-cpu"
      operator: In
      values: ["4", "8", "16", "32"]
```

The taint with key `aws.amazon.com/local-zone` and effect `NoSchedule` ensures that pods without a matching toleration won't be scheduled on these nodes. This prevents regular workloads from accidentally running in the Local Zone, which could lead to unexpected costs.

Step 4: Deploy Workloads with Toleration and Node Affinity

For optimal control over workload placement on Local Zone nodes, use both taints/tolerations and node affinity together. This combined approach provides the following benefits:

1. **Cost Control:** The taint ensures that only pods with explicit tolerations can use potentially expensive Local Zone resources.
2. **Guaranteed Placement:** Node affinity ensures that your latency-sensitive applications run exclusively in the Local Zone, not on regular cluster nodes.

Here's an example of a Deployment configured to run specifically on Local Zone nodes:

```
apiVersion: apps/v1
kind: Deployment
metadata:
  name: low-latency-app
  namespace: default
spec:
```

```
replicas: 2
selector:
  matchLabels:
    app: low-latency-app
template:
  metadata:
    labels:
      app: low-latency-app
  spec:
    tolerations:
      - key: "aws.amazon.com/local-zone"
        operator: "Equal"
        value: "true"
        effect: "NoSchedule"
    affinity:
      nodeAffinity:
        requiredDuringSchedulingIgnoredDuringExecution:
          nodeSelectorTerms:
            - matchExpressions:
                - key: "node-type"
                  operator: "In"
                  values: ["local-zone"]
    containers:
      - name: application
        image: my-low-latency-app:latest
        resources:
          limits:
            cpu: "1"
            memory: "1Gi"
          requests:
            cpu: "500m"
            memory: "512Mi"
```

This Deployment has two key scheduling configurations:

1. The **toleration** allows the pods to be scheduled on nodes with the `aws.amazon.com/local-zone` taint.
2. The **node affinity** requirement ensures these pods will only run on nodes with the label `node-type: local-zone`.

Together, these ensure that your latency-sensitive application runs only on Local Zone nodes, and regular applications don't consume the Local Zone resources unless explicitly configured to do so.

Step 5: Verify with Amazon Console

After setting up your NodeClass, NodePool, and Deployments, you should verify that nodes are being provisioned in your Local Zone as expected and that your workloads are running on them. You can use the Amazon Management Console to verify that EC2 instances are being launched in the correct Local Zone subnet.

Additionally, you can check the Kubernetes node list using `kubectl get nodes -o wide` to confirm that the nodes are joining your cluster with the correct labels and taints:

```
kubectl get nodes -o wide
kubectl describe node <node-name> | grep -A 5 Taints
```

You can also verify that your workload pods are scheduled on the Local Zone nodes:

```
kubectl get pods -o wide
```

This approach ensures that only workloads that specifically tolerate the Local Zone taint will be scheduled on these nodes, helping you control costs and make the most efficient use of your Local Zone resources.

Configure advanced security settings for nodes

This topic describes how to configure advanced security settings for Amazon EKS Auto Mode nodes using the `advancedSecurity` specification in your Node Class.

Prerequisites

Before you begin, ensure you have:

- An Amazon EKS Auto Mode cluster. For more information, see [the section called “Create cluster”](#).
- `kubectl` installed and configured. For more information, see [Set up](#).
- Understanding of Node Class configuration. For more information, see [the section called “Create node class”](#).

Configure advanced security settings

To configure advanced security settings for your nodes, set the `advancedSecurity` fields in your Node Class specification:

```
apiVersion: eks.amazonaws.com/v1
kind: NodeClass
metadata:
  name: security-hardened
spec:
  role: MyNodeRole

  subnetSelectorTerms:
    - tags:
        Name: "private-subnet"

  securityGroupSelectorTerms:
    - tags:
        Name: "eks-cluster-sg"

  advancedSecurity:
    # Enable FIPS-compliant AMIs (US regions only)
    fips: true

    # Configure kernel lockdown mode
    kernelLockdown: "integrity"
```

Apply this configuration:

```
kubectl apply -f nodeclass.yaml
```

Reference this Node Class in your Node Pool configuration. For more information, see [the section called “Create node pool”](#).

Field descriptions

- **fips** (boolean, optional): When set to `true`, provisions nodes using AMIs with FIPS 140-2 validated cryptographic modules. This setting selects FIPS-compliant AMIs; customers are responsible for managing their compliance requirements. For more information, see [Amazon FIPS compliance](#). Default: `false`.
- **kernelLockdown** (string, optional): Controls the kernel lockdown security module mode. Accepted values:
 - **integrity**: Blocks methods for overwriting kernel memory or modifying kernel code. Prevents unsigned kernel modules from loading.
 - **none**: Disables kernel lockdown protection.

For more information, see [Linux kernel lockdown documentation](#).

Considerations

- FIPS-compliant AMIs are available in Amazon US East/West, Amazon GovCloud (US), and Amazon Canada (Central/West) Regions. For more information, see [Amazon FIPS compliance](#).
- When using kernelLockdown: "integrity", ensure your workloads don't require loading unsigned kernel modules or modifying kernel memory.

Related resources

- [the section called "Create node class"](#) - Complete Node Class configuration guide
- [the section called "Create node pool"](#) - Node Pool configuration

Learn how EKS Auto Mode works

Use this chapter to learn how the components of Amazon EKS Auto Mode clusters work.

Topics

- [Learn about Amazon EKS Auto Mode Managed instances](#)
- [Learn about identity and access in EKS Auto Mode](#)
- [Learn about VPC Networking and Load Balancing in EKS Auto Mode](#)

Learn about Amazon EKS Auto Mode Managed instances

This topic explains how Amazon EKS Auto Mode manages Amazon EC2 instances in your EKS cluster. When you enable EKS Auto Mode, your cluster's compute resources are automatically provisioned and managed by EKS, changing how you interact with the EC2 instances that serve as nodes in your cluster.

Understanding how Amazon EKS Auto Mode manages instances is essential for planning your workload deployment strategy and operational procedures. Unlike traditional EC2 instances or managed node groups, these instances follow a different lifecycle model where EKS assumes responsibility for many operational aspects, while restricting certain types of access and customization.

Amazon EKS Auto Mode automates routine tasks for creating new EC2 Instances, and attaches them as nodes to your EKS cluster. EKS Auto Mode detects when a workload can't fit onto existing nodes, and creates a new EC2 Instance.

Amazon EKS Auto Mode is responsible for creating, deleting, and patching EC2 Instances. You are responsible for the containers and pods deployed on the instance.

EC2 Instances created by EKS Auto Mode are different from other EC2 Instances, they are managed instances. These managed instances are owned by EKS and are more restricted. You can't directly access or install software on instances managed by EKS Auto Mode.

Amazon suggests running either EKS Auto Mode or self-managed Karpenter. You can install both during a migration or in an advanced configuration. If you have both installed, configure your node pools so that workloads are associated with either Karpenter or EKS Auto Mode.

For more information, see [Amazon EC2 managed instances](#) in the Amazon EC2 user guide.

Comparison table

Standard EC2 Instance	EKS Auto Mode managed instance
You are responsible for patching and updating the instance.	Amazon automatically patches and updates the instance.
EKS is not responsible for the software on the instance.	EKS is responsible for certain software on the instance, such as kubelet, the container runtime, and the operating system.
You can delete the EC2 Instance using the EC2 API.	EKS determines the number of instances deployed in your account. If you delete a workload, EKS will reduce the number of instances in your account.
You can use SSH to access the EC2 Instance.	You can deploy pods and containers to the managed instance.
You determine the operating system and image (AMI).	Amazon determines the operating system and image.

Standard EC2 Instance	EKS Auto Mode managed instance
You can deploy workloads that rely on Windows or Ubuntu functionality.	You can deploy containers based on Linux, but without specific OS dependencies.
You determine what instance type and family to launch.	Amazon determines what instance type and family to launch. You can use a Node Pool to limit the instance types EKS Auto Mode selects from.

The following functionality works for both Managed instances and Standard EC2 instances:

- You can view the instance in the Amazon console.
- You can use instance storage as ephemeral storage for workloads.

AMI Support

With EKS Auto Mode, Amazon determines the image (AMI) used for your compute nodes. Amazon monitors the rollout of new EKS Auto Mode AMI versions. If you experience workload issues related to an AMI version, create a support case. For more information, see [Creating support cases and case management](#) in the Amazon Support User Guide.

Generally, EKS releases a new AMI each week containing CVE and security fixes.

EKS Auto Mode supported instance reference

EKS Auto Mode only creates instances of supported types, and that meet a minimum size requirement.

EKS Auto Mode supports the following instance types:

Family	Instance Types
Compute Optimized (C)	c8i, c8i-flex, c8gd, c8gn, c8g, c7a, c7g, c7gn, c7gd, c7i, c7i-flex, c6a, c6g, c6i, c6gn, c6id, c6in, c6gd, c5, c5a, c5d, c5ad, c5n, c4

Family	Instance Types
General Purpose (M)	m8i, m8i-flex, m8a, m8gn, m8gb, m8gd, m8g, m7i, m7a, m7g, m7gd, m7i-flex, m6a, m6i, m6in, m6g, m6idn, m6id, m6gd, m5, m5a, m5ad, m5n, m5dn, m5d, m5zn, m4
Memory Optimized (R)	r8i, r8i-flex, r8gn, r8gb, r8gd, r8g, r7a, r7iz, r7gd, r7i, r7g, r6a, r6i, r6id, r6in, r6idn, r6g, r6gd, r5, r5n, r5a, r5dn, r5b, r5ad, r5d, r4
Burstable (T)	t4g, t3, t3a, t2
High Memory (Z/X)	z1d, x8g, x2gd
Storage Optimized (I/D)	i8ge, i7i, i8g, i7ie, i4g, i4i, i3, i3en, is4gen, d3, d3en, im4gn
Accelerated Computing (P/G/Inf/Trn)	p5, p4d, p4de, p3, p3dn, gr6, g6, g6e, g5g, g5, g4dn, inf2, inf1, trn1, trn1n
High Performance Computing (X2)	x2iezn, x2iedn, x2idn

Additionally, EKS Auto Mode will only create EC2 instances that meet the following requirements:

- More than 1 CPU
- Instance size is not nano, micro or small

For more information, see [Amazon EC2 instance type naming conventions](#).

Instance Metadata Service

- EKS Auto Mode enforces IMDSv2 with a hop limit of 1 by default, adhering to Amazon security best practices.
- This default configuration cannot be modified in Auto Mode.

- For add-ons that typically require IMDS access, supply parameters (such as Amazon region) during installation to avoid IMDS lookups. For more information, see [the section called “Fields you can customize”](#).
- If a Pod absolutely requires IMDS access when running in Auto Mode, the Pod must be configured to run with `hostNetwork: true`. This allows the Pod to access the instance metadata service directly.
- Consider the security implications when granting Pods access to instance metadata.

For more information about the Amazon EC2 Instance Metadata Service (IMDS), see [Configure the Instance Metadata Service options](#) in the *Amazon EC2 User Guide*.

Considerations

- If the configured ephemeral storage in the NodeClass is smaller than the NVMe local storage for the instance, EKS Auto Mode eliminates the need for manual configuration by automatically taking the following actions:
 - Uses a smaller (20 GiB) Amazon EBS data volume to reduce costs.
 - Formats and configures the NVMe local storage for ephemeral data use. This includes setting up a RAID 0 array if there are multiple NVMe drives.
- When `ephemeralStorage.size` equals or exceeds the local NVMe capacity, the following actions occur:
 - Auto Mode skips the small EBS volume.
 - The NVMe drive(s) are exposed directly for your workload.
- Amazon EKS Auto Mode does not support the following Amazon Fault Injection Service actions:
 - `ec2:RebootInstances`
 - `ec2:SendSpotInstanceInterruptions`
 - `ec2:StartInstances`
 - `ec2:StopInstances`
 - `ec2:TerminateInstances`
 - `ec2:PauseVolumeIO`
- Amazon EKS Auto Mode supports Amazon Fault Injection Service EKS Pod actions. For more information, see [Managing Fault Injection Service experiments](#) and [Use the Amazon FIS aws:eks:pod actions](#) in the Amazon Resilience Hub User Guide.

- You do not need to install the Neuron Device Plugin on EKS Auto Mode nodes.

If you have other types of nodes in your cluster, you need to configure the Neuron Device plugin to not run on Auto Mode nodes. For more information, see [the section called “Control deployment”](#).

Learn about identity and access in EKS Auto Mode

This topic describes the Identity and Access Management (IAM) roles and permissions required to use EKS Auto Mode. EKS Auto Mode uses two primary IAM roles: a Cluster IAM Role and a Node IAM Role. These roles work in conjunction with EKS Pod Identity and EKS access entries to provide comprehensive access management for your EKS clusters.

When you configure EKS Auto Mode, you will need to set up these IAM roles with specific permissions that allow Amazon services to interact with your cluster resources. This includes permissions for managing compute resources, storage volumes, load balancers, and networking components. Understanding these role configurations is essential for proper cluster operation and security.

In EKS Auto Mode, Amazon IAM roles are automatically mapped to Kubernetes permissions through EKS access entries, removing the need for manual configuration of `aws-auth` ConfigMaps or custom bindings. When you create a new auto mode cluster, EKS automatically creates the corresponding Kubernetes permissions using Access entries, ensuring that Amazon services and cluster components have the appropriate access levels within both the Amazon and Kubernetes authorization systems. This automated integration reduces configuration complexity and helps prevent permission-related issues that commonly occur when managing EKS clusters.

Cluster IAM role

The Cluster IAM role is an Amazon Identity and Access Management (IAM) role used by Amazon EKS to manage permissions for Kubernetes clusters. This role grants Amazon EKS the necessary permissions to interact with other Amazon services on behalf of your cluster, and is automatically configured with Kubernetes permissions using EKS access entries.

- You must attach Amazon IAM policies to this role.
- EKS Auto Mode attaches Kubernetes permissions to this role automatically using EKS access entries.
- With EKS Auto Mode, Amazon suggests creating a single Cluster IAM Role per Amazon account.

- Amazon suggests naming this role `AmazonEKSAutoClusterRole`.
- This role requires permissions for multiple Amazon services to manage resources including EBS volumes, Elastic Load Balancers, and EC2 instances.
- The suggested configuration for this role includes multiple Amazon managed IAM policies, related to the different capabilities of EKS Auto Mode.
 - `AmazonEKSComputePolicy`
 - `AmazonEKSBlockStoragePolicy`
 - `AmazonEKSLoadBalancingPolicy`
 - `AmazonEKSNetworkingPolicy`
 - `AmazonEKSClusterPolicy`

For more information about the Cluster IAM Role and Amazon managed IAM policies, see:

- [the section called “ Amazon managed policies”](#)
- [the section called “Cluster IAM role”](#)

For more information about Kubernetes access, see:

- [the section called “Review access policies”](#)

Node IAM role

The Node IAM role is an Amazon Identity and Access Management (IAM) role used by Amazon EKS to manage permissions for worker nodes in Kubernetes clusters. This role grants EC2 instances running as Kubernetes nodes the necessary permissions to interact with Amazon services and resources, and is automatically configured with Kubernetes RBAC permissions using EKS access entries.

- You must attach Amazon IAM policies to this role.
- EKS Auto Mode attaches Kubernetes RBAC permissions to this role automatically using EKS access entries.
- Amazon suggests naming this role `AmazonEKSAutoNodeRole`.
- With EKS Auto Mode, Amazon suggests creating a single Node IAM Role per Amazon account.

- This role has limited permissions. The key permissions include assuming a Pod Identity Role, and pulling images from ECR.
- Amazon suggests the following Amazon managed IAM policies:
 - `AmazonEKSWorkerNodeMinimalPolicy`
 - `AmazonEC2ContainerRegistryPullOnly`

For more information about the Cluster IAM Role and Amazon managed IAM policies, see:

- [the section called “ Amazon managed policies”](#)
- [the section called “Node IAM role”](#)

For more information about Kubernetes access, see:

- [the section called “Review access policies”](#)

Service-linked role

Amazon EKS uses a service-linked role (SLR) for certain operations. A service-linked role is a unique type of IAM role that is linked directly to Amazon EKS. Service-linked roles are predefined by Amazon EKS and include all the permissions that the service requires to call other Amazon services on your behalf.

Amazon automatically creates and configures the SLR. You can delete an SLR only after first deleting their related resources. This protects your Amazon EKS resources because you can't inadvertently remove permission to access the resources.

The SLR policy grants Amazon EKS permissions to observe and delete core infrastructure components: EC2 resources (instances, network interfaces, security groups), ELB resources (load balancers, target groups), CloudWatch capabilities (logging and metrics), and IAM roles with "eks" prefix. It also enables private endpoint networking through VPC/hosted zone association and includes permissions for EventBridge monitoring and cleanup of EKS-tagged resources.

For more information, see:

- [the section called “Amazon managed policy: AmazonEKSServiceRolePolicy”](#)
- [the section called “Service-linked role permissions for Amazon EKS”](#)

Custom Amazon tags for EKS Auto resources

By default, the managed policies related to EKS Auto Mode do not permit applying user defined tags to Auto Mode provisioned Amazon resources. If you want to apply user defined tags to Amazon resources, you must attach additional permissions to the Cluster IAM Role with sufficient permissions to create and modify tags on Amazon resources. Below is an example of a policy that will allow unrestricted tagging access:

View custom tag policy example

```
{
  "Version": "2012-10-17",
  "Statement": [
    {
      "Sid": "Compute",
      "Effect": "Allow",
      "Action": [
        "ec2:CreateFleet",
        "ec2:RunInstances",
        "ec2:CreateLaunchTemplate"
      ],
      "Resource": "*",
      "Condition": {
        "StringEquals": {
          "aws:RequestTag/eks:eks-cluster-name": "${aws:PrincipalTag/eks:eks-cluster-name}"
        },
        "StringLike": {
          "aws:RequestTag/eks:kubernetes-node-class-name": "*",
          "aws:RequestTag/eks:kubernetes-node-pool-name": "*"
        }
      }
    },
    {
      "Sid": "Storage",
      "Effect": "Allow",
      "Action": [
        "ec2:CreateVolume",
        "ec2:CreateSnapshot"
      ],
      "Resource": [
        "arn:aws:ec2:*:*:volume/*",
        "arn:aws:ec2:*:*:snapshot/*"
      ]
    }
  ]
}
```

```

    ],
    "Condition": {
      "StringEquals": {
        "aws:RequestTag/eks:eks-cluster-name": "${aws:PrincipalTag/eks:eks-
cluster-name}"
      }
    }
  },
  {
    "Sid": "Networking",
    "Effect": "Allow",
    "Action": "ec2:CreateNetworkInterface",
    "Resource": "*",
    "Condition": {
      "StringEquals": {
        "aws:RequestTag/eks:eks-cluster-name": "${aws:PrincipalTag/eks:eks-
cluster-name}"
      },
      "StringLike": {
        "aws:RequestTag/eks:kubernetes-cni-node-name": "*"
      }
    }
  },
  {
    "Sid": "LoadBalancer",
    "Effect": "Allow",
    "Action": [
      "elasticloadbalancing:CreateLoadBalancer",
      "elasticloadbalancing:CreateTargetGroup",
      "elasticloadbalancing:CreateListener",
      "elasticloadbalancing:CreateRule",
      "ec2:CreateSecurityGroup"
    ],
    "Resource": "*",
    "Condition": {
      "StringEquals": {
        "aws:RequestTag/eks:eks-cluster-name": "${aws:PrincipalTag/eks:eks-
cluster-name}"
      }
    }
  },
  {
    "Sid": "ShieldProtection",
    "Effect": "Allow",

```

```

    "Action": [
      "shield:CreateProtection"
    ],
    "Resource": "*",
    "Condition": {
      "StringEquals": {
        "aws:RequestTag/eks:eks-cluster-name": "${aws:PrincipalTag/eks:eks-
cluster-name}"
      }
    }
  },
  {
    "Sid": "ShieldTagResource",
    "Effect": "Allow",
    "Action": [
      "shield:TagResource"
    ],
    "Resource": "arn:aws:shield::*:protection/*",
    "Condition": {
      "StringEquals": {
        "aws:RequestTag/eks:eks-cluster-name": "${aws:PrincipalTag/eks:eks-
cluster-name}"
      }
    }
  }
]
}

```

Access Policy Reference

For more information about the Kubernetes permissions used by EKS Auto Mode, see [the section called “Review access policies”](#).

Learn about VPC Networking and Load Balancing in EKS Auto Mode

This topic explains how to configure Virtual Private Cloud (VPC) networking and load balancing features in EKS Auto Mode. While EKS Auto Mode manages most networking components automatically, you can still customize certain aspects of your cluster’s networking configuration through NodeClass resources and load balancer annotations.

When you use EKS Auto Mode, Amazon manages the VPC Container Network Interface (CNI) configuration and load balancer provisioning for your cluster. You can influence networking

behaviors by defining `NodeClass` objects and applying specific annotations to your Service and Ingress resources, while maintaining the automated operational model that EKS Auto Mode provides.

Networking capability

EKS Auto Mode has a new networking capability that handles node and pod networking. You can configure it by creating a `NodeClass` Kubernetes object.

Configuration options for the previous Amazon VPC CNI will not apply to EKS Auto Mode.

Configure networking with a `NodeClass`

The `NodeClass` resource in EKS Auto Mode allows you to customize certain aspects of the networking capability. Through `NodeClass`, you can specify security group selections, control node placement across VPC subnets, set SNAT policies, configure network policies, and enable network event logging. This approach maintains the automated operational model of EKS Auto Mode while providing flexibility for network customization.

You can use a `NodeClass` to:

- Select a Security Group for Nodes
- Control how nodes are placed on VPC Subnets
- Set the Node SNAT Policy to `random` or `disabled`
- Enable Kubernetes *network policies* including:
 - Set the Network Policy to `Default Deny` or `Default Allow`
 - Enable Network Event Logging to a file.
- Isolate pod traffic from the node traffic by attaching pods to different subnets.

Learn how to [Create an Amazon EKS NodeClass](#).

Considerations

EKS Auto Mode supports:

- EKS Network Policies.
- The `HostPort` and `HostNetwork` options for Kubernetes Pods.
- Nodes and Pods in public or private subnets.

- Caching DNS queries on the node.

EKS Auto Mode does **not** support:

- Security Groups per Pod (SGPP).
- Custom Networking in the ENIConfig. You can put pods in multiple subnets or exclusively isolate them from the node traffic with [the section called "Subnet selection for Pods"](#).
- Warm IP, warm prefix, and warm ENI configurations.
- Minimum IP targets configuration.
- Other configurations supported by the open source Amazon VPC CNI.
- Network Policy configurations such as conntrack timer customization (default is 300s).
- Exporting network event logs to CloudWatch.

Network Resource Management

EKS Auto Mode handles prefix, IP addressing, and network interface management by monitoring NodeClass resources for networking configurations. The service performs several key operations automatically:

Prefix Delegation

EKS Auto Mode defaults to using prefix delegation (/28 prefixes) for pod networking and maintains a predefined warm pool of IP resources that scales based on the number of scheduled pods. When pod subnet fragmentation is detected, Auto Mode provisions secondary IP addresses (/32). Due to this default pod networking algorithm, Auto Mode calculates max pods per node based on the number of ENIs and IPs supported per instance type (assuming the worst case of fragmentation). For more information about Max ENIs and IPs per instance type, see [Maximum IP addresses per network interface](#) in the EC2 User Guide. Newer generation (Nitro v6 and above) instance families generally have increased ENIs and IPs per instance type, and Auto Mode adjusts the max pods calculation accordingly.

For IPv6 clusters, only prefix delegation is used, and Auto Mode always uses a max pods limit of 110 pods per node.

Cooldown Management

The service implements a cooldown pool for prefixes or secondary IPv4 addresses that are no longer in use. After the cooldown period expires, these resources are released back to the VPC.

However, if pods reuse these resources during the cooldown period, they are restored from the cooldown pool.

IPv6 Support

For IPv6 clusters, EKS Auto Mode provisions a /80 IPv6 prefix per node on the primary network interface.

The service also ensures proper management and garbage collection of all network interfaces.

Load balancing

You configure Amazon Elastic Load Balancers provisioned by EKS Auto Mode using annotations on Service and Ingress resources.

For more information, see [the section called "Create ingress class"](#) or [the section called "Create service"](#).

Considerations for load balancing with EKS Auto Mode

- The default targeting mode is IP Mode, not Instance Mode.
- EKS Auto Mode only supports Security Group Mode for Network Load Balancers.
- Amazon does not support migrating load balancers from the self managed Amazon load balancer controller to management by EKS Auto Mode.
- The `networking.ingress.ipBlock` field in `TargetGroupBinding` spec is not supported.
- If your worker nodes use custom security groups (not `eks-cluster-sg-` naming pattern), your cluster role needs additional IAM permissions. The default EKS-managed policy only allows EKS to modify security groups named `eks-cluster-sg-`. Without permission to modify your custom security groups, EKS cannot add the required ingress rules that allow ALB/NLB traffic to reach your pods.

CoreDNS considerations

EKS Auto Mode does not use the traditional CoreDNS deployment to provide DNS resolution within the cluster. Instead, Auto Mode nodes utilize CoreDNS running as a system service directly on each node. If transitioning a traditional cluster to Auto Mode, you can remove the CoreDNS deployment from your cluster once your workloads have been moved to the Auto Mode nodes.

Important

If you plan to maintain a cluster with both Auto Mode and non-Auto Mode nodes, you must retain the CoreDNS deployment. Non-Auto Mode nodes rely on the traditional CoreDNS pods for DNS resolution, as they cannot access the node-level DNS service that Auto Mode provides.

Troubleshoot EKS Auto Mode

With EKS Auto Mode, Amazon assumes more responsibility for EC2 Instances in your Amazon account. EKS assumes responsibility for the container runtime on nodes, the operating system on the nodes, and certain controllers. This includes a block storage controller, a load balancing controller, and a compute controller.

You must use Amazon and Kubernetes APIs to troubleshoot nodes. You can:

- Use a Kubernetes `NodeDiagnostic` resource to retrieve node logs by using the [the section called “Node monitoring agent”](#). For more steps, see [the section called “Get node logs”](#).
- Use the Amazon EC2 CLI command `get-console-output` to retrieve console output from nodes. For more steps, see [the section called “Get console output from an EC2 managed instance by using the Amazon EC2 CLI”](#).
- Use Kubernetes *debugging containers* to retrieve node logs. For more steps, see [the section called “Get node logs by using *debug containers* and the `kubectl` CLI”](#).

Note

EKS Auto Mode uses EC2 managed instances. You cannot directly access EC2 managed instances, including by SSH.

You might have the following problems that have solutions specific to EKS Auto Mode components:

- Pods stuck in the `Pending` state, that aren't being scheduled onto Auto Mode nodes. For solutions see [the section called “Troubleshoot Pod failing to schedule onto Auto Mode node”](#).

- EC2 managed instances that don't join the cluster as Kubernetes nodes. For solutions see [the section called "Troubleshoot node not joining the cluster"](#).
- Errors and issues with the NodePools, PersistentVolumes, and Services that use the controllers that are included in EKS Auto Mode. For solutions see [the section called "Troubleshoot included controllers in Auto Mode"](#).
- Enhanced Pod security prevents sharing volumes across Pods. For solutions see [the section called "Sharing Volumes Across Pods"](#).

You can use the following methods to troubleshoot EKS Auto Mode components:

- [the section called "Get console output from an EC2 managed instance by using the Amazon EC2 CLI"](#)
- [the section called "Get node logs by using *debug containers* and the `kubectl` CLI"](#)
- [the section called "View resources associated with EKS Auto Mode in the Amazon Console"](#)
- [the section called "View IAM Errors in your Amazon account"](#)
- [the section called "Detect node connectivity issues with the VPC Reachability Analyzer"](#)

Node monitoring agent

EKS Auto Mode includes the Amazon EKS node monitoring agent. You can use this agent to view troubleshooting and debugging information about nodes. The node monitoring agent publishes Kubernetes events and node conditions. For more information, see [the section called "Node health"](#).

Get console output from an EC2 managed instance by using the Amazon EC2 CLI

This procedure helps with troubleshooting boot-time or kernel-level issues.

First, you need to determine the EC2 Instance ID of the instance associated with your workload. Second, use the Amazon CLI to retrieve the console output.

1. Confirm you have `kubectl` installed and connected to your cluster
2. (Optional) Use the name of a Kubernetes Deployment to list the associated pods.

```
kubectl get pods -l app=<deployment-name>
```

3. Use the name of the Kubernetes Pod to determine the EC2 instance ID of the associated node.

```
kubectl get pod <pod-name> -o wide
```

4. Use the EC2 instance ID to retrieve the console output.

```
aws ec2 get-console-output --instance-id <instance id> --latest --output text
```

Get node logs by using *debug containers* and the `kubectl` CLI

The recommended way of retrieving logs from an EKS Auto Mode node is to use `NodeDiagnostic` resource. For these steps, see [the section called "Get node logs"](#).

However, you can stream logs live from an instance by using the `kubectl debug node` command. This command launches a new Pod on the node that you want to debug which you can then interactively use.

1. Launch a debug container. The following command uses `i-01234567890123456` for the instance ID of the node, `-it` allocates a `tty` and attach `stdin` for interactive usage, and uses the `sysadmin` profile from the `kubeconfig` file.

```
kubectl debug node/i-01234567890123456 -it --profile=sysadmin --image=public.ecr.aws/amazonlinux/amazonlinux:2023
```

An example output is as follows.

```
Creating debugging pod node-debugger-i-01234567890123456-nxb9c with container
debugger on node i-01234567890123456.
If you don't see a command prompt, try pressing enter.
bash-5.2#
```

2. From the shell, you can now install `util-linux-core` which provides the `nsenter` command. Use `nsenter` to enter the mount namespace of PID 1 (`init`) on the host, and run the `journalctl` command to stream logs from the `kubelet`:

```
yum install -y util-linux-core
nsenter -t 1 -m journalctl -f -u kubelet
```

For security, the Amazon Linux container image doesn't install many binaries by default. You can use the `yum whatprovides` command to identify the package that must be installed to provide a given binary.

```
yum whatprovides ps
```

```
Last metadata expiration check: 0:03:36 ago on Thu Jan 16 14:49:17 2025.
procps-ng-3.3.17-1.amzn2023.0.2.x86_64 : System and process monitoring utilities
Repo          : @System
Matched from:
Filename      : /usr/bin/ps
Provide       : /bin/ps

procps-ng-3.3.17-1.amzn2023.0.2.x86_64 : System and process monitoring utilities
Repo          : amazonlinux
Matched from:
Filename      : /usr/bin/ps
Provide       : /bin/ps
```

View resources associated with EKS Auto Mode in the Amazon Console

You can use the Amazon console to view the status of resources associated with your EKS Auto Mode cluster.

- [EBS Volumes](#)
 - View EKS Auto Mode volumes by searching for the tag key `eks:eks-cluster-name`
- [Load Balancers](#)
 - View EKS Auto Mode load balancers by searching for the tag key `eks:eks-cluster-name`
- [EC2 Instances](#)
 - View EKS Auto Mode instances by searching for the tag key `eks:eks-cluster-name`

View IAM Errors in your Amazon account

1. Navigate to CloudTrail console
2. Select "Event History" from the left navigation pane
3. Apply error code filters:
 - AccessDenied

- UnauthorizedOperation
- InvalidClientTokenId

Look for errors related to your EKS cluster. Use the error messages to update your EKS access entries, cluster IAM role, or node IAM role. You might need to attach a new policy to these roles with permissions for EKS Auto Mode.

Troubleshoot Pod failing to schedule onto Auto Mode node

If pods staying in the Pending state and aren't being scheduled onto an auto mode node, verify if your pod or deployment manifest has a `nodeSelector`. If a `nodeSelector` is present, ensure that it is using `eks.amazonaws.com/compute-type: auto` to be scheduled on nodes that are made by EKS Auto Mode. For more information about the node labels that are used by EKS Auto Mode, see [the section called "Control deployment"](#).

Troubleshoot node not joining the cluster

EKS Auto Mode automatically configures new EC2 instances with the correct information to join the cluster, including the cluster endpoint and cluster certificate authority (CA). However, these instances can still fail to join the EKS cluster as a node. Run the following commands to identify instances that didn't join the cluster:

1. Run `kubectl get nodeclaim` to check for NodeClaims that are `Ready = False`.

```
kubectl get nodeclaim
```

2. Run `kubectl describe nodeclaim <node_claim>` and look under **Status** to find any issues preventing the node from joining the cluster.

```
kubectl describe nodeclaim <node_claim>
```

Common error messages:

Error getting launch template configs

You might receive this error if you are setting custom tags in the NodeClass with the default cluster IAM role permissions. See [the section called "Identity and access"](#).

Error creating fleet

There might be some authorization issue with calling the `RunInstances` call from the EC2 API. Check Amazon CloudTrail for errors and see [the section called “Auto Mode cluster IAM role”](#) for the required IAM permissions.

Detect node connectivity issues with the VPC Reachability Analyzer

Note

You are charged for each analysis that is run the VPC Reachability Analyzer. For pricing details, see [Amazon VPC Pricing](#).

One reason that an instance didn't join the cluster is a network connectivity issue that prevents them from reaching the API server. To diagnose this issue, you can use the [VPC Reachability Analyzer](#) to perform an analysis of the connectivity between a node that is failing to join the cluster and the API server. You will need two pieces of information:

- **instance ID** of a node that can't join the cluster
- IP address of the **Kubernetes API server endpoint**

To get the **instance ID**, you will need to create a workload on the cluster to cause EKS Auto Mode to launch an EC2 instance. This also creates a `NodeClaim` object in your cluster that will have the instance ID. Run `kubectl get nodeclaim -o yaml` to print all of the `NodeClaims` in your cluster. Each `NodeClaim` contains the instance ID as a field and again in the `providerID`:

```
kubectl get nodeclaim -o yaml
```

An example output is as follows.

```
nodeName: i-01234567890123456
providerID: aws:///us-west-2a/i-01234567890123456
```

You can determine your **Kubernetes API server endpoint** by running `kubectl get endpoint kubernetes -o yaml`. The addresses are in the `addresses` field:

```
kubectl get endpoints kubernetes -o yaml
```

An example output is as follows.

```
apiVersion: v1
kind: Endpoints
metadata:
  name: kubernetes
  namespace: default
subsets:
- addresses:
  - ip: 10.0.143.233
  - ip: 10.0.152.17
  ports:
  - name: https
    port: 443
    protocol: TCP
```

With these two pieces of information, you can perform the s analysis. First navigate to the VPC Reachability Analyzer in the Amazon Web Services Management Console.

1. Click "Create and Analyze Path"
2. Provide a name for the analysis (e.g. "Node Join Failure")
3. For the "Source Type" select "Instances"
4. Enter the instance ID of the failing Node as the "Source"
5. For the "Path Destination" select "IP Address"
6. Enter one of the IP addresses for the API server as the "Destination Address"
7. Expand the "Additional Packet Header Configuration Section"
8. Enter a "Destination Port" of 443
9. Select "Protocol" as TCP if it is not already selected
10. Click "Create and Analyze Path"
11. The analysis might take a few minutes to complete. If the analysis results indicates failed reachability, it will indicate where the failure was in the network path so you can resolve the issue.

Sharing Volumes Across Pods

EKS Auto Mode Nodes are configured with SELinux in enforcing mode which provides more isolation between Pods that are running on the same Node. When SELinux is enabled, most non-privileged pods will automatically have their own multi-category security (MCS) label applied to them. This MCS label is unique per Pod, and is designed to ensure that a process in one Pod cannot manipulate a process in any other Pod or on the host. Even if a labeled Pod runs as root and has access to the host filesystem, it will be unable to manipulate files, make sensitive system calls on the host, access the container runtime, or obtain kubelet's secret key material.

Due to this, you may experience issues when trying to share data between Pods. For example, a `PersistentVolumeClaim` with an access mode of `ReadWriteOnce` will still not allow multiple Pods to access the volume concurrently.

To enable this sharing between Pods, you can use the Pod's `seLinuxOptions` to configure the same MCS label on those Pods. In this example, we assign the three categories `c123`, `c456`, `c789` to the Pod. This will not conflict with any categories assigned to Pods on the node automatically, as they will only be assigned two categories.

```
securityContext:
  seLinuxOptions:
    level: "s0:c123,c456,c789"
```

View Karpenter events in control plane logs

For EKS clusters with control plane logs enabled, you can gain insights into Karpenter's actions and decision-making process by querying the logs. This can be particularly useful for troubleshooting EKS Auto Mode issues related to node provisioning, scaling, and termination. To view Karpenter-related events, use the following CloudWatch Logs Insights query:

```
fields @timestamp, @message
| filter @logStream like /kube-apiserver-audit/
| filter @message like 'DisruptionBlocked'
or @message like 'DisruptionLaunching'
or @message like 'DisruptionTerminating'
or @message like 'DisruptionWaitingReadiness'
or @message like 'Unconsolidatable'
or @message like 'FailedScheduling'
or @message like 'NoCompatibleInstanceTypes'
```

```
or @message like 'NodeRepairBlocked'  
or @message like 'Disrupted'  
or @message like 'Evicted'  
or @message like 'FailedDraining'  
or @message like 'TerminationGracePeriodExpiring'  
or @message like 'TerminationFailed'  
or @message like 'FailedConsistencyCheck'  
or @message like 'InsufficientCapacityError'  
or @message like 'UnregisteredTaintMissing'  
or @message like 'NodeClassNotReady'  
| sort @timestamp desc
```

This query filters for specific [Karpenter-related events](#) in the kube-apiserver audit logs. The events include various disruption states, scheduling failures, capacity issues, and node-related problems. By analyzing these logs, you can gain a better understanding of:

- Why Karpenter is taking certain actions.
- Any issues preventing proper node provisioning, scaling, or termination.
- Potential capacity or compatibility problems with instance types.
- Node lifecycle events such as disruptions, evictions, or terminations.

To use this query:

1. Navigate to the CloudWatch console
2. Select "Logs Insights" from the left navigation pane
3. Choose the log group for your EKS cluster's control plane logs
4. Paste the query into the query editor
5. Adjust the time range as needed
6. Run the query

The results will show you a timeline of Karpenter-related events, helping you troubleshoot issues, and understand the behavior of EKS Auto Mode in your cluster. To review Karpenter actions on a specific node, you can add the below line filter specifying the instance ID to the aforementioned query:

```
|filter @message like /[.replaceable]`i-12345678910123456`/
```

Note

To use this query, control plane logging must be enabled on your EKS cluster. If you haven't done this yet, please refer to [the section called "Control plane logs"](#).

Troubleshoot included controllers in Auto Mode

If you have a problem with a controller, you should research:

- If the resources associated with that controller are properly formatted and valid.
- If the Amazon IAM and Kubernetes RBAC resources are properly configured for your cluster. For more information, see [the section called "Identity and access"](#).

Related resources

Use these articles from Amazon re:Post for advanced troubleshooting steps:

- [How to troubleshoot common scaling issues in EKS Auto-Mode?](#)
- [How do I troubleshoot custom nodepool and nodeclass provisioning issues in Amazon EKS Auto Mode?](#)
- [How do I troubleshoot EKS Auto Mode built-in node pools with Unknown Status?](#)

Review EKS Auto Mode release notes

This page documents updates to Amazon EKS Auto Mode. You can periodically check this page for announcements about features, bug fixes, known issues, and deprecated functionality.

To receive notifications of all source file changes to this specific documentation page, you can subscribe to the following URL with an RSS reader:

```
https://github.com/awsdocs/amazon-eks-user-guide/commits/mainline/latest/ug/automode/
auto-change.adoc.atom
```

December 19, 2025

Feature: Added support for secondary IP mode that provisions secondary IP addresses instead of prefix to Auto nodes. The mode maintains a one secondary IP as `MinimalIPTarget` and save IP resources for customers who don't need to warm up more secondary IPs or prefixes. For more information, see [the section called "Node Class Specification"](#) and [the section called "Secondary IP Mode for Pods"](#).

November 19, 2025

Feature: Enabled Seekable OCI (SOCl) parallel pull and unpack for G, P, and Trn family instances with local NVMe storage. SOCl parallel pull and unpack is always used for these instance families with EKS Auto Mode and there are no configuration changes required to enable it. For more information on SOCl, see the [launch blog](#).

November 19, 2025

Feature: Added support for static-capacity node pools that maintain a fixed number of nodes. For more information, see [the section called "Static-capacity node pools"](#).

October 23, 2025

Feature: Users with clusters in US regions can now request to use FIPS compatible AMIs by specifying `spec.advancedSecurity.fips` in their NodeClass definition.

October 1, 2025

Feature: EKS Auto Mode now supports deploying nodes to Amazon Local Zones. For more information, see [the section called "Use Local Zones"](#).

September 30, 2025

Feature: Added support for `instanceProfile` to the NodeClass `spec.instanceProfile` which is mutually exclusive from the `spec.role` field.

September 29, 2025

DRA is not currently supported by EKS Auto Mode.

September 10, 2025

Chore: Events fired from the Auto Mode Compute controller will now use the name `eks-auto-mode/compute` instead of `karpenter`.

August 24, 2025

Bug Fix: VPCs that used a DHCP option set with a custom domain name that contained capital letters would cause Nodes to fail to join the cluster due to generating an invalid hostname. This has been resolved and domain names with capital letters now work correctly.

August 15, 2025

Bug Fix: The Pod Identity Agent will now only listen on the IPv4 Link Local address in an IPv4 EKS cluster to avoid issues where the Pod can't reach the IPv6 address.

August 6, 2025

Feature: Added new configuration on the NodeClass `spec.advancedNetworking.associatePublicIPAddress` which can be used to prevent public IP addresses from being assigned to EKS Auto Mode Nodes

June 30, 2025

Feature: The Auto Mode NodeClass now uses the configured custom KMS key to encrypt the read-only root volume of the instance, in addition to the read/write data volume. Previously, the custom KMS key was only used to encrypt the data volume.

June 20, 2025

Feature: Support for controlling deployment of workloads into EC2 On-Demand Capacity Reservations (ODCRs). This adds the optional key `capacityReservationSelectorTerms` to the NodeClass, allowing you to explicitly control which ODCRs your workloads use. For more information, see [the section called "Control Capacity Reservations"](#).

June 13, 2025

Feature: Support for separate pod subnets in the NodeClass. This adds the optional keys `podSubnetSelectorTerms` and `podSecurityGroupSelectorTerms` to set the subnets and

security groups for the pods. For more information, see [the section called “Subnet selection for Pods”](#).

April 30, 2025

Feature: Support for forward network proxies in the NodeClass. This adds the optional key `advancedNetworking` to set your HTTPS proxy. For more information, see [the section called “Node Class Specification”](#).

April 18, 2025

Feature: Support for resolving `.local` domains (typically reserved for Multicast DNS) via unicast DNS.

April 11, 2025

Feature: Added `certificateBundles` and `ephemeralStorage.kmsKeyID` to NodeClass. For more information, see [the section called “Node Class Specification”](#).

Feature: Improved image pull speed, particularly for instance types with local instance storage that can take advantage of the faster image decompression.

Bug Fix: Resolved a race condition which caused `FailedCreatePodSandBox`, `Error while dialing: dial tcp 127.0.0.1:50051: connect: connection refused` to sometimes occur for Pods scheduling to a Node immediately at startup.

April 4, 2025

Feature: Increase `registryPullQPS` from 5 to 25 and `registryBurst` from 10 to 50 to reduce client enforced image pull throttling (`Failed to pull image xyz: pull QPS exceeded`)

March 31, 2025

Bug Fix: Fixes an issue where if a Core DNS Pod is running on an Auto Mode node, DNS queries from Pods on the node would hit that Core DNS Pod instead of the node local DNS server. DNS queries from Pods on an Auto Mode node will always go to the node local DNS.

March 21, 2025

Bug Fix: Auto Mode nodes now resolve `kube-dns.kube-system.svc.cluster.local` correctly when there isn't a `kube-dns` service installed in the cluster. Addresses GitHub issue [#2546](#).

March 14, 2025

Feature: IPv4 egress enabled in IPv6 clusters. IPv4 traffic egressing from IPv6 Auto Mode clusters will now be automatically translated to the v4 address of the node primary ENI.

Amazon EKS cluster lifecycle and configuration

This section provides in-depth guidance on the full lifecycle management of Kubernetes clusters and different ways to configure them. It covers cluster creation, monitoring cluster health, updating Kubernetes versions, and deleting clusters. It also includes advanced topics on how to configure endpoint access, enable/disable Windows support, set up private clusters, implement autoscaling, and how to enhance resilience with zonal shift for traffic redirection in multi-AZ setups.

Topics

- [Create an Amazon EKS Auto Mode cluster](#)
- [Create an Amazon EKS cluster](#)
- [Amazon EKS Provisioned Control Plane](#)
- [Prepare for Kubernetes version upgrades and troubleshoot misconfigurations with cluster insights](#)
- [Update existing cluster to new Kubernetes version](#)
- [Delete a cluster](#)
- [Cluster API server endpoint](#)
- [Deploy Windows nodes on EKS clusters](#)
- [Disable Windows support](#)
- [Deploy private clusters with limited internet access](#)
- [Scale cluster compute with Karpenter and Cluster Autoscaler](#)
- [Learn about Amazon Application Recovery Controller \(ARC\) zonal shift in Amazon EKS](#)
- [Enable EKS zonal shift to avoid impaired Availability Zones](#)

Create an Amazon EKS Auto Mode cluster

This topic provides detailed instructions for creating an Amazon EKS Auto Mode cluster using advanced configuration options. It covers prerequisites, networking options, and add-on configurations. The process includes setting up IAM roles, configuring cluster settings, specifying networking parameters, and selecting add-ons. Users can create clusters using either the Amazon Web Services Management Console or the Amazon CLI, with step-by-step guidance provided for both methods.

For users seeking a less complex setup process, refer to the following for simplified cluster creation steps:

- [the section called “eksctl CLI”](#)
- [the section called “ Amazon CLI”](#)
- [the section called “Management console”](#)

This advanced configuration guide is intended for users who require more granular control over their EKS Auto Mode cluster setup and are familiar with Amazon EKS concepts and requirements. Before proceeding with the advanced configuration, ensure you have met all prerequisites and have a thorough understanding of the networking and IAM requirements for EKS Auto Mode clusters.

EKS Auto Mode requires additional IAM permissions. For more information, see:

- [the section called “IAM Roles for EKS Auto Mode Clusters”](#)
- [the section called “Identity and access”](#)

Note

If you want to create a cluster without EKS Auto Mode, see [the section called “Create a cluster”](#).

This topic covers advanced configuration. If you are looking to get started with EKS Auto Mode, see [the section called “Create cluster”](#).

Prerequisites

- An existing VPC and subnets that meet [Amazon EKS requirements](#). Before you deploy a cluster for production use, we recommend that you have a thorough understanding of the VPC and subnet requirements. If you don't have a VPC and subnets, you can create them using an [Amazon EKS provided Amazon CloudFormation template](#).
- The `kubectl` command line tool is installed on your device or Amazon CloudShell. The version can be the same as or up to one minor version earlier or later than the Kubernetes version of your cluster. For example, if your cluster version is 1.29, you can use `kubectl` version 1.28, 1.29, or 1.30 with it. To install or upgrade `kubectl`, see [the section called “Set up kubectl and eksctl”](#).

- Version 2.12.3 or later or version 1.27.160 or later of the Amazon Command Line Interface (Amazon CLI) installed and configured on your device or Amazon CloudShell. To check your current version, use `aws --version`. To install the latest version, see [Installing](#) and [Quick configuration with aws configure](#) in the *Amazon Command Line Interface User Guide*.
- An [IAM principal](#) with permissions to create and modify EKS and IAM resources.

Create cluster - Amazon console

1. Open the [Amazon EKS console](#).
2. Choose **Add cluster** and then choose **Create**.
3. Under *Configuration options*, select **Custom configuration**.
 - This topic covers custom configuration. For information about Quick configuration, see [the section called "Management console"](#).
4. Confirm **Use EKS Auto Mode** is enabled.
 - This topic covers creating clusters with EKS Auto Mode. For more information about creating clusters without EKS Auto Mode, see [the section called "Create a cluster"](#).
5. On the **Configure cluster** page, enter the following fields:
 - **Name** – A name for your cluster. The name can contain only alphanumeric characters (case-sensitive), hyphens, and underscores. It must start with an alphanumeric character and can't be longer than 100 characters. The name must be unique within the Amazon Region and Amazon account that you're creating the cluster in.
 - **Cluster IAM role** – Choose the Amazon EKS cluster IAM role that you created to allow the Kubernetes control plane to manage Amazon resources on your behalf. If you haven't previously created a Cluster IAM role for EKS Auto Mode, select the **Create recommended role** button to create the role with the required permissions in the IAM console.
 - **Kubernetes version** – The version of Kubernetes to use for your cluster. We recommend selecting the latest version, unless you need an earlier version.
 - **Upgrade policy** — The Kubernetes version policy you would like to set for your cluster. If you want your cluster to only run on a standard support version, you can choose **Standard**. If you want your cluster to enter extended support at the end of standard support for a version, you can choose **Extended**. If you select a Kubernetes version that is currently in extended support, you can not select standard support as an option.
6. In the **Auto Mode Compute** section of the configure cluster page, enter the following fields:

- **Node pools** — Determine if you want to use the built-in node pools. For more information, see [the section called “Review built-in node pools”](#).
 - **Node IAM role** — If you enable any of the built-in node pools, you need to select a Node IAM Role. EKS Auto Mode will assign this role to new nodes. You cannot change this value after the cluster is created. If you haven't previously created a Node IAM role for EKS Auto Mode, select the Create recommended role button to create the role with the required permissions. For more information about this role, see [the section called “Identity and access”](#).
7. In the **Cluster access** section of the configure cluster page, enter the following fields:
- **Bootstrap cluster administrator access** — The cluster creator is automatically a Kubernetes administrator. If you want to disable this, select **Disallow cluster administrator access**.
 - **Cluster authentication mode** — EKS Auto Mode requires EKS access entries, the EKS API authentication mode. You can optionally enable the ConfigMap authentication mode by selecting **EKS API and ConfigMap**.
8. Enter the remaining fields on the configure cluster page:
- **Secrets encryption** – (Optional) Choose to enable secrets encryption of Kubernetes secrets using a KMS key. You can also enable this after you create your cluster. Before you enable this capability, make sure that you're familiar with the information in [the section called “Enable secret encryption”](#).
 - **ARC Zonal shift** — EKS Auto Mode does not support Arc Zonal shift.
 - **Tags** – (Optional) Add any tags to your cluster. For more information, see [the section called “Tagging your resources”](#).

When you're done with this page, choose **Next**.

9. On the **Specify networking** page, select values for the following fields:
- **VPC** – Choose an existing VPC that meets [Amazon EKS VPC requirements](#) to create your cluster in. Before choosing a VPC, we recommend that you're familiar with all of the requirements and considerations in [the section called “VPC and subnet requirements”](#). You can't change which VPC you want to use after cluster creation. If no VPCs are listed, then you need to create one first. For more information, see [the section called “Create a VPC”](#).
 - **Subnets** – By default, all available subnets in the VPC specified in the previous field are preselected. You must select at least two.

The subnets that you choose must meet the [Amazon EKS subnet requirements](#). Before selecting subnets, we recommend that you're familiar with all of the [Amazon EKS VPC and subnet requirements and considerations](#).

Security groups – (Optional) Specify one or more security groups that you want Amazon EKS to associate to the network interfaces that it creates.

Whether you choose any security groups or not, Amazon EKS creates a security group that enables communication between your cluster and your VPC. Amazon EKS associates this security group, and any that you choose, to the network interfaces that it creates. For more information about the cluster security group that Amazon EKS creates, see [the section called “Security group requirements”](#). You can modify the rules in the cluster security group that Amazon EKS creates.

- **Choose cluster IP address family** – You can choose either **IPv4** and **IPv6**.

Kubernetes assigns IPv4 addresses to Pods and services, by default. Before deciding to use the IPv6 family, make sure that you’re familiar with all of the considerations and requirements in the [VPC requirements and considerations](#), [the section called “Subnet requirements and considerations”](#), [the section called “Security group requirements”](#), and [the section called “IPv6”](#) topics. If you choose the IPv6 family, you can’t specify an address range for Kubernetes to assign IPv6 service addresses from like you can for the IPv4 family. Kubernetes assigns service addresses from the unique local address range (`fc00::/7`).

- (Optional) Choose **Configure Kubernetes Service IP address range** and specify a **Service IPv4 range**.

Specifying your own range can help prevent conflicts between Kubernetes services and other networks peered or connected to your VPC. Enter a range in CIDR notation. For example: `10.2.0.0/16`.

The CIDR block must meet the following requirements:

- Be within one of the following ranges: `10.0.0.0/8`, `172.16.0.0/12`, or `192.168.0.0/16`.
- Have a minimum size of `/24` and a maximum size of `/12`.
- Not overlap with the range of the VPC for your Amazon EKS resources.

You can only specify this option when using the IPv4 address family and only at cluster creation. If you don’t specify this, then Kubernetes assigns service IP addresses from either the `10.100.0.0/16` or `172.20.0.0/16` CIDR blocks.

- For **Cluster endpoint access**, select an option. After your cluster is created, you can change this option. Before selecting a non-default option, make sure to familiarize yourself with the

options and their implications. For more information, see [the section called “Cluster endpoint access”](#).

When you're done with this page, choose **Next**.

10(Optional) On the **Configure observability** page, choose which **Metrics** and **Control plane logging** options to turn on. By default, each log type is turned off.

- For more information about the Prometheus metrics option, see [the section called “Step 1: Turn on Prometheus metrics”](#).
- For more information about the **Control plane logging** options, see [the section called “Control plane logs”](#).
- When you're done with this page, choose **Next**.

11On the **Select add-ons** page, choose the add-ons that you want to add to your cluster. You can choose as many **Amazon EKS add-ons** and **Amazon Marketplace add-ons** as you require. If the **Amazon Marketplace add-ons** that you want to install isn't listed, you can click the page numbering to view additional page results or search for available **Amazon Marketplace add-ons** by entering text in the search box. You can also filter by **category**, **vendor**, or **pricing model** and then choose the add-ons from the search results. When creating a cluster, you can view, select, and install any add-on that supports EKS Pod Identities as detailed in [the section called “Pod Identity”](#).

- EKS Auto Mode automates the functionality of certain add-ons. If you plan to deploy EKS Managed Node Groups to your EKS Auto Mode Cluster, select **Additional Amazon EKS Add-ons** and review the options. You may need to install add-ons such as CoreDNS and kube-proxy. EKS will only install the add-ons in this section on self-managed nodes and node groups.
- When you're done with this page, choose **Next**.

12On the **Configure selected add-ons settings** page, select the version that you want to install. You can always update to a later version after cluster creation.

For add-ons that support EKS Pod Identities, you can use the console to automatically generate the role with the name, Amazon managed policy, and trust policy prepopulated specifically for the add-on. You can re-use existing roles or create new roles for supported add-ons. For the steps to use the console to create roles for add-ons that support EKS Pod Identities, see [the section called “Create add-on \(Amazon Console\)”](#). If an add-on does not support EKS Pod Identity, a message displays with instructions to use the wizard to create the IAM roles for service accounts (IRSA) after the cluster is created.

You can update the configuration of each add-on after cluster creation. For more information about configuring add-ons, see [the section called "Update an add-on"](#). When you're done with this page, choose **Next**.

13. On the **Review and create** page, review the information that you entered or selected on the previous pages. If you need to make changes, choose **Edit**. When you're satisfied, choose **Create**. The **Status** field shows **CREATING** while the cluster is provisioned.

Note

You might receive an error that one of the Availability Zones in your request doesn't have sufficient capacity to create an Amazon EKS cluster. If this happens, the error output contains the Availability Zones that can support a new cluster. Retry creating your cluster with at least two subnets that are located in the supported Availability Zones for your account. For more information, see [the section called "Insufficient capacity"](#).

Cluster provisioning takes several minutes.

Create cluster - Amazon CLI

The following CLI instructions cover creating IAM resources and creating the cluster.

Create an EKS Auto Mode Cluster IAM Role

Step 1: Create the Trust Policy

Create a trust policy that allows the Amazon EKS service to assume the role. Save the policy as `trust-policy.json`:

```
{
  "Version": "2012-10-17",
  "Statement": [
    {
      "Effect": "Allow",
      "Principal": {
        "Service": "eks.amazonaws.com"
      },
    },
  ],
}
```

```
    "Action": [  
      "sts:AssumeRole",  
      "sts:TagSession"  
    ]  
  }  
]  
}
```

Step 2: Create the IAM Role

Use the trust policy to create the Cluster IAM Role:

```
aws iam create-role \  
  --role-name AmazonEKSAutoClusterRole \  
  --assume-role-policy-document file://trust-policy.json
```

Step 3: Note the Role ARN

Retrieve and save the ARN of the new role for use in subsequent steps:

```
aws iam get-role --role-name AmazonEKSAutoClusterRole --query "Role.Arn" --output text
```

Step 4: Attach Required Policies

Attach the following Amazon managed policies to the Cluster IAM Role to grant the necessary permissions:

AmazonEKSClusterPolicy:

```
aws iam attach-role-policy \  
  --role-name AmazonEKSAutoClusterRole \  
  --policy-arn arn:aws-cn:iam::aws:policy/AmazonEKSClusterPolicy
```

AmazonEKSComputePolicy:

```
aws iam attach-role-policy \  
  --role-name AmazonEKSAutoClusterRole \  
  --policy-arn arn:aws-cn:iam::aws:policy/AmazonEKSComputePolicy
```

AmazonEKSBlockStoragePolicy:

```
aws iam attach-role-policy \  
  --role-name AmazonEKSAutoClusterRole
```

```
--role-name AmazonEKSAutoClusterRole \  
--policy-arn arn:aws-cn:iam::aws:policy/AmazonEKSBlockStoragePolicy
```

AmazonEKSLoadBalancingPolicy:

```
aws iam attach-role-policy \  
  --role-name AmazonEKSAutoClusterRole \  
  --policy-arn arn:aws-cn:iam::aws:policy/AmazonEKSLoadBalancingPolicy
```

AmazonEKSNetworkingPolicy:

```
aws iam attach-role-policy \  
  --role-name AmazonEKSAutoClusterRole \  
  --policy-arn arn:aws-cn:iam::aws:policy/AmazonEKSNetworkingPolicy
```

Create an EKS Auto Mode Node IAM Role

Step 1: Create the Trust Policy

Create a trust policy that allows the Amazon EKS service to assume the role. Save the policy as `node-trust-policy.json`:

```
{  
  "Version": "2012-10-17",  
  "Statement": [  
    {  
      "Effect": "Allow",  
      "Principal": {  
        "Service": "ec2.amazonaws.com"  
      },  
      "Action": "sts:AssumeRole"  
    }  
  ]  
}
```

Step 2: Create the Node IAM Role

Use the `node-trust-policy.json` file from the previous step to define which entities can assume the role. Run the following command to create the Node IAM Role:

```
aws iam create-role \  
  --role-name AmazonEKSAutoNodeRole \  
  --policy-arn arn:aws-cn:iam::aws:policy/AmazonEKSAutoNodeRole
```

```
--assume-role-policy-document file://node-trust-policy.json
```

Step 3: Note the Role ARN

After creating the role, retrieve and save the ARN of the Node IAM Role. You will need this ARN in subsequent steps. Use the following command to get the ARN:

```
aws iam get-role --role-name AmazonEKSAutoNodeRole --query "Role.Arn" --output text
```

Step 4: Attach Required Policies

Attach the following Amazon managed policies to the Node IAM Role to provide the necessary permissions:

AmazonEKSWorkerNodeMinimalPolicy:

```
aws iam attach-role-policy \  
  --role-name AmazonEKSAutoNodeRole \  
  --policy-arn arn:aws-cn:iam::aws:policy/AmazonEKSWorkerNodeMinimalPolicy
```

AmazonEC2ContainerRegistryPullOnly:

```
aws iam attach-role-policy \  
  --role-name AmazonEKSAutoNodeRole \  
  --policy-arn arn:aws-cn:iam::aws:policy/AmazonEC2ContainerRegistryPullOnly
```

Create cluster

1. Create your cluster with the command that follows. Before running the command, make the following replacements:
 - Replace *region-code* with the Amazon Region that you want to create your cluster in.
 - Replace *my-cluster* with a name for your cluster. The name can contain only alphanumeric characters (case-sensitive), hyphens, and underscores. It must start with an alphanumeric character and can't be longer than 100 characters. The name must be unique within the Amazon Region and Amazon account that you're creating the cluster in.
 - Replace *1.30* with any [Amazon EKS supported version](#).
 - Replace *111122223333* with your account ID
 - If you have created differently named IAM Roles for the Cluster and Node roles, replace the ARNs.

- Replace the values for `subnetIds` with your own. You can also add additional IDs. You must specify at least two subnet IDs.

The subnets that you choose must meet the [Amazon EKS subnet requirements](#). Before selecting subnets, we recommend that you're familiar with all of the [Amazon EKS VPC and subnet requirements and considerations](#).

- If you don't want to specify a security group ID, remove `, securityGroupIds=sg-
<ExampleID1>` from the command. If you want to specify one or more security group IDs, replace the values for `securityGroupIds` with your own. You can also add additional IDs.

Whether you choose any security groups or not, Amazon EKS creates a security group that enables communication between your cluster and your VPC. Amazon EKS associates this security group, and any that you choose, to the network interfaces that it creates. For more information about the cluster security group that Amazon EKS creates, see [the section called "Security group requirements"](#). You can modify the rules in the cluster security group that Amazon EKS creates.

```
aws eks create-cluster \
  --region region-code \
  --name my-cluster \
  --kubernetes-version 1.30 \
  --role-arn arn:aws-cn:iam::111122223333:role/AmazonEKSAutoClusterRole \
  --resources-vpc-config '{"subnetIds": ["subnet-ExampleID1", "subnet-ExampleID2"],
"securityGroupIds": ["sg-ExampleID1"], "endpointPublicAccess": true,
"endpointPrivateAccess": true}' \
  --compute-config '{"enabled": true, "nodeRoleArn": "arn:aws-
cn:iam::111122223333:role/AmazonEKSAutoNodeRole", "nodePools": ["general-purpose",
"system"]}' \
  --kubernetes-network-config '{"elasticLoadBalancing": {"enabled": true}}' \
  --storage-config '{"blockStorage": {"enabled": true}}' \
  --access-config '{"authenticationMode": "API"}'
```

Note

You might receive an error that one of the Availability Zones in your request doesn't have sufficient capacity to create an Amazon EKS cluster. If this happens, the error output contains the Availability Zones that can support a new cluster. Retry creating your cluster with at least two subnets that are located in the supported Availability

Zones for your account. For more information, see [the section called “Insufficient capacity”](#).

The following are optional settings that, if required, must be added to the previous command. You can only enable these options when you create the cluster, not after.

- If you want to specify which IPv4 Classless Inter-domain Routing (CIDR) block Kubernetes assigns service IP addresses from, you must specify it by adding the `--kubernetes-network-config serviceIpv4Cidr=<cidr-block>` to the following command.

Specifying your own range can help prevent conflicts between Kubernetes services and other networks peered or connected to your VPC. Enter a range in CIDR notation. For example: `10.2.0.0/16`.

The CIDR block must meet the following requirements:

- Be within one of the following ranges: `10.0.0.0/8`, `172.16.0.0/12`, or `192.168.0.0/16`.
- Have a minimum size of `/24` and a maximum size of `/12`.
- Not overlap with the range of the VPC for your Amazon EKS resources.

You can only specify this option when using the IPv4 address family and only at cluster creation. If you don't specify this, then Kubernetes assigns service IP addresses from either the `10.100.0.0/16` or `172.20.0.0/16` CIDR blocks.

- If you're creating a cluster and want the cluster to assign IPv6 addresses to Pods and services instead of IPv4 addresses, add `--kubernetes-network-config ipFamily=ipv6` to the following command.

Kubernetes assigns IPv4 addresses to Pods and services, by default. Before deciding to use the IPv6 family, make sure that you're familiar with all of the considerations and requirements in the [VPC requirements and considerations](#), [the section called “Subnet requirements and considerations”](#), [the section called “Security group requirements”](#), and [the section called “IPv6”](#) topics. If you choose the IPv6 family, you can't specify an address range for Kubernetes to assign IPv6 service addresses from like you can for the IPv4 family. Kubernetes assigns service addresses from the unique local address range (`fc00::/7`).

2. It takes several minutes to provision the cluster. You can query the status of your cluster with the following command.

```
aws eks describe-cluster --region region-code --name my-cluster --query
"cluster.status"
```

Next steps

- [the section called “Access cluster with kubectl”](#)
- [the section called “Access entries”](#)
- [Enable secrets encryption for your cluster.](#)
- [Configure logging for your cluster.](#)
- [Add nodes to your cluster.](#)

Create an Amazon EKS cluster

Note

This topic covers creating Amazon EKS clusters without EKS Auto Mode.

For detailed instructions on creating an EKS Auto Mode cluster, see [the section called “Create auto cluster”](#).

To get started with EKS Auto Mode, see [the section called “Create cluster \(EKS Auto Mode\)”](#).

This topic provides an overview of the available options and describes what to consider when you create an Amazon EKS cluster. If you need to create a cluster with your on-premises infrastructure as the compute for nodes, see [the section called “Create cluster”](#). If this is your first time creating an Amazon EKS cluster, we recommend that you follow one of our guides in [Get started](#). These guides help you to create a simple, default cluster without expanding into all of the available options.

Prerequisites

- An existing VPC and subnets that meet [Amazon EKS requirements](#). Before you deploy a cluster for production use, we recommend that you have a thorough understanding of the VPC and

subnet requirements. If you don't have a VPC and subnets, you can create them using an [Amazon EKS provided Amazon CloudFormation template](#).

- The `kubectl` command line tool is installed on your device or Amazon CloudShell. The version can be the same as or up to one minor version earlier or later than the Kubernetes version of your cluster. To install or upgrade `kubectl`, see [the section called "Set up kubectl and eksctl"](#).
- Version 2.12.3 or later or version 1.27.160 or later of the Amazon Command Line Interface (Amazon CLI) installed and configured on your device or Amazon CloudShell. To check your current version, use `aws --version | cut -d / -f2 | cut -d ' ' -f1`. Package managers such `yum`, `apt-get`, or Homebrew for macOS are often several versions behind the latest version of the Amazon CLI. To install the latest version, see [Installing](#) and [Quick configuration with aws configure](#) in the *Amazon Command Line Interface User Guide*. The Amazon CLI version that is installed in Amazon CloudShell might also be several versions behind the latest version. To update it, see [Installing Amazon CLI to your home directory](#) in the *Amazon CloudShell User Guide*.
- An [IAM principal](#) with permissions to create and describe an Amazon EKS cluster. For more information, see [the section called "Create a local Kubernetes cluster on an Outpost"](#) and [the section called "List or describe all clusters"](#).

Step 1: Create cluster IAM role

1. If you already have a cluster IAM role, or you're going to create your cluster with `eksctl`, then you can skip this step. By default, `eksctl` creates a role for you.
2. Run the following command to create an IAM trust policy JSON file.

```
{
  "Version": "2012-10-17",
  "Statement": [
    {
      "Effect": "Allow",
      "Principal": {
        "Service": "eks.amazonaws.com"
      },
      "Action": "sts:AssumeRole"
    }
  ]
}
```

3. Create the Amazon EKS cluster IAM role. If necessary, preface *eks-cluster-role-trust-policy.json* with the path on your computer that you wrote the file to in the previous step. The command associates the trust policy that you created in the previous step to the role. To create an IAM role, the [IAM principal](#) that is creating the role must be assigned the `iam:CreateRole` action (permission).

```
aws iam create-role --role-name myAmazonEKSClusterRole --assume-role-policy-document file://"eks-cluster-role-trust-policy.json"
```

4. You can assign either the Amazon EKS managed policy or create your own custom policy. For the minimum permissions that you must use in your custom policy, see [the section called "Cluster IAM role"](#).

Attach the Amazon EKS managed policy named [AmazonEKSClusterPolicy](#) to the role. To attach an IAM policy to an [IAM principal](#), the principal that is attaching the policy must be assigned one of the following IAM actions (permissions): `iam:AttachUserPolicy` or `iam:AttachRolePolicy`.

```
aws iam attach-role-policy --policy-arn arn:aws-cn:iam::aws:policy/AmazonEKSClusterPolicy --role-name myAmazonEKSClusterRole
```

Service Linked Role

Amazon EKS automatically creates a service linked role called `AWSServiceRoleForAmazonEKS`.

This is in addition to the cluster IAM role. A service-linked role is a unique type of IAM role that is linked directly to Amazon EKS. The role allows Amazon EKS to manage clusters in your account. For more information, see [the section called "Cluster role"](#).

The IAM Identity you use to create the EKS cluster must have permission to create the service-linked role. This includes the `iam:CreateServiceLinkedRole` permission.

If the service linked role doesn't already exist, and your current IAM role doesn't have sufficient permissions to create it, the cluster create operation will fail.

Step 2: Create cluster

You can create a cluster by using:

- [eksctl](#)
- [the Amazon Web Services Management Console](#)
- [the Amazon CLI](#)

Create cluster - eksctl

1. You need version 0.215.0 or later of the `eksctl` command line tool installed on your device or Amazon CloudShell. To install or update `eksctl`, see [Installation](#) in the `eksctl` documentation.
2. Create an Amazon EKS IPv4 cluster with the Amazon EKS default Kubernetes version in your default Amazon Region. Before running command, make the following replacements:
3. Replace *region-code* with the Amazon Region that you want to create your cluster in.
4. Replace *my-cluster* with a name for your cluster. The name can contain only alphanumeric characters (case-sensitive) and hyphens. It must start with an alphanumeric character and can't be longer than 100 characters. The name must be unique within the Amazon Region and Amazon account that you're creating the cluster in.
5. Replace *1.33* with any [Amazon EKS supported version](#).
6. Change the values for `vpc-private-subnets` to meet your requirements. You can also add additional IDs. You must specify at least two subnet IDs. If you'd rather specify public subnets, you can change `--vpc-private-subnets` to `--vpc-public-subnets`. Public subnets have an associated route table with a route to an internet gateway, but private subnets don't have an associated route table. We recommend using private subnets whenever possible.

The subnets that you choose must meet the [Amazon EKS subnet requirements](#). Before selecting subnets, we recommend that you're familiar with all of the [Amazon EKS VPC and subnet requirements and considerations](#).

7. Run the following command:

```
eksctl create cluster --name my-cluster --region region-code --version 1.33 --vpc-private-subnets subnet-ExampleID1,subnet-ExampleID2 --without-nodegroup
```

Cluster provisioning takes several minutes. While the cluster is being created, several lines of output appear. The last line of output is similar to the following example line.

```
[#] EKS cluster "my-cluster" in "region-code" region is ready
```

8. Continue with [the section called "Step 3: Update kubeconfig"](#)

Optional Settings

To see the most options that you can specify when creating a cluster with `eksctl`, use the `eksctl create cluster --help` command. To see all the available options, you can use a config file. For more information, see [Using config files](#) and the [config file schema](#) in the `eksctl` documentation. You can find [config file examples](#) on GitHub.

The following are optional settings that, if required, must be added to the previous command. You can only enable these options when you create the cluster, not after. If you need to specify these options, you must create the cluster with an [eksctl config file](#) and specify the settings, rather than using the previous command.

- If you want to specify one or more security groups that Amazon EKS assigns to the network interfaces that it creates, specify the [securityGroup](#) option.

Whether you choose any security groups or not, Amazon EKS creates a security group that enables communication between your cluster and your VPC. Amazon EKS associates this security group, and any that you choose, to the network interfaces that it creates. For more information about the cluster security group that Amazon EKS creates, see [the section called “Security group requirements”](#). You can modify the rules in the cluster security group that Amazon EKS creates.

- If you want to specify which IPv4 Classless Inter-domain Routing (CIDR) block Kubernetes assigns service IP addresses from, specify the [serviceIPv4CIDR](#) option.

Specifying your own range can help prevent conflicts between Kubernetes services and other networks peered or connected to your VPC. Enter a range in CIDR notation. For example: `10.2.0.0/16`.

The CIDR block must meet the following requirements:

- Be within one of the following ranges: `10.0.0.0/8`, `172.16.0.0/12`, or `192.168.0.0/16`.
- Have a minimum size of `/24` and a maximum size of `/12`.
- Not overlap with the range of the VPC for your Amazon EKS resources.

You can only specify this option when using the IPv4 address family and only at cluster creation. If you don't specify this, then Kubernetes assigns service IP addresses from either the `10.100.0.0/16` or `172.20.0.0/16` CIDR blocks.

- If you're creating cluster and want the cluster to assign IPv6 addresses to Pods and services instead of IPv4 addresses, specify the [ipFamily](#) option.

Kubernetes assigns IPv4 addresses to Pods and services, by default. Before deciding to use the IPv6 family, make sure that you're familiar with all of the considerations and requirements in the [the section called "VPC requirements and considerations"](#), [the section called "Subnet requirements and considerations"](#), [the section called "Security group requirements"](#), and [the section called "IPv6"](#) topics. If you choose the IPv6 family, you can't specify an address range for Kubernetes to assign IPv6 service addresses from like you can for the IPv4 family. Kubernetes assigns service addresses from the unique local address range (fc00::/7).

Create cluster - Amazon console

1. Open the [Amazon EKS console](#).
2. Choose **Add cluster** and then choose **Create**.
3. Under **Configuration options** select **Custom configuration**
 - For information about quickly creating a cluster with EKS Auto Mode, see [the section called "Management console"](#).
4. Under **EKS Auto Mode**, toggle **Use EKS Auto Mode** off.
 - For information about creating an EKS Auto Mode cluster with custom configuration, see [the section called "Create auto cluster"](#).
5. On the **Configure cluster** page, enter the following fields:
 - **Name** – A name for your cluster. The name can contain only alphanumeric characters (case-sensitive), hyphens, and underscores. It must start with an alphanumeric character and can't be longer than 100 characters. The name must be unique within the Amazon Region and Amazon account that you're creating the cluster in.
 - **Cluster IAM role** – Choose the Amazon EKS cluster IAM role that you created to allow the Kubernetes control plane to manage Amazon resources on your behalf.
 - **Kubernetes version** – The version of Kubernetes to use for your cluster. We recommend selecting the latest version, unless you need an earlier version.
 - **Support type** — The Kubernetes version policy you would like to set for your cluster. If you want your cluster to only run on a standard support version, you can choose **Standard support**. If you want your cluster to enter extended support at the end of standard support for a version, you can choose **Extended support**. If you select a Kubernetes version that is currently in extended support, you can not select standard support as an option.

- **Secrets encryption** – (Optional) Choose to enable secrets encryption of Kubernetes secrets using a KMS key. You can also enable this after you create your cluster. Before you enable this capability, make sure that you're familiar with the information in [the section called "Enable secret encryption"](#).
 - **Tags** – (Optional) Add any tags to your cluster. For more information, see [the section called "Tagging your resources"](#).
 - **ARC Zonal shift** - (Optional) You can use Route53 Application Recovery controller to mitigate impaired availability zones. For more information, see [the section called "Learn about zonal shift"](#).
6. In the **Cluster access** section of the configure cluster page, enter the following fields:
- **Bootstrap cluster administrator access** — The cluster creator is automatically a Kubernetes administrator. If you want to disable this, select **Disallow cluster administrator access**.
 - **Cluster authentication mode** — Determine how you want to grant IAM users and roles access to Kubernetes APIs. For more information, see [the section called "Set Cluster Authentication Mode"](#).

When you're done with this page, choose **Next**.

7. On the **Specify networking** page, select values for the following fields:
- **VPC** – Choose an existing VPC that meets [Amazon EKS VPC requirements](#) to create your cluster in. Before choosing a VPC, we recommend that you're familiar with all of the requirements and considerations in [the section called "VPC and subnet requirements"](#). You can't change which VPC you want to use after cluster creation. If no VPCs are listed, then you need to create one first. For more information, see [the section called "Create a VPC"](#).
 - **Subnets** – By default, all available subnets in the VPC specified in the previous field are preselected. You must select at least two.

The subnets that you choose must meet the [Amazon EKS subnet requirements](#). Before selecting subnets, we recommend that you're familiar with all of the [Amazon EKS VPC and subnet requirements and considerations](#).

Security groups – (Optional) Specify one or more security groups that you want Amazon EKS to associate to the network interfaces that it creates.

Whether you choose any security groups or not, Amazon EKS creates a security group that enables communication between your cluster and your VPC. Amazon EKS associates this security group, and any that you choose, to the network interfaces that it creates. For more

information about the cluster security group that Amazon EKS creates, see [the section called “Security group requirements”](#). You can modify the rules in the cluster security group that Amazon EKS creates.

- **Choose cluster IP address family** – You can choose either **IPv4** and **IPv6**.

Kubernetes assigns IPv4 addresses to Pods and services, by default. Before deciding to use the IPv6 family, make sure that you’re familiar with all of the considerations and requirements in the [VPC requirements and considerations](#), [the section called “Subnet requirements and considerations”](#), [the section called “Security group requirements”](#), and [the section called “IPv6”](#) topics. If you choose the IPv6 family, you can’t specify an address range for Kubernetes to assign IPv6 service addresses from like you can for the IPv4 family. Kubernetes assigns service addresses from the unique local address range (fc00: :/7).

- (Optional) Choose **Configure Kubernetes Service IP address range** and specify a **Service IPv4 range**.

Specifying your own range can help prevent conflicts between Kubernetes services and other networks peered or connected to your VPC. Enter a range in CIDR notation. For example: 10.2.0.0/16.

The CIDR block must meet the following requirements:

- Be within one of the following ranges: 10.0.0.0/8, 172.16.0.0/12, or 192.168.0.0/16.
- Have a minimum size of /24 and a maximum size of /12.
- Not overlap with the range of the VPC for your Amazon EKS resources.

You can only specify this option when using the IPv4 address family and only at cluster creation. If you don’t specify this, then Kubernetes assigns service IP addresses from either the 10.100.0.0/16 or 172.20.0.0/16 CIDR blocks.

- For **Cluster endpoint access**, select an option. After your cluster is created, you can change this option. Before selecting a non-default option, make sure to familiarize yourself with the options and their implications. For more information, see [the section called “Cluster endpoint access”](#).

When you’re done with this page, choose **Next**.

8. (Optional) On the **Configure observability** page, choose which **Metrics** and **Control plane logging** options to turn on. By default, each log type is turned off.

- For more information about the Prometheus metrics option, see [the section called “Step 1: Turn on Prometheus metrics”](#).
- For more information about the **Control plane logging** options, see [the section called “Control plane logs”](#).

When you're done with this page, choose **Next**.

9. On the **Select add-ons** page, choose the add-ons that you want to add to your cluster. Certain add-ons are pre-selected. You can choose as many **Amazon EKS add-ons** and **Amazon Marketplace add-ons** as you require. If the **Amazon Marketplace add-ons** that you want to install isn't listed, you can click the page numbering to view additional page results or search for available **Amazon Marketplace add-ons** by entering text in the search box. You can also filter by **category**, **vendor**, or **pricing model** and then choose the add-ons from the search results. When creating a cluster, you can view, select, and install any add-on that supports EKS Pod Identities as detailed in [the section called “Pod Identity”](#).

When you're done with this page, choose **Next**.

Some add-ons, such as Amazon VPC CNI, CoreDNS, and kube-proxy, are installed by default. If you disable any of the default add-ons, this may affect your ability to run Kubernetes applications.

10. On the **Configure selected add-ons settings** page, select the version that you want to install. You can always update to a later version after cluster creation.

For add-ons that support EKS Pod Identities, you can use the console to automatically generate the role with the name, Amazon managed policy, and trust policy prepopulated specifically for the add-on. You can re-use existing roles or create new roles for supported add-ons. For the steps to use the console to create roles for add-ons that support EKS Pod Identities, see [the section called “Create add-on \(Amazon Console\)”](#). If an add-on does not support EKS Pod Identity, a message displays with instructions to use the wizard to create the IAM roles for service accounts (IRSA) after the cluster is created.

You can update the configuration of each add-on after cluster creation. For more information about configuring add-ons, see [the section called “Update an add-on”](#). When you're done with this page, choose **Next**.

11. On the **Review and create** page, review the information that you entered or selected on the previous pages. If you need to make changes, choose **Edit**. When you're satisfied, choose **Create**. The **Status** field shows **CREATING** while the cluster is provisioned.

Note

You might receive an error that one of the Availability Zones in your request doesn't have sufficient capacity to create an Amazon EKS cluster. If this happens, the error output contains the Availability Zones that can support a new cluster. Retry creating your cluster with at least two subnets that are located in the supported Availability Zones for your account. For more information, see [the section called "Insufficient capacity"](#).

Cluster provisioning takes several minutes.

12. Continue with [the section called "Step 3: Update kubeconfig"](#)

Create cluster - Amazon CLI

1. Create your cluster with the command that follows. Before running the command, make the following replacements:
 - Replace *region-code* with the Amazon Region that you want to create your cluster in.
 - Replace *my-cluster* with a name for your cluster. The name can contain only alphanumeric characters (case-sensitive), hyphens, and underscores. It must start with an alphanumeric character and can't be longer than 100 characters. The name must be unique within the Amazon Region and Amazon account that you're creating the cluster in.
 - Replace *1.33* with any [Amazon EKS supported version](#).
 - Replace *111122223333* with your account ID and *myAmazonEKSClusterRole* with the name of your cluster IAM role.
 - Replace the values for subnetIds with your own. You can also add additional IDs. You must specify at least two subnet IDs.

The subnets that you choose must meet the [Amazon EKS subnet requirements](#). Before selecting subnets, we recommend that you're familiar with all of the [Amazon EKS VPC and subnet requirements and considerations](#).

- If you don't want to specify a security group ID, remove `, securityGroupIds=sg-
<ExampleID1>` from the command. If you want to specify one or more security group IDs, replace the values for `securityGroupIds` with your own. You can also add additional IDs.

Whether you choose any security groups or not, Amazon EKS creates a security group that enables communication between your cluster and your VPC. Amazon EKS associates this security group, and any that you choose, to the network interfaces that it creates. For more information about the cluster security group that Amazon EKS creates, see [the section called “Security group requirements”](#). You can modify the rules in the cluster security group that Amazon EKS creates.

```
aws eks create-cluster --region region-code --name my-cluster --kubernetes-version
1.33 \
  --role-arn arn:aws-cn:iam::111122223333:role/myAmazonEKSClusterRole \
  --resources-vpc-config subnetIds=subnet-ExampleID1,subnet-
ExampleID2,securityGroupIds=sg-ExampleID1
```

 **Note**

You might receive an error that one of the Availability Zones in your request doesn't have sufficient capacity to create an Amazon EKS cluster. If this happens, the error output contains the Availability Zones that can support a new cluster. Retry creating your cluster with at least two subnets that are located in the supported Availability Zones for your account. For more information, see [the section called “Insufficient capacity”](#).

The following are optional settings that, if required, must be added to the previous command. You can only enable these options when you create the cluster, not after.

- By default, EKS installs multiple networking add-ons during cluster creation. This includes the Amazon VPC CNI, CoreDNS, and kube-proxy.

If you'd like to disable the installation of these default networking add-ons, use the parameter below. This may be used for alternate CNIs, such as Cilium. Review the [EKS API reference](#) for more information.

```
aws eks create-cluster --bootstrapSelfManagedAddons false
```

- If you want to specify which IPv4 Classless Inter-domain Routing (CIDR) block Kubernetes assigns service IP addresses from, you must specify it by adding the `--kubernetes-network-config serviceIpv4Cidr=<cidr-block>` to the following command.

Specifying your own range can help prevent conflicts between Kubernetes services and other networks peered or connected to your VPC. Enter a range in CIDR notation. For example: `10.2.0.0/16`.

The CIDR block must meet the following requirements:

- Be within one of the following ranges: `10.0.0.0/8`, `172.16.0.0/12`, or `192.168.0.0/16`.
- Have a minimum size of `/24` and a maximum size of `/12`.
- Not overlap with the range of the VPC for your Amazon EKS resources.

You can only specify this option when using the IPv4 address family and only at cluster creation. If you don't specify this, then Kubernetes assigns service IP addresses from either the `10.100.0.0/16` or `172.20.0.0/16` CIDR blocks.

- If you're creating a cluster and want the cluster to assign IPv6 addresses to Pods and services instead of IPv4 addresses, add `--kubernetes-network-config ipFamily=ipv6` to the following command.

Kubernetes assigns IPv4 addresses to Pods and services, by default. Before deciding to use the IPv6 family, make sure that you're familiar with all of the considerations and requirements in the [VPC requirements and considerations](#), [the section called "Subnet requirements and considerations"](#), [the section called "Security group requirements"](#), and [the section called "IPv6"](#) topics. If you choose the IPv6 family, you can't specify an address range for Kubernetes to assign IPv6 service addresses from like you can for the IPv4 family. Kubernetes assigns service addresses from the unique local address range (`fc00::/7`).

2. It takes several minutes to provision the cluster. You can query the status of your cluster with the following command.

```
aws eks describe-cluster --region region-code --name my-cluster --query
  "cluster.status"
```

Don't proceed to the next step until the output returned is ACTIVE.

3. Continue with [the section called "Step 3: Update kubeconfig"](#)

Step 3: Update kubeconfig

1. If you created your cluster using `eksctl`, then you can skip this step. This is because `eksctl` already completed this step for you. Enable `kubectl` to communicate with your cluster by adding a new context to the `kubectl` config file. For more information about how to create and update the file, see [the section called "Access cluster with kubectl"](#).

```
aws eks update-kubeconfig --region region-code --name my-cluster
```

An example output is as follows.

```
Added new context arn:aws-cn:eks:region-code:111122223333:cluster/my-cluster to /home/username/.kube/config
```

2. Confirm communication with your cluster by running the following command.

```
kubectl get svc
```

An example output is as follows.

NAME	TYPE	CLUSTER-IP	EXTERNAL-IP	PORT(S)	AGE
kubernetes	ClusterIP	10.100.0.1	<none>	443/TCP	28h

Step 4: Cluster setup

1. (Recommended) To use some Amazon EKS add-ons, or to enable individual Kubernetes workloads to have specific Amazon Identity and Access Management (IAM) permissions, [create an IAM OpenID Connect \(OIDC\) provider](#) for your cluster. You only need to create an IAM OIDC provider for your cluster once. To learn more about Amazon EKS add-ons, see [the section called "Amazon EKS add-ons"](#). To learn more about assigning specific IAM permissions to your workloads, see [the section called "Credentials with IRSA"](#).
2. (Recommended) Configure your cluster for the Amazon VPC CNI plugin for Kubernetes plugin before deploying Amazon EC2 nodes to your cluster. By default, the plugin was installed with your cluster. When you add Amazon EC2 nodes to your cluster, the plugin is automatically deployed to each Amazon EC2 node that you add. The plugin requires you to attach one of the following IAM policies to an IAM role. If your cluster uses the IPv4 family, use the

[AmazonEKS_CNI_Policy](#) managed IAM policy. If your cluster uses the IPv6 family, use an [IAM policy that you create](#).

The IAM role that you attach the policy to can be the node IAM role, or a dedicated role used only for the plugin. We recommend attaching the policy to this role. For more information about creating the role, see [the section called “Configure for IRSA”](#) or [Amazon EKS node IAM role](#).

3. If you deployed your cluster using the Amazon Web Services Management Console, you can skip this step. The Amazon Web Services Management Console deploys the Amazon VPC CNI plugin for Kubernetes, CoreDNS, and kube-proxy Amazon EKS add-ons, by default.

If you deploy your cluster using either `eksctl` or the Amazon CLI, then the Amazon VPC CNI plugin for Kubernetes, CoreDNS, and kube-proxy self-managed add-ons are deployed. You can migrate the Amazon VPC CNI plugin for Kubernetes, CoreDNS, and kube-proxy self-managed add-ons that are deployed with your cluster to Amazon EKS add-ons. For more information, see [the section called “Amazon EKS add-ons”](#).

4. (Optional) If you haven't already done so, you can enable Prometheus metrics for your cluster. For more information, see [Create a scraper](#) in the *Amazon Managed Service for Prometheus User Guide*.
5. If you plan to deploy workloads to your cluster that use Amazon EBS volumes, then you must install the [Amazon EBS CSI](#) to your cluster before deploying the workloads.

Next steps

- The [IAM principal](#) that created the cluster is the only principal that has access to the cluster. [Grant permissions to other IAM principals](#) so they can access your cluster.
- If the IAM principal that created the cluster only has the minimum IAM permissions referenced in the prerequisites, then you might want to add additional Amazon EKS permissions for that principal. For more information about granting Amazon EKS permissions to IAM principals, see [the section called “IAM Reference”](#).
- If you want the IAM principal that created the cluster, or any other principals to view Kubernetes resources in the Amazon EKS console, grant the [Required permissions](#) to the entities.
- If you want nodes and IAM principals to access your cluster from within your VPC, enable the private endpoint for your cluster. The public endpoint is enabled by default. You can disable the public endpoint once you've enabled the private endpoint, if desired. For more information, see [the section called “Cluster endpoint access”](#).

- [Enable secrets encryption for your cluster.](#)
- [Configure logging for your cluster.](#)
- [Add nodes to your cluster.](#)

Amazon EKS Provisioned Control Plane

Overview

Amazon EKS Provisioned Control Plane is a feature that enables cluster administrators to select from a set of scaling tiers and designate their chosen tier for very high, predictable performance from the cluster's control plane. This enables cluster administrators to ensure that the control plane is always provisioned with the specified capacity.

Amazon EKS offers two modes of operations for your cluster's control plane. By default, Amazon EKS clusters use **Standard mode**, where the control plane automatically scales up and down based on your workload demands. Standard mode dynamically allocates sufficient control plane capacity to meet your workload needs and is the recommended solution for most use cases. However, for specialized workloads that cannot tolerate any performance variability due to control plane scaling or those requiring very high amounts of control plane capacity, you can optionally use **Provisioned mode**. Provisioned mode allows you to pre-allocate control plane capacity that is always ready to handle demanding workload requirements.

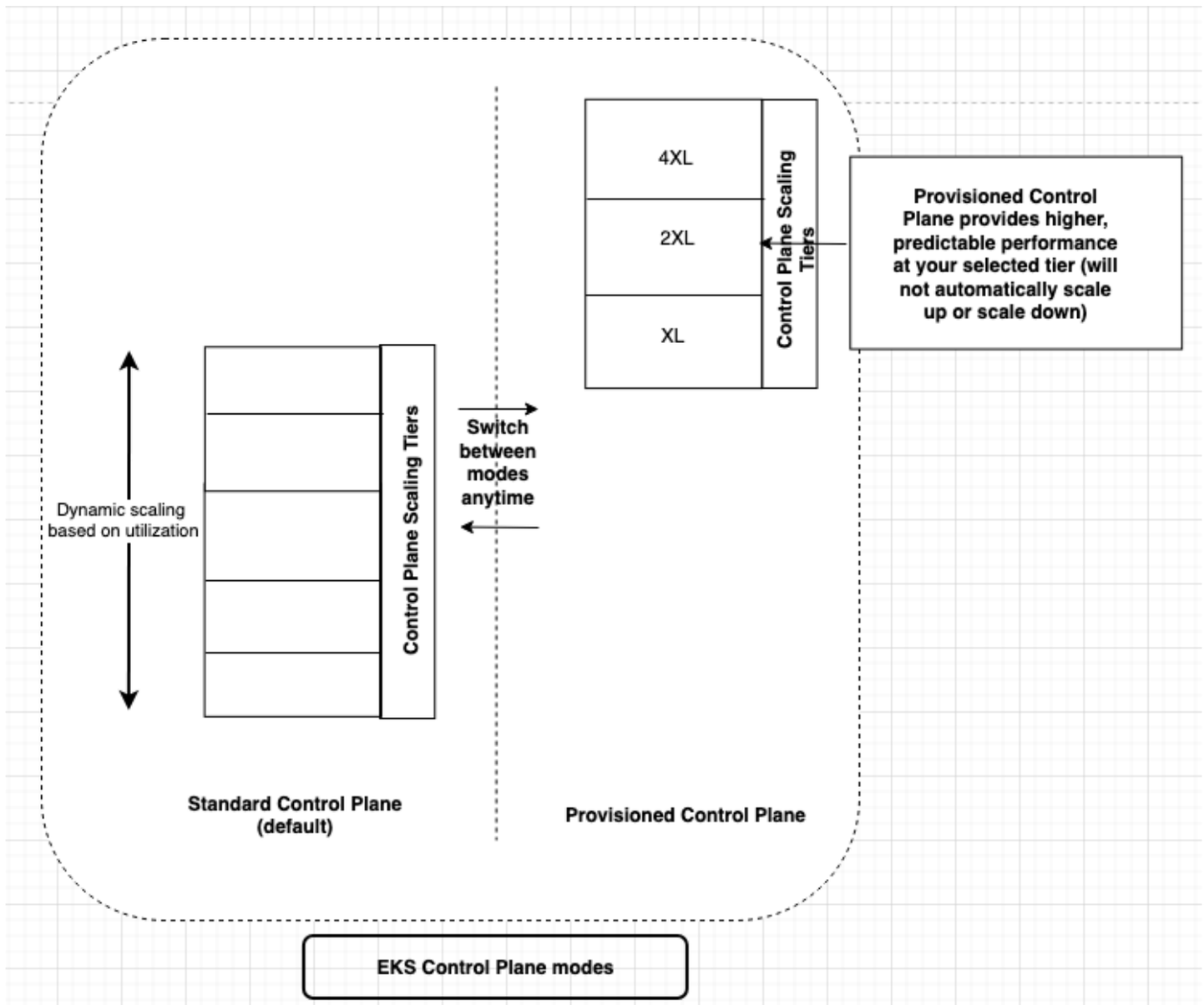
Note

Provisioned mode is an additional control plane operations mode alongside the default Standard mode. The introduction of Provisioned mode does not change Standard mode behavior.

With EKS Provisioned Control Plane, cluster administrators can pre-provision the desired control plane capacity ahead of time, providing predictable and high performance from the cluster's control plane that is always available. EKS Provisioned Control Plane also enables cluster administrators to provision the same control plane capacity across environments, from staging to production and disaster recovery sites. This is important for ensuring that the control plane performance obtained across environments is consistent and predictable. Finally, EKS Provisioned Control Plane gives you access to very high levels of control plane performance, enabling the

running of massively scalable AI workloads, high-performance computing, and large-scale data processing workloads on Kubernetes.

All existing and new Amazon EKS clusters operate in Standard mode by default. For clusters requiring high, predictable performance from the control plane, you can opt in to use the EKS Provisioned Control Plane feature. You will be billed at the hourly rate for the particular control plane scaling tier in addition to the standard or extended support EKS hourly charges. For more information about pricing, see [Amazon EKS pricing](#).



Use cases

EKS Provisioned Control Plane is designed to address specific scenarios where high and predictable control plane performance is critical to your operations. Understanding these use cases can help you determine whether EKS Provisioned Control Plane is the right solution for your workloads.

Performance-critical workloads – For workloads that demand minimal latency and maximum performance from the Kubernetes control plane, EKS Provisioned Control Plane provides capacity that eliminates performance variability with control plane scaling.

Massively scalable workloads – If you run highly scalable workloads such as AI training and inference, high-performance computing, or large-scale data processing that require a large number of nodes running in the cluster, Provisioned Control Plane provides the necessary control plane capacity to support these demanding workloads.

Anticipated high-demand events – When you expect a sudden surge in control plane requests due to an upcoming event such as e-commerce sales or promotions, product launches, holiday shopping seasons, or major sporting or entertainment events, Provisioned Control Plane allows you to scale your control plane capacity in advance. This proactive approach ensures your control plane is ready to handle the increased load without waiting for automatic scaling to respond to demand.

Environment consistency – Provisioned Control Plane enables you to match control plane capacity and performance across staging and production environments, helping you identify potential issues early before deployment to production. By maintaining the same control plane tier across environments, you can ensure that testing results accurately reflect production behavior, reducing the risk of performance-related surprises during rollout.

Disaster recovery and business continuity – For disaster recovery scenarios, Provisioned Control Plane allows you to provision failover environments with the same level of capacity as your primary environment. This ensures minimal disruption and quick recovery during failover events, as your disaster recovery cluster will have identical control plane performance characteristics to your production cluster from the moment it's activated.

Control Plane Scaling Tiers

EKS Provisioned Control Plane offers scaling tiers named using t-shirt sizes (XL, 2XL, 4XL). Each tier defines its capacity through three key Kubernetes attributes that determine the performance characteristics of your cluster's control plane. Understanding these attributes helps you select the appropriate tier for your workload requirements.

API request concurrency measures the number of requests that the Kubernetes control plane's API server can process concurrently, which is critical for high throughput workloads.

Pod scheduling rate indicates how quickly the default Kubernetes scheduler can schedule pods on nodes, measured in pods per second.

Cluster database size indicates the storage space allocated to etcd, the database that holds the cluster state/metadata.

When you provision your cluster's control plane on a certain scaling tier using Provisioned Control Plane, EKS ensures your cluster's control plane maintains the limits corresponding to that tier. The limits of control plane scaling tiers vary by Kubernetes version, as shown in the following tables.

EKS v1.28 and v1.29

Provisioned Control Plane Scaling Tier	API request concurrency (seats)	Pod scheduling rate (pods/sec)	Cluster database size (GB)
XL	1700	100	16
2XL	3400	100	16
4XL	6800	100	16

EKS v1.30 and later

Provisioned Control Plane Scaling Tier	API request concurrency (seats)	Pod scheduling rate (pods/sec)	Cluster database size (GB)
XL	1700	167	16
2XL	3400	283	16
4XL	6800	400	16

Monitoring control plane scaling tier utilization

Amazon EKS provides several metrics to help you monitor your control plane's tier utilization. These metrics are published as [Amazon CloudWatch metrics](#) and are accessible through the CloudWatch and EKS console. Additionally, these metrics are scrapable from your EKS cluster's Prometheus endpoint (see [here](#)).

	Prometheus Metric	CloudWatch Metric
API request concurrency	apiserver_flowcontrol_current_executing_seats	apiserver_flowcontrol_current_executing_seats
Pod scheduling rate	scheduler_schedule_attempts_total	scheduler_schedule_attempts_total, scheduler_schedule_attempts_SCHEDULED, scheduler_schedule_attempts_UNSCHEULABLE
Cluster database size	apiserver_storage_size_bytes	apiserver_storage_size_bytes

Understanding Tier capacity versus actual performance

When you select a Provisioned Control Plane scaling tier, the tier attributes represent the underlying configurations that Amazon EKS applies to your control plane. However, the actual performance you achieve depends on your specific workload patterns, configurations, and adherence to Kubernetes best practices. For example, while a 4XL tier configures API Priority and Fairness (APF) with 6,800 concurrent request seats, the actual request throughput you obtain from the control plane depends on the types of operations being performed. For example, Kubernetes penalizes list requests more than get, and hence the effective number of list requests processed concurrently by control plane is lower than get requests (see [here](#)). Similarly, although the default scheduler QPS is set to 400 for a 4XL tier, your actual pod scheduling rate depends on factors like nodes being ready and health for scheduling. To achieve optimal performance, ensure your applications follow Kubernetes best practices (see [here](#)) and are properly configured for your workload characteristics.

Considerations

- **Standard control plane capacity** – EKS Standard control plane mode offers the best price to performance ratio, and is the recommended option for the vast majority of use cases. However, for specialized workloads that cannot tolerate any performance variability due to control plane scaling or those requiring very high amounts of control plane capacity, you can optionally consider using Provisioned mode.
- **Opt-in required** – Existing clusters will not automatically scale up from the Standard control plane to a higher [priced](#) EKS Provisioned Control Plane tier. You must explicitly opt in to one of the new EKS Provisioned Control Plane scaling tiers.
- **Exit restriction** – Standard control plane mode supports up to 8 GB of cluster database (etcd) size. If your cluster's database size exceeds 8 GB while using Provisioned mode, you cannot switch back to Standard mode until you reduce the database size to below 8 GB. For example, if you are using 14 GB of database storage in Provisioned mode, you must first reduce your database utilization to less than 8GB before returning to Standard mode.
- **No automatic tier scaling** – EKS Provisioned Control Plane does not automatically scale between tiers. Once you select a scaling tier, your cluster's control plane remains pinned to that tier, ensuring consistent and predictable performance. However, you have the flexibility to implement your own autoscaling solution by monitoring tier utilization metrics and using the EKS Provisioned Control Plane APIs to scale up or down when these metrics cross thresholds you define, giving you full control over your scaling strategy and cost optimization.
- **Viewing current tier** – You can use the Amazon EKS console, Amazon Web Services CLI, or API to view the current control plane scaling tier. In the CLI, you can run the `describe-cluster` command: `aws eks describe-cluster --name cluster-name`
- **Tier transition time** – You can use the Amazon EKS console, Amazon EKS APIs, or CLI to exit or move between scaling tiers. Amazon EKS has introduced a new cluster update type called `ScalingTierConfigUpdate`, which you can inspect to monitor the progress of the transition. After you execute a tier change command, you can list the updates on the cluster to see a new update of type `ScalingTierConfigUpdate` with status `Updating`. The status changes to `Successful` upon completion of the update, or to `Failed` if an error occurs. The error field in the update indicates the reason for failure. There are no restrictions on how frequently you can switch between tiers. Changing the control plane tier takes several minutes to complete.
- **Selecting optimal tier** – To determine the optimal Provisioned Control Plane scaling tier for your cluster, you can perform load testing by provisioning your cluster on the highest tier (4XL). Then perform a load test to simulate peak demand on your cluster's control plane. Observe the

control plane tier utilization metrics at peak load, and use these observations as the guiding factor to select the appropriate tier for Provisioned mode.

- **Provisioned Control Plane pricing** – You will be billed at the hourly rate for the Provisioned Control Plane scaling tier your cluster is on. This is in addition to the standard or extended support hourly charges. See Amazon EKS Pricing [page](#) for details.
- **Larger scaling tier** – If you intend to run your cluster on scaling tier larger than 4XL, contact your Amazon Web Services account team for additional pricing information.
- **Kubernetes version and region support** – EKS Provisioned Control Plane is supported in all Amazon Web Services commercial, GovCloud, and China regions. Provisioned Control Plane works on EKS v1.28 and higher.

Getting started with the Amazon EKS Provisioned Control Plane

This guide walks you through the steps to set up and use EKS Provisioned Control Plane using Amazon CLI and Amazon Web Services Management Console.

Prerequisites

Before you begin, ensure you have:

- **Amazon CLI** – A command line tool for working with Amazon services, including Amazon EKS. For more information, see [Installing](#) in the *Amazon Command Line Interface User Guide*. After installing the Amazon CLI, we recommend that you also configure it. For more information, see [Quick configuration with aws configure](#) in the *Amazon Command Line Interface User Guide*. Note that Amazon CLI v2 is required to use the **update-kubeconfig** option shown in this page.
- **Required IAM permissions** – The IAM security principal that you're using must have permissions to work with Amazon EKS IAM roles, service linked roles, Amazon CloudFormation, a VPC, and related resources. For more information, see [Actions](#) and [Using service-linked roles](#) in the *IAM User Guide*. You must complete all steps in this guide as the same user. To check the current user, run the following command:

```
aws sts get-caller-identity
```

Note

We recommend that you complete the steps in this topic in a Bash shell. If you aren't using a Bash shell, some script commands such as line continuation characters and the way variables are set and used require adjustment for your shell. Additionally, the quoting and escaping rules for your shell might be different. For more information, see [Using quotation marks with strings in the Amazon CLI](#) in the *Amazon Command Line Interface User Guide*.

EKS Provisioned Control Plane - Amazon CLI

Create cluster with EKS Provisioned Control Plane Scaling Tier

```
aws eks create-cluster --name prod-cluster \  
--role-arn arn:aws:iam::012345678910:role/eks-service-role-AWSServiceRoleForAmazonEKS-  
J70NKE3BQ4PI \  
--resources-vpc-config subnetIds=subnet-6782e71e,subnet-  
e7e761ac,securityGroupIds=sg-6979fe18 \  
--control-plane-scaling-config tier=tier-xl
```

Response:

```
{  
  "cluster": {  
    "name": "my-eks-cluster",  
    "arn": "arn:aws:eks:us-east-2:111122223333:cluster/my-eks-cluster",  
    "createdAt": "2024-03-14T11:31:44.348000-04:00",  
    "version": "1.26",  
    "endpoint": "https://JSA79429HJDASKJDJ8223829MNDNASW.y14.us-  
east-2.eks.amazonaws.com",  
    "roleArn": "arn:aws:iam::111122223333:role/eksctl-my-eks-cluster-cluster-  
ServiceRole-zMF6CBakwwbW",  
    "resourcesVpcConfig": {  
      "subnetIds": [  
        "subnet-0fb75d2d8401716e7",  
        "subnet-02184492f67a3d0f9",  
        "subnet-04098063527aab776",  
        "subnet-0e2907431c9988b72",  
        "subnet-04ad87f71c6e5ab4d",  
        "subnet-09d912bb63ef21b9a"  
      ],  
    },  
  },  
}
```

```

    "securityGroupIds": [
      "sg-0c1327f6270afbb36"
    ],
    "clusterSecurityGroupId": "sg-01c84d09d70f39a7f",
    "vpcId": "vpc-0012b8e1cc0abb17d",
    "endpointPublicAccess": true,
    "endpointPrivateAccess": true,
    "publicAccessCidrs": [
      "22.19.18.2/32"
    ]
  },
  "controlPlaneScalingConfig": {
    "tier": "tier-xl"
  },
  "kubernetesNetworkConfig": {
    "serviceIpv4Cidr": "10.100.0.0/16",
    "ipFamily": "ipv4"
  },
  "logging": {
    "clusterLogging": [
      {
        "types": [
          "api",
          "audit",
          "authenticator",
          "controllerManager",
          "scheduler"
        ],
        "enabled": true
      }
    ]
  },
  "identity": {
    "oidc": {
      "issuer": "https://oidc.eks.us-east-2.amazonaws.com/id/
JSA79429HJDASKJDJ8223829MNDNASW"
    }
  },
  "status": "CREATING",
  "certificateAuthority": {
    "data": "CA_DATA_STRING..."
  },
  "platformVersion": "eks.14",
  "tags": {

```

```

    "aws:cloudformation:stack-name": "eksctl-my-eks-cluster-cluster",
    "alpha.eksctl.io/cluster-name": "my-eks-cluster",
    "karpenter.sh/discovery": "my-eks-cluster",
    "aws:cloudformation:stack-id": "arn:aws:cloudformation:us-
east-2:111122223333:stack/eksctl-my-eks-cluster-cluster/e752ea00-e217-11ee-
beae-0a9599c8c7ed",
    "auto-delete": "no",
    "eksctl.cluster.k8s.io/v1alpha1/cluster-name": "my-eks-cluster",
    "EKS-Cluster-Name": "my-eks-cluster",
    "alpha.eksctl.io/cluster-oidc-enabled": "true",
    "aws:cloudformation:logical-id": "ControlPlane",
    "alpha.eksctl.io/eksctl-version": "0.173.0-dev
+a7ee89342.2024-03-01T03:40:57Z",
    "Name": "eksctl-my-eks-cluster-cluster/ControlPlane"
  },
  "health": {
    "issues": []
  },
  "accessConfig": {
    "authenticationMode": "API_AND_CONFIG_MAP"
  }
}
}

```

View cluster's Control Plane Scaling Tier

```
aws eks describe-cluster --name prod-cluster
```

Response:

```

{
  "cluster": {
    "name": "my-eks-cluster",
    "arn": "arn:aws:eks:us-east-2:111122223333:cluster/my-eks-cluster",
    "createdAt": "2024-03-14T11:31:44.348000-04:00",
    "version": "1.26",
    "endpoint": "https://JSA79429HJDASKJDJ8223829MNDNASW.yl4.us-
east-2.eks.amazonaws.com",
    "roleArn": "arn:aws:iam::111122223333:role/eksctl-my-eks-cluster-cluster-
ServiceRole-zMF6CBakwwbW",
    "resourcesVpcConfig": {
      "subnetIds": [
        "subnet-0fb75d2d8401716e7",

```

```

        "subnet-02184492f67a3d0f9",
        "subnet-04098063527aab776",
        "subnet-0e2907431c9988b72",
        "subnet-04ad87f71c6e5ab4d",
        "subnet-09d912bb63ef21b9a"
    ],
    "securityGroupIds": [
        "sg-0c1327f6270afbb36"
    ],
    "clusterSecurityGroupId": "sg-01c84d09d70f39a7f",
    "vpcId": "vpc-0012b8e1cc0abb17d",
    "endpointPublicAccess": true,
    "endpointPrivateAccess": true,
    "publicAccessCidrs": [
        "22.19.18.2/32"
    ]
},
"controlPlaneScalingConfig": {
    "tier": "tier-xl"
},
"kubernetesNetworkConfig": {
    "serviceIpv4Cidr": "10.100.0.0/16",
    "ipFamily": "ipv4"
},
"logging": {
    "clusterLogging": [
        {
            "types": [
                "api",
                "audit",
                "authenticator",
                "controllerManager",
                "scheduler"
            ],
            "enabled": true
        }
    ]
},
"identity": {
    "oidc": {
        "issuer": "https://oidc.eks.us-east-2.amazonaws.com/id/
JSA79429HJDASKJDJ8223829MNDNASW"
    }
},

```

```

    "status": "ACTIVE",
    "certificateAuthority": {
      "data": "CA_DATA_STRING..."
    },
    "platformVersion": "eks.14",
    "tags": {
      "aws:cloudformation:stack-name": "eksctl-my-eks-cluster-cluster",
      "alpha.eksctl.io/cluster-name": "my-eks-cluster",
      "karpenter.sh/discovery": "my-eks-cluster",
      "aws:cloudformation:stack-id": "arn:aws:cloudformation:us-
east-2:111122223333:stack/eksctl-my-eks-cluster-cluster/e752ea00-e217-11ee-
beae-0a9599c8c7ed",
      "auto-delete": "no",
      "eksctl.cluster.k8s.io/v1alpha1/cluster-name": "my-eks-cluster",
      "EKS-Cluster-Name": "my-eks-cluster",
      "alpha.eksctl.io/cluster-oidc-enabled": "true",
      "aws:cloudformation:logical-id": "ControlPlane",
      "alpha.eksctl.io/eksctl-version": "0.173.0-dev
+a7ee89342.2024-03-01T03:40:57Z",
      "Name": "eksctl-my-eks-cluster-cluster/ControlPlane"
    },
    "health": {
      "issues": []
    },
    "accessConfig": {
      "authenticationMode": "API_AND_CONFIG_MAP"
    }
  }
}

```

Update cluster to use EKS Provisioned Control Plane

```
aws eks update-cluster-config --name prod-cluster \
--control-plane-scaling-config tier=tier-2x1
```

Response:

```

{
  "update": {
    "id": "7551c64b-1d27-4b1e-9f8e-c45f056eb6fd",
    "status": "InProgress",
    "type": "ScalingTierConfigUpdate",
    "params": [

```

```

    {
      "type": "UpdatedTier",
      "value": "tier-2x1"
    },
    {
      "type": "PreviousTier",
      "value": "tier-x1"
    }
  ],
  "createdAt": 1565807210.37,
  "errors": []
}

```

View Control Plane Scaling update

```
aws eks list-updates --name example
```

Response:

```

{
  "updateIds": [
    "7551c64b-1d27-4b1e-9f8e-c45f056eb6fd1"
  ]
}

```

Exit Provisioned Control Plane to Standard Control Plane

```
aws eks update-cluster-config --name prod-cluster \
--control-plane-scaling-config tier=standard
```

Response:

```

{
  "update": {
    "id": "7551c64b-1d27-4b1e-9f8e-c45f056eb6fd",
    "status": "InProgress",
    "type": "ScalingTierConfigUpdate",
    "params": [
      {
        "type": "UpdatedTier",
        "value": "standard"
      }
    ]
  }
}

```

```
    },
    {
      "type": "PreviousTier",
      "value": "tier-2x1"
    }
  ],
  "createdAt": 1565807210.37,
  "errors": []
}
```

EKS Provisioned Control Plane - Amazon Web Services Management Console

1. Open the [Amazon EKS console](#).
2. Choose **Create cluster**.
3. Under *Configuration options*, select **Custom configuration**.
4. Scroll down to **Control plane scaling tier**. Select **Use a scaling tier** to enable Provisioned Control Plane.
5. Select the control plane scaling tier that you would like to provision for the cluster from various scaling tier options such as XL, 2XL, and 4XL.
6. Select other cluster configurations options as needed. On the final step select **Create cluster**. Note it may take several minutes for cluster creation to complete.

Prepare for Kubernetes version upgrades and troubleshoot misconfigurations with cluster insights

Amazon EKS cluster insights provide detection of issues and recommendations to resolve them to help you manage your cluster. Every Amazon EKS cluster undergoes automatic, recurring checks against an Amazon EKS curated list of insights. These *insight checks* are fully managed by Amazon EKS and offer recommendations on how to address any findings.

Cluster insight types

- **Configuration insights:** Identifies misconfigurations in your EKS Hybrid Nodes setup that could impair functionality of your cluster or workloads.
- **Upgrade insights:** Identifies issues that could impact your ability to upgrade to new versions of Kubernetes.

Considerations

- **Frequency:** Amazon EKS refreshes cluster insights every 24 hours, or you can manually refresh them to see the latest status. For example, you can manually refresh cluster insights after addressing an issue to see if the issue was resolved.
- **Permissions:** Amazon EKS automatically creates a cluster access entry for cluster insights in every EKS cluster. This entry gives EKS permission to view information about your cluster. Amazon EKS uses this information to generate the insights. For more information, see [the section called “AmazonEKSClusterInsightsPolicy”](#).

Use cases

Cluster insights in Amazon EKS provide automated checks to help maintain the health, reliability, and optimal configuration of your Kubernetes clusters. Below are key use cases for cluster insights, including upgrade readiness and configuration troubleshooting.

Upgrade insights

Upgrade insights are a specific type of insight checks within cluster insights. These checks returns insights related to Kubernetes version upgrade readiness. Amazon EKS runs upgrade insight checks on every EKS cluster.

Important

Amazon EKS has temporarily rolled back a feature that would require you to use a `--force` flag to upgrade your cluster when there were certain cluster insight issues. For more information, see [Temporary rollback of enforcing upgrade insights on update cluster version](#) on GitHub.

For more information about updating your cluster, see [the section called “Step 3: Update cluster control plane”](#).

Before updating your cluster Kubernetes version, you can use the **Upgrade insights** tab of the observability dashboard in the [Amazon EKS console](#). If your cluster has identified issues, review them and make appropriate fixes. The issues include links to Amazon EKS and Kubernetes documentation. After fixing the issue, refresh cluster insights on-demand to fetch the latest insights. If all issues have been resolved, [update your cluster](#).

Amazon EKS returns insights related to Kubernetes version upgrade readiness. Upgrade insights identify possible issues that could impact Kubernetes cluster upgrades. This minimizes the effort that administrators spend preparing for upgrades and increases the reliability of applications on newer Kubernetes versions. Clusters are automatically scanned by Amazon EKS against a list of possible Kubernetes version upgrade impacting issues. Amazon EKS frequently updates the list of insight checks based on reviews of changes made in each Kubernetes version release.

Amazon EKS upgrade insights speed up the testing and verification process for new versions. They also allow cluster administrators and application developers to leverage the newest Kubernetes capabilities by highlighting concerns and offering remediation advice.

Configuration insights

EKS cluster insights automatically scans Amazon EKS clusters with hybrid nodes to identify configuration issues impairing Kubernetes control plane-to-webhook communication, kubectl commands like exec and logs, and more. Configuration insights surface issues and provide remediation recommendations, accelerating the time to a fully functioning hybrid nodes setup.

Get started

To see the list of insight checks performed and any relevant issues that Amazon EKS has identified, you can use the Amazon Web Services Management Console, the Amazon CLI, Amazon SDKs, and Amazon EKS ListInsights API operation. To get started, see [the section called “View cluster insights”](#).

View cluster insights

Amazon EKS provides two types of insights: **Configuration insights** and **Upgrade insights**. **Configuration insights** identify misconfigurations in your EKS Hybrid Nodes setup that could impair functionality of your cluster or workloads. **Upgrade insights** identify issues that could impact your ability to upgrade to new versions of Kubernetes.

To see the list of insight checks performed and any relevant issues that Amazon EKS has identified, you can call the look in the Amazon Web Services Management Console, the Amazon CLI, Amazon SDKs, and Amazon EKS ListInsights API operation.

View configuration insights (Console)

1. Open the [Amazon EKS console](#).

2. From the cluster list, choose the name of the Amazon EKS cluster for which you want to see the insights.
3. Choose **Monitor cluster**.
4. Choose the **Cluster health** tab.
5. In the **Configuration insights** table, you will see the following columns:
 - **Name** – The check that was performed by Amazon EKS against the cluster.
 - **Insight status** – An insight with a status of `ERROR` means that there is a misconfiguration that is likely impacting cluster functionality. An insight with a status of `Warning` means that the configuration doesn't match the documented approach, but that cluster functionality might work if you configured it intentionally. An insight with status of `Passing` means Amazon EKS has not found any issues associated with this insight check in your cluster.
 - **Version** – The applicable version.
 - **Last refresh time** – The time the status of the insight was last refreshed for this cluster.
 - **Description** – Information from the insight check, which includes the alert and recommended actions for remediation.

View upgrade insights (Console)

1. Open the [Amazon EKS console](#).
2. From the cluster list, choose the name of the Amazon EKS cluster for which you want to see the insights.
3. Choose **Monitor cluster**.
4. Choose the **Upgrade insights** tab.
5. To view the latest data, choose the **Refresh insights** button and wait for the refresh operation to complete.
6. In the **Upgrade insights** table, you will see the following columns:
 - **Name** – The check that was performed by Amazon EKS against the cluster.
 - **Insight status** – An insight with a status of "Error" typically means the impacted Kubernetes version is N+1 of the current cluster version, while a status of "Warning" means the insight applies to a future Kubernetes version N+2 or more. An insight with status of "Passing" means Amazon EKS has not found any issues associated with this insight check in your cluster. An insight status of "Unknown" means Amazon EKS is unable to determine if your cluster is impacted by this insight check.

- **Version** – The Kubernetes version that the insight checked for possible issues.
- **Last refresh time** – The time the status of the insight was last refreshed for this cluster.
- **Last transition time** – The time the status of this insight last changed.
- **Description** – Information from the insight check, which includes the alert and recommended actions for remediation.

View cluster insights (Amazon CLI)

1. To view the latest data, refresh the insights for a specified cluster. Make the following modifications to the command as needed and then run the modified command.

- Replace *region-code* with the code for your Amazon Region.
- Replace *my-cluster* with the name of your cluster.

```
aws eks start-insight-refresh --region region-code --cluster-name my-cluster
```

2. To track the status of an insights refresh, run the following command. Replace *my-cluster* with the name of your cluster.

```
aws eks describe-insights-refresh --cluster-name my-cluster
```

An example output is as follows.

```
{
  "message": "Insights refresh is in progress",
  "status": "IN_PROGRESS",
  "startedAt": "2025-07-30T13:36:09-07:00"
}
```

3. List the insights for a specified cluster. Make the following modifications to the command as needed and then run the modified command.

- Replace *region-code* with the code for your Amazon Region.
- Replace *my-cluster* with the name of your cluster.

```
aws eks list-insights --region region-code --cluster-name my-cluster
```

An example output is as follows.

```
{
  "insights":
    [
      {
        "id": "a1b2c3d4-5678-90ab-cdef-EXAMPLE11111",
        "name": "Deprecated APIs removed in Kubernetes vX.XX",
        "category": "UPGRADE_READINESS",
        "kubernetesVersion": "X.XX",
        "lastRefreshTime": 1734557315.000,
        "lastTransitionTime": 1734557309.000,
        "description": "Checks for usage of deprecated APIs that are scheduled
for removal in Kubernetes vX.XX. Upgrading your cluster before migrating to the
updated APIs supported by vX.XX could cause application impact.",
        "insightStatus":
          {
            "status": "PASSING",
            "reason": "No deprecated API usage detected within the last 30
days.",
          },
      },
      {
        "id": "a1b2c3d4-5678-90ab-cdef-EXAMPLE22222",
        "name": "Kubelet version skew",
        "category": "UPGRADE_READINESS",
        "kubernetesVersion": "X.XX",
        "lastRefreshTime": 1734557309.000,
        "lastTransitionTime": 1734557309.000,
        "description": "Checks for kubelet versions of worker nodes in the
cluster to see if upgrade would cause non compliance with supported Kubernetes
kubelet version skew policy.",
        "insightStatus":
          {
            "status": "UNKNOWN",
            "reason": "Unable to determine status of node kubelet versions.",
          },
      },
      {
        "id": "a1b2c3d4-5678-90ab-cdef-EXAMPLE33333",
        "name": "Deprecated APIs removed in Kubernetes vX.XX",
        "category": "UPGRADE_READINESS",
        "kubernetesVersion": "X.XX",
```

```

        "lastRefreshTime": 1734557315.000,
        "lastTransitionTime": 1734557309.000,
        "description": "Checks for usage of deprecated APIs that are scheduled
for removal in Kubernetes vX.XX. Upgrading your cluster before migrating to the
updated APIs supported by vX.XX could cause application impact.",
        "insightStatus":
        {
            "status": "PASSING",
            "reason": "No deprecated API usage detected within the last 30
days.",
        },
    },
    {
        "id": "a1b2c3d4-5678-90ab-cdef-EXAMPLEaaaaa",
        "name": "Cluster health issues",
        "category": "UPGRADE_READINESS",
        "kubernetesVersion": "X.XX",
        "lastRefreshTime": 1734557314.000,
        "lastTransitionTime": 1734557309.000,
        "description": "Checks for any cluster health issues that prevent
successful upgrade to the next Kubernetes version on EKS.",
        "insightStatus":
        {
            "status": "PASSING",
            "reason": "No cluster health issues detected.",
        },
    },
    {
        "id": "a1b2c3d4-5678-90ab-cdef-EXAMPLEbbbbb",
        "name": "EKS add-on version compatibility",
        "category": "UPGRADE_READINESS",
        "kubernetesVersion": "X.XX",
        "lastRefreshTime": 1734557314.000,
        "lastTransitionTime": 1734557309.000,
        "description": "Checks version of installed EKS add-ons to ensure they
are compatible with the next version of Kubernetes. ",
        "insightStatus": { "status": "PASSING", "reason": "All installed EKS
add-on versions are compatible with next Kubernetes version."},
    },
    {
        "id": "a1b2c3d4-5678-90ab-cdef-EXAMPLEccccc",
        "name": "kube-proxy version skew",
        "category": "UPGRADE_READINESS",
        "kubernetesVersion": "X.XX",
    }
}

```

```

        "lastRefreshTime": 1734557314.000,
        "lastTransitionTime": 1734557309.000,
        "description": "Checks version of kube-proxy in cluster to see if
upgrade would cause non compliance with supported Kubernetes kube-proxy version
skew policy.",
        "insightStatus":
        {
            "status": "PASSING",
            "reason": "kube-proxy versions match the cluster control plane
version.",
        },
    },
    {
        "id": "a1b2c3d4-5678-90ab-cdef-EXAMPLEddddd",
        "name": "Deprecated APIs removed in Kubernetes vX.XX",
        "category": "UPGRADE_READINESS",
        "kubernetesVersion": "X.XX",
        "lastRefreshTime": 1734557315.000,
        "lastTransitionTime": 1734557309.000,
        "description": "Checks for usage of deprecated APIs that are scheduled
for removal in Kubernetes vX.XX. Upgrading your cluster before migrating to the
updated APIs supported by vX.XX could cause application impact.",
        "insightStatus":
        {
            "status": "PASSING",
            "reason": "No deprecated API usage detected within the last 30
days.",
        },
    },
],
"nextToken": null,
}

```

4. For descriptive information about an insight, run the following command. Make the following modifications to the command as needed and then run the modified command.

- Replace *region-code* with the code for your Amazon Region.
- Replace *a1b2c3d4-5678-90ab-cdef-EXAMPLE22222* with an insight ID retrieved from listing the cluster insights.
- Replace *my-cluster* with the name of your cluster.

```
aws eks describe-insight --region region-code --id a1b2c3d4-5678-90ab-cdef-EXAMPLE22222 --cluster-name my-cluster
```

An example output is as follows.

```
{
  "insight":
    {
      "id": "a1b2c3d4-5678-90ab-cdef-EXAMPLE22222",
      "name": "Kubelet version skew",
      "category": "UPGRADE_READINESS",
      "kubernetesVersion": "1.27",
      "lastRefreshTime": 1734557309.000,
      "lastTransitionTime": 1734557309.000,
      "description": "Checks for kubelet versions of worker nodes in the cluster to see if upgrade would cause non compliance with supported Kubernetes kubelet version skew policy.",
      "insightStatus":
        {
          "status": "UNKNOWN",
          "reason": "Unable to determine status of node kubelet versions.",
        },
      "recommendation": "Upgrade your worker nodes to match the Kubernetes version of your cluster control plane.",
      "additionalInfo":
        {
          "Kubelet version skew policy": "https://kubernetes.io/releases/version-skew-policy/#kubelet",
          "Updating a managed node group": "https://docs.aws.amazon.com/eks/latest/userguide/update-managed-node-group.html",
        },
      "resources": [],
      "categorySpecificSummary":
        { "deprecationDetails": [], "addonCompatibilityDetails": [] },
    },
}
```

Update existing cluster to new Kubernetes version

Tip

[Register](#) for upcoming Amazon EKS workshops.

When a new Kubernetes version is available in Amazon EKS, you can update your Amazon EKS cluster to the latest version.

Important

Once you upgrade a cluster, you can't downgrade to a previous version. Before you update to a new Kubernetes version, we recommend that you review the information in [Understand the Kubernetes version lifecycle on EKS](#) and the update steps in this topic.

New Kubernetes versions sometimes introduce significant changes. Therefore, we recommend that you test the behavior of your applications against a new Kubernetes version before you update your production clusters. You can do this by building a continuous integration workflow to test your application behavior before moving to a new Kubernetes version.

The update process consists of Amazon EKS launching new API server nodes with the updated Kubernetes version to replace the existing ones. Amazon EKS performs standard infrastructure and readiness health checks for network traffic on these new nodes to verify that they're working as expected. However, once you've started the cluster upgrade, you can't pause or stop it. If any of these checks fail, Amazon EKS reverts the infrastructure deployment, and your cluster remains on the prior Kubernetes version. Running applications aren't affected, and your cluster is never left in a non-deterministic or unrecoverable state. Amazon EKS regularly backs up all managed clusters, and mechanisms exist to recover clusters if necessary. We're constantly evaluating and improving our Kubernetes infrastructure management processes.

To update the cluster, Amazon EKS requires up to five available IP addresses from the subnets that you specified when you created your cluster. Amazon EKS creates new cluster elastic network interfaces (network interfaces) in any of the subnets that you specified. The network interfaces may be created in different subnets than your existing network interfaces are in, so make sure that your security group rules allow [required cluster communication](#) for any of the subnets that you specified when you created your cluster. If any of the subnets that you specified when you created

the cluster don't exist, don't have enough available IP addresses, or don't have security group rules that allows necessary cluster communication, then the update can fail.

To ensure that the API server endpoint for your cluster is always accessible, Amazon EKS provides a highly available Kubernetes control plane and performs rolling updates of API server instances during update operations. In order to account for changing IP addresses of API server instances supporting your Kubernetes API server endpoint, you must ensure that your API server clients manage reconnects effectively. Recent versions of `kubectl` and the Kubernetes client [libraries](#) that are officially supported, perform this reconnect process transparently.

Note

To learn more about what goes into a cluster update, see [Best Practices for Cluster Upgrades](#) in the EKS Best Practices Guide. This resource helps you plan an upgrade, and understand the strategy of upgrading a cluster.

Considerations for Amazon EKS Auto Mode

- The compute capability of Amazon EKS Auto Mode controls the Kubernetes version of nodes. After you upgrade the control plane, EKS Auto Mode will begin incrementally updating managed nodes. EKS Auto Mode respects pod disruption budgets.
- You do not have to manually upgrade the capabilities of Amazon EKS Auto Mode, including the compute autoscaling, block storage, and load balancing capabilities.

Summary

The high-level summary of the Amazon EKS cluster upgrade process is as follows:

1. Ensure your cluster is in a state that will support an upgrade. This includes checking the Kubernetes APIs used by resources deployed into the cluster, ensuring the cluster is free of any health issues. You should use Amazon EKS upgrade insights when evaluating your cluster's upgrade readiness.
2. Upgrade the control plane to the next minor version (for example, from 1.32 to 1.33).
3. Upgrade the nodes in the data plane to match that of the control plane.
4. Upgrade any additional applications that run on the cluster (for example, `cluster-autoscaler`).

5. Upgrade the add-ons provided by Amazon EKS, such as those included by default:
 - [Amazon VPC CNI recommended version](#)
 - [CoreDNS recommended version](#)
 - [kube-proxy recommended version](#)
6. Upgrade any clients that communicate with the cluster (for example, `kubectl`).

Step 1: Prepare for upgrade

Compare the Kubernetes version of your cluster control plane to the Kubernetes version of your nodes.

- Get the Kubernetes version of your cluster control plane.

```
kubectl version
```

- Get the Kubernetes version of your nodes. This command returns all self-managed and managed Amazon EC2, Fargate, and hybrid nodes. Each Fargate Pod is listed as its own node.

```
kubectl get nodes
```

Before updating your control plane to a new Kubernetes version, make sure that the Kubernetes minor version of both the managed nodes and Fargate nodes in your cluster are the same as your control plane's version. For example, if your control plane is running version 1.29 and one of your nodes is running version 1.28, then you must update your nodes to version 1.29 before updating your control plane to 1.30. We also recommend that you update your self-managed nodes and hybrid nodes to the same version as your control plane before updating the control plane. For more information, see [the section called "Update"](#), [the section called "Update methods"](#), and [the section called "Upgrade hybrid nodes"](#). If you have Fargate nodes with a minor version lower than the control plane version, first delete the Pod that's represented by the node. Then update your control plane. Any remaining Pods will update to the new version after you redeploy them.

Step 2: Review upgrade considerations

Amazon EKS cluster insights automatically scan clusters against a list of potential Kubernetes version upgrade impacting issues such as deprecated Kubernetes API usage. Amazon EKS periodically updates the list of insight checks to perform based on evaluations of changes in the

Kubernetes project. Amazon EKS also updates the insight checks list as changes are introduced in the Amazon EKS service along with new versions. For more information, see [the section called “Cluster insights”](#).

Review the [Deprecated API Migration Guide](#) in the Kubernetes docs.

Review upgrade insights

Use Amazon EKS upgrade insights to identify issues. For more information, see [the section called “View upgrade insights \(Console\)”](#).

Detailed considerations

- Because Amazon EKS runs a highly available control plane, you can update only one minor version at a time. For more information about this requirement, see [Kubernetes Version and Version Skew Support Policy](#). Assume that your current cluster version is version 1.28 and you want to update it to version 1.30. You must first update your version 1.28 cluster to version 1.29 and then update your version 1.29 cluster to version 1.30.
- Review the version skew between the Kubernetes `kube-apiserver` and the `kubelet` on your nodes.
 - Starting from Kubernetes version 1.28, `kubelet` may be up to three minor versions older than `kube-apiserver`. See [Kubernetes upstream version skew policy](#).
 - If the `kubelet` on your managed and Fargate nodes is on Kubernetes version 1.25 or newer, you can update your cluster up to three versions ahead without updating the `kubelet` version. For example, if the `kubelet` is on version 1.25, you can update your Amazon EKS cluster version from 1.25 to 1.26, to 1.27, and to 1.28 while the `kubelet` remains on version 1.25.
- As a best practice before starting an update, make sure that the `kubelet` on your nodes is at the same Kubernetes version as your control plane.
- If your cluster is configured with a version of the Amazon VPC CNI plugin for Kubernetes that is earlier than 1.8.0, then we recommend that you update the plugin to the latest version before updating your cluster. To update the plugin, see [the section called “Amazon VPC CNI”](#).
- You can take a backup of your Amazon EKS cluster, to allow you to restore your Amazon EKS cluster state and persistent storage in the case of failures during the upgrade process. See [the section called “ Amazon Backup”](#)

Step 3: Update cluster control plane

Important

Amazon EKS has temporarily rolled back a feature that would require you to use a `--force` flag to upgrade your cluster when there were certain cluster insight issues. For more information, see [Temporary rollback of enforcing upgrade insights on update cluster version](#) on GitHub.

Amazon EKS refreshes a cluster insight 24 hours after the "last refresh time". You can compare the time you addressed an issue to the "last refresh time" of the cluster insight. Additionally, it can take up to 30 days for the insight status to update after addressing deprecated API usage. Upgrade insights always looks for deprecated API usage over a rolling 30 day window.

You can submit the request to upgrade your EKS control plane version using:

- [eksctl](#)
- [the Amazon console](#)
- [the Amazon CLI](#)

Update cluster - eksctl

This procedure requires `eksctl` version `0.215.0` or later. You can check your version with the following command:

```
eksctl version
```

For instructions on how to install and update `eksctl`, see [Installation](#) in the `eksctl` documentation.

Update the Kubernetes version of your Amazon EKS control plane. Replace `<cluster-name>` with your cluster name. Replace `<version-number>` with the Amazon EKS supported version number that you want to update your cluster to. For a list of supported version numbers, see [Amazon EKS supported versions](#).

```
eksctl upgrade cluster --name <cluster-name> --version <version-number> --approve
```

The update takes several minutes to complete.

Continue to [the section called "Step 4: Update cluster components"](#).

Update cluster - Amazon console

1. Open the [Amazon EKS console](#).
2. Choose **Upgrade now** for a cluster you wish to upgrade.
3. Select the version to update your cluster to and choose **Upgrade**.
4. The update takes several minutes to complete. Continue to [the section called "Step 4: Update cluster components"](#).

Update cluster - Amazon CLI

1. Verify that the Amazon CLI is installed and that you are logged in. For more information, see [Installing or updating to the latest version of the Amazon CLI](#).
2. Update your Amazon EKS cluster with the following Amazon CLI command. Replace <cluster-name> and <region-code> of the cluster you want to upgrade. Replace <version-number> with the Amazon EKS supported version number that you want to update your cluster to. For a list of supported version numbers, see [Amazon EKS supported versions](#).

```
aws eks update-cluster-version --name <cluster-name> \  
--kubernetes-version <version-number> --region <region-code>
```

An example output is as follows.

```
{  
  "update": {  
    "id": "<update-id>",  
    "status": "InProgress",  
    "type": "VersionUpdate",  
    "params": [  
      {  
        "type": "Version",  
        "value": "<version-number>"  
      },  
      {  
        "type": "PlatformVersion",  
        "value": "eks.1"  
      }  
    ]  
  }  
}
```

```
    }  
  ],  
  [...]  
  "errors": []  
}
```

3. The update takes several minutes to complete. Monitor the status of your cluster update with the following command. In addition to using the same `<cluster-name>` and `<region-code>`, use the `<update-id>` that the previous command returned.

```
aws eks describe-update --name <cluster-name> \  
  --region <region-code> --update-id <update-id>
```

When a `Successful` status is displayed, the update is complete.

4. Continue to [the section called “Step 4: Update cluster components”](#).

Step 4: Update cluster components

1. After your cluster update is complete, update your nodes to the same Kubernetes minor version as your updated cluster. For more information, see [the section called “Update methods”](#), [the section called “Update”](#), and [the section called “Upgrade hybrid nodes”](#). Any new Pods that are launched on Fargate have a `kubelet` version that matches your cluster version. Existing Fargate Pods aren't changed.
2. (Optional) If you deployed the Kubernetes Cluster Autoscaler to your cluster before updating the cluster, update the Cluster Autoscaler to the latest version that matches the Kubernetes major and minor version that you updated to.
 - a. Open the Cluster Autoscaler [releases](#) page in a web browser and find the latest Cluster Autoscaler version that matches your cluster's Kubernetes major and minor version. For example, if your cluster's Kubernetes version is `1.30` find the latest Cluster Autoscaler release that begins with `1.30`. Record the semantic version number (`1.30.n`, for example) for that release to use in the next step.
 - b. Set the Cluster Autoscaler image tag to the version that you recorded in the previous step with the following command. If necessary, replace `X.XX.X` with your own value.

```
kubectl -n kube-system set image deployment.apps/cluster-autoscaler cluster-  
autoscaler=registry.k8s.io/autoscaling/cluster-autoscaler:vX.XX.X
```

3. (Clusters with GPU nodes only) If your cluster has node groups with GPU support (for example, `p3.2xlarge`), you must update the [NVIDIA device plugin for Kubernetes](#) DaemonSet on your cluster. Replace `<vX.X.X>` with your desired [NVIDIA/k8s-device-plugin](#) version before running the following command.

```
kubectl apply -f https://raw.githubusercontent.com/NVIDIA/k8s-device-plugin/<vX.X.X>/deployments/static/nvidia-device-plugin.yml
```

4. Update the Amazon VPC CNI plugin for Kubernetes, CoreDNS, and kube-proxy add-ons. We recommend updating the add-ons to the minimum versions listed in [Service account tokens](#).
 - If you are using Amazon EKS add-ons, select **Clusters** in the Amazon EKS console, then select the name of the cluster that you updated in the left navigation pane. Notifications appear in the console. They inform you that a new version is available for each add-on that has an available update. To update an add-on, select the **Add-ons** tab. In one of the boxes for an add-on that has an update available, select **Update now**, select an available version, and then select **Update**.
 - Alternately, you can use the Amazon CLI or `eksctl` to update add-ons. For more information, see [the section called "Update an add-on"](#).
5. If necessary, update your version of `kubectl`. You must use a `kubectl` version that is within one minor version difference of your Amazon EKS cluster control plane.

Downgrade the Kubernetes version for an Amazon EKS cluster

You cannot downgrade the Kubernetes of an Amazon EKS cluster. Instead, create a new cluster on a previous Amazon EKS version and migrate the workloads.

Delete a cluster

When you're done using an Amazon EKS cluster, you should delete the resources associated with it so that you don't incur any unnecessary costs.

You can delete a cluster with `eksctl`, the Amazon Web Services Management Console, or the Amazon CLI.

Considerations

- If you receive an error because the cluster creator has been removed, see [this article](#) to resolve.

- Amazon Managed Service for Prometheus resources are outside of the cluster lifecycle and need to be maintained independent of the cluster. When you delete your cluster, make sure to also delete any applicable scrapers to stop applicable costs. For more information, see [Find and delete scrapers](#) in the *Amazon Managed Service for Prometheus User Guide*.
- To remove a connected cluster, see [the section called “Deregister a cluster”](#)
- Before you can delete a cluster, make sure deletion protection is disabled for your cluster.

Considerations for EKS Auto Mode

- Any EKS Auto Mode Nodes will be deleted, including the EC2 managed instances
- All load balancers will be deleted

For more information, see [the section called “Disable EKS Auto Mode”](#).

Prerequisite steps

The following are steps that you must first perform before you can delete a cluster. These steps apply regardless of the method that you use to delete your cluster.

1. List all services running in your cluster.

```
kubectl get svc --all-namespaces
```

2. Delete any services that have an associated EXTERNAL - IP value. These services are fronted by an Elastic Load Balancing load balancer, and you must delete them in Kubernetes to allow the load balancer and associated resources to be properly released. Replace *service-name* with the name of each service listed as described.

```
kubectl delete svc service-name
```

3. Delete any ingress resources as well. If you don't delete the ingress resources, the application load balancer remains even if you deleted the cluster. Replace *ingress-name* with the name of your ingress resources.

```
kubectl get ingress --all-namespaces
```

```
kubectl delete ing ingress-name
```

Delete cluster (eksctl)

This procedure requires `eksctl` version `0.215.0` or later. You can check your version with the following command:

```
eksctl version
```

For instructions on how to install or upgrade `eksctl`, see [Installation](#) in the `eksctl` documentation.

1. Go through the [prerequisite steps](#). After doing so, delete your cluster and its associated nodes with the following command, replacing *prod* with your cluster name.

```
eksctl delete cluster --name prod
```

Output:

```
[#] using region region-code
[#] deleting EKS cluster "prod"
[#] will delete stack "eksctl-prod-nodegroup-standard-nodes"
[#] waiting for stack "eksctl-prod-nodegroup-standard-nodes" to get deleted
[#] will delete stack "eksctl-prod-cluster"
[#] the following EKS cluster resource(s) for "prod" will be deleted: cluster. If in
doubt, check CloudFormation console
```

Delete cluster (Amazon console)

1. Go through the [prerequisite steps](#). After doing so, delete all node groups and Fargate profiles.
 - a. Open the [Amazon EKS console](#).
 - b. In the left navigation pane, choose Amazon EKS **Clusters**, and then in the tabbed list of clusters, choose the name of the cluster that you want to delete.
 - c. Choose the **Compute** tab and choose a node group to delete. Choose **Delete**, enter the name of the node group, and then choose **Delete**. Delete all node groups in the cluster.

Note

The node groups listed are [managed node groups](#) only.

- d. Choose a **Fargate Profile** to delete, select **Delete**, enter the name of the profile, and then choose **Delete**. Delete all Fargate profiles in the cluster.
2. Delete all [self-managed node Amazon CloudFormation stacks](#).
 - a. Open the [Amazon CloudFormation console](#).
 - b. Choose the node stack to delete, and then choose **Delete**.
 - c. In the **Delete stack** confirmation dialog box, choose **Delete stack**. Delete all self-managed node stacks in the cluster.
3. Delete the cluster.
 - a. Open the [Amazon EKS console](#).
 - b. choose the cluster to delete and choose **Delete**.
 - c. On the delete cluster confirmation screen, choose **Delete**.
4. (Optional) Delete the VPC Amazon CloudFormation stack.
 - a. Open the [Amazon CloudFormation console](#).
 - b. Select the VPC stack to delete, and then choose **Delete**.
 - c. In the **Delete stack** confirmation dialog box, choose **Delete stack**.

Delete cluster (Amazon CLI)

1. Go through the [prerequisite steps](#). After doing so, delete all node groups and Fargate profiles.
 - a. List the node groups in your cluster with the following command.

```
aws eks list-nodegroups --cluster-name my-cluster
```

Note

The node groups listed are [managed node groups](#) only.

- b. Delete each node group with the following command. Delete all node groups in the cluster.

```
aws eks delete-nodegroup --nodegroup-name my-nodegroup --cluster-name my-cluster
```

- c. List the Fargate profiles in your cluster with the following command.

```
aws eks list-fargate-profiles --cluster-name my-cluster
```

- d. Delete each Fargate profile with the following command. Delete all Fargate profiles in the cluster.

```
aws eks delete-fargate-profile --fargate-profile-name my-fargate-profile --
cluster-name my-cluster
```

2. Delete all [self-managed node Amazon CloudFormation stacks](#).

- a. List your available Amazon CloudFormation stacks with the following command. Find the node template name in the resulting output.

```
aws cloudformation list-stacks --query "StackSummaries[].StackName"
```

- b. Delete each node stack with the following command, replacing *node-stack* with your node stack name. Delete all self-managed node stacks in the cluster.

```
aws cloudformation delete-stack --stack-name node-stack
```

3. Delete the cluster with the following command, replacing *my-cluster* with your cluster name.

```
aws eks delete-cluster --name my-cluster
```

4. (Optional) Delete the VPC Amazon CloudFormation stack.

- a. List your available Amazon CloudFormation stacks with the following command. Find the VPC template name in the resulting output.

```
aws cloudformation list-stacks --query "StackSummaries[].StackName"
```

- b. Delete the VPC stack with the following command, replacing *my-vpc-stack* with your VPC stack name.

```
aws cloudformation delete-stack --stack-name my-vpc-stack
```

Protect EKS clusters from accidental deletion

Accidentally deleting an EKS cluster may impair Kubernetes cluster operations.

You can now protect EKS clusters from accidental deletion. If you enable deletion protection on a cluster, you must first disable deletion protection before you can delete the cluster.

The purpose of deletion protection is to prevent accidents. You should carefully restrict who is authorized to delete clusters.

If you try to delete an active cluster that has deletion protection turned on, you will receive a `InvalidRequestException`.

Important

If you enable deletion protection on a cluster, you must have **both** the `UpdateClusterConfig` and `DeleteCluster` IAM permissions to first remove the deletion protection, and finally delete the cluster.

Note

If the cluster state is `creating`, `failed`, or `deleting`, you can delete the cluster even if deletion protection is turned on.

To enable deletion protection for an existing cluster

You can only run this on a cluster in the active status.

```
aws eks update-cluster-config --name <cluster-name> --region <aws-region> --deletion-protection
```

To disable deletion protection for an existing cluster

```
aws eks update-cluster-config --name <cluster-name> --region <aws-region> --no-deletion-protection
```

Cluster API server endpoint

This topic helps you to enable private access for your Amazon EKS cluster's Kubernetes API server endpoint and limit, or completely disable, public access from the internet.

When you create a new cluster, Amazon EKS creates an endpoint for the managed Kubernetes API server that you use to communicate with your cluster (using Kubernetes management tools

such as `kubectl`). By default, this API server endpoint is public to the internet, and access to the API server is secured using a combination of Amazon Identity and Access Management (IAM) and native Kubernetes [Role Based Access Control](#) (RBAC). This endpoint is known as the *cluster public endpoint*. Also there is a *cluster private endpoint*. For more information about the cluster private endpoint, see the following section [the section called "Cluster private endpoint"](#).

IPv6 cluster endpoint format

EKS creates a unique dual-stack endpoint in the following format for new IPv6 clusters that are made after October 2024. An *IPv6 cluster* is a cluster that you select IPv6 in the IP family (`ipFamily`) setting of the cluster.

Example

Amazon

EKS cluster public/private endpoint: `eks-cluster.region.api.aws`

Amazon GovCloud (US)

EKS cluster public/private endpoint: `eks-cluster.region.api.aws`

Amazon Web Services in China

EKS cluster public/private endpoint: `eks-cluster.region.api.amazonwebservices.com.cn`

Note

The dual-stack cluster endpoint was introduced in October 2024. For more information about IPv6 clusters, see [the section called "IPv6"](#). Clusters made before October 2024, use following endpoint format instead.

IPv4 cluster endpoint format

EKS creates a unique endpoint in the following format for each cluster that select IPv4 in the IP family (`ipFamily`) setting of the cluster:

Example

Amazon

EKS cluster public/private endpoint `eks-cluster.region.eks.amazonaws.com`

Amazon GovCloud (US)

EKS cluster public/private endpoint `eks-cluster.region.eks.amazonaws.com`

Amazon Web Services in China

EKS cluster public/private endpoint `eks-cluster.region.amazonwebservices.com.cn`

Note

Before October 2024, IPv6 clusters used this endpoint format also. For those clusters, both the public endpoint and the private endpoint have only IPv4 addresses resolve from this endpoint.

Cluster private endpoint

You can enable private access to the Kubernetes API server so that all communication between your nodes and the API server stays within your VPC. You can limit the IP addresses that can access your API server from the internet, or completely disable internet access to the API server.

Note

Because this endpoint is for the Kubernetes API server and not a traditional Amazon PrivateLink endpoint for communicating with an Amazon API, it doesn't appear as an endpoint in the Amazon VPC console.

When you enable endpoint private access for your cluster, Amazon EKS creates a Route 53 private hosted zone on your behalf and associates it with your cluster's VPC. This private hosted zone is managed by Amazon EKS, and it doesn't appear in your account's Route 53 resources. In order for the private hosted zone to properly route traffic to your API server, your VPC must have `enableDnsHostnames` and `enableDnsSupport` set to `true`, and the DHCP options set for your

VPC must include AmazonProvidedDNS in its domain name servers list. For more information, see [Updating DNS support for your VPC](#) in the *Amazon VPC User Guide*.

You can define your API server endpoint access requirements when you create a new cluster, and you can update the API server endpoint access for a cluster at any time.

Modifying cluster endpoint access

Use the procedures in this section to modify the endpoint access for an existing cluster. The following table shows the supported API server endpoint access combinations and their associated behavior.

Endpoint public access	Endpoint private access	Behavior
Enabled	Disabled	<ul style="list-style-type: none"> This is the default behavior for new Amazon EKS clusters. Kubernetes API requests that originate from within your cluster's VPC (such as node to control plane communication) leave the VPC but not Amazon's network. Your cluster API server is accessible from the internet. You can, optionally, use the list of <i>public access CIDRs</i> to control access to the public endpoint by a list of CIDR blocks. If you limit access to specific CIDR blocks, then we recommend that you also enable the private endpoint, or ensure that the CIDR blocks that you specify include the addresses that nodes and Fargate Pods (if you use them) access the public endpoint from.
Enabled	Enabled	<ul style="list-style-type: none"> Kubernetes API requests within your cluster's VPC (such as node to control plane communication) use the private VPC endpoint. You use the rules on the <i>cluster security group</i> to control access to the private endpoint.

Endpoint public access	Endpoint private access	Behavior
		<ul style="list-style-type: none">• Your cluster API server is accessible from the internet. You can, optionally, use the list of <i>public access CIDRs</i> to control access to the public endpoint by a list of CIDR blocks.• If you are using hybrid nodes with your Amazon EKS cluster, it is not recommended to have both Public and Private endpoint access enabled. Because your hybrid nodes are running outside of your VPC, they will resolve the cluster endpoint to the public IP addresses . It is recommended to use either Public or Private endpoint access for clusters with hybrid nodes.

Endpoint public access	Endpoint private access	Behavior
Disabled	Enabled	<ul style="list-style-type: none"> All traffic to your cluster API server must come from within your cluster's VPC or a connected network. There is no public access to your API server from the internet. Any <code>kubectl</code> commands must come from within the VPC or a connected network. For connectivity options, see the section called "Accessing a private only API server". You use the rules on the <i>cluster security group</i> to control access to the private endpoint. Note that the public access CIDRs don't affect the private endpoint. The cluster's API server endpoint is resolved by public DNS servers to a private IP address from the VPC. In the past, the endpoint could only be resolved from within the VPC. <p>If your endpoint does not resolve to a private IP address within the VPC for an existing cluster, you can:</p> <ul style="list-style-type: none"> Enable public access and then disable it again. You only need to do so once for a cluster and the endpoint will resolve to a private IP address from that point forward. Update your cluster.

Endpoint access controls

Note that each of the following methods to control endpoint access only affect the respective endpoint.

Cluster security group

The cluster security group controls two types of connections: connections to the *kubelet API* and the private endpoint. The connections to the `kubelet` API are used in the `kubectl attach`,

`kubectl cp`, `kubectl exec`, `kubectl logs`, and `kubectl port-forward` commands. The cluster security group doesn't affect the public endpoint.

Public access CIDRs

The *public access CIDRs* control access to the public endpoint by a list of CIDR blocks. Note that the public access CIDRs don't affect the private endpoint. The public access CIDRs behave differently on the IPv6 clusters and IPv4 clusters depending on the date they were created, which the following describes:

CIDR blocks in the public endpoint (IPv6 cluster)

You can add IPv6 and IPv4 CIDR blocks to the public endpoint of an IPv6 cluster, because the public endpoint is dual-stack. This only applies to new clusters with the `ipFamily` set to IPv6 that you made in October 2024 or later. You can identify these clusters by the new endpoint domain name `api.aws`.

CIDR blocks in the public endpoint (IPv4 cluster)

You can add IPv4 CIDR blocks to the public endpoint of an IPv4 cluster. You can't add IPv6 CIDR blocks to the public endpoint of an IPv4 cluster. If you try, EKS returns the following error message: `The following CIDRs are invalid in publicAccessCidrs`

CIDR blocks in the public endpoint (IPv6 cluster made before October 2024)

You can add IPv4 CIDR blocks to the public endpoint of the old IPv6 clusters that you made before October 2024. You can identify these clusters by the `eks.amazonaws.com` endpoint. You can't add IPv6 CIDR blocks to the public endpoint of these old IPv6 clusters that you made before October 2024. If you try, EKS returns the following error message: `The following CIDRs are invalid in publicAccessCidrs`

Accessing a private only API server

If you have disabled public access for your cluster's Kubernetes API server endpoint, you can only access the API server from within your VPC or a [connected network](#). Here are a few possible ways to access the Kubernetes API server endpoint:

Connected network

Connect your network to the VPC with an [Amazon transit gateway](#) or other [connectivity](#) option and then use a computer in the connected network. You must ensure that your Amazon EKS

control plane security group contains rules to allow ingress traffic on port 443 from your connected network.

Amazon EC2 bastion host

You can launch an Amazon EC2 instance into a public subnet in your cluster's VPC and then log in via SSH into that instance to run `kubectl` commands. For more information, see [Linux bastion hosts on Amazon](#). You must ensure that your Amazon EKS control plane security group contains rules to allow ingress traffic on port 443 from your bastion host. For more information, see [the section called "Security group requirements"](#).

When you configure `kubectl` for your bastion host, be sure to use Amazon credentials that are already mapped to your cluster's RBAC configuration, or add the [IAM principal](#) that your bastion will use to the RBAC configuration before you remove endpoint public access. For more information, see [the section called "Kubernetes API access"](#) and [the section called "Unauthorized or access denied \(kubectl\)"](#).

Amazon Cloud9 IDE

Amazon Cloud9 is a cloud-based integrated development environment (IDE) that lets you write, run, and debug your code with just a browser. You can create an Amazon Cloud9 IDE in your cluster's VPC and use the IDE to communicate with your cluster. For more information, see [Creating an environment in Amazon Cloud9](#). You must ensure that your Amazon EKS control plane security group contains rules to allow ingress traffic on port 443 from your IDE security group. For more information, see [the section called "Security group requirements"](#).

When you configure `kubectl` for your Amazon Cloud9 IDE, be sure to use Amazon credentials that are already mapped to your cluster's RBAC configuration, or add the IAM principal that your IDE will use to the RBAC configuration before you remove endpoint public access. For more information, see [the section called "Kubernetes API access"](#) and [the section called "Unauthorized or access denied \(kubectl\)"](#).

[Edit this page on GitHub](#)

Configure network access to cluster API server endpoint

You can modify your cluster API server endpoint access using the Amazon Web Services Management Console or Amazon CLI in the following sections.

Configure endpoint access - Amazon console

1. Open the [Amazon EKS console](#).
2. Choose the name of the cluster to display your cluster information.
3. Choose the **Networking** tab and choose **Manage endpoint access**.
4. For **Private access**, choose whether to enable or disable private access for your cluster's Kubernetes API server endpoint. If you enable private access, Kubernetes API requests that originate from within your cluster's VPC use the private VPC endpoint. You must enable private access to disable public access.
5. For **Public access**, choose whether to enable or disable public access for your cluster's Kubernetes API server endpoint. If you disable public access, your cluster's Kubernetes API server can only receive requests from within the cluster VPC.
6. (Optional) If you've enabled **Public access**, you can specify which addresses from the internet can communicate to the public endpoint. Select **Advanced Settings**. Enter a CIDR block, such as *203.0.113.5/32*. The block cannot include [reserved addresses](#). You can enter additional blocks by selecting **Add Source**. There is a maximum number of CIDR blocks that you can specify. For more information, see [the section called "Service quotas"](#). If you specify no blocks, then the public API server endpoint receives requests from all IP addresses for both IPv4 ($0.0.0.0/0$) and additionally IPv6 ($:::/0$) for dual-stack IPv6 cluster. If you restrict access to your public endpoint using CIDR blocks, we recommend that you also enable private endpoint access so that nodes and Fargate Pods (if you use them) can communicate with the cluster. Without the private endpoint enabled, your public access endpoint CIDR sources must include the egress sources from your VPC. For example, if you have a node in a private subnet that communicates to the internet through a NAT Gateway, you will need to add the outbound IP address of the NAT gateway as part of an allowed CIDR block on your public endpoint.
7. Choose **Update** to finish.

Configure endpoint access - Amazon CLI

Complete the following steps using the Amazon CLI version 1.27.160 or later. You can check your current version with `aws --version`. To install or upgrade the Amazon CLI, see [Installing the Amazon CLI](#).

1. Update your cluster API server endpoint access with the following Amazon CLI command. Substitute your cluster name and desired endpoint access values. If you set `endpointPublicAccess=true`, then you can (optionally) enter single CIDR block, or a

comma-separated list of CIDR blocks for `publicAccessCidrs`. The blocks cannot include [reserved addresses](#). If you specify CIDR blocks, then the public API server endpoint will only receive requests from the listed blocks. There is a maximum number of CIDR blocks that you can specify. For more information, see [the section called "Service quotas"](#). If you restrict access to your public endpoint using CIDR blocks, it is recommended that you also enable private endpoint access so that nodes and Fargate Pods (if you use them) can communicate with the cluster. Without the private endpoint enabled, your public access endpoint CIDR sources must include the egress sources from your VPC. For example, if you have a node in a private subnet that communicates to the internet through a NAT Gateway, you will need to add the outbound IP address of the NAT gateway as part of an allowed CIDR block on your public endpoint. If you specify no CIDR blocks, then the public API server endpoint receives requests from all (0.0.0.0/0) IP addresses and additionally IPv6 (: : /0) for dual-stack IPv6 cluster.

 **Note**

The following command enables private access and public access from a single IP address for the API server endpoint. Replace `203.0.113.5/32` with a single CIDR block, or a comma-separated list of CIDR blocks that you want to restrict network access to.

```
aws eks update-cluster-config \
  --region region-code \
  --name my-cluster \
  --resources-vpc-config
endpointPublicAccess=true,publicAccessCidrs="203.0.113.5/32",endpointPrivateAccess=true
```

An example output is as follows.

```
{
  "update": {
    "id": "e6f0905f-a5d4-4a2a-8c49-EXAMPLE00000",
    "status": "InProgress",
    "type": "EndpointAccessUpdate",
    "params": [
      {
        "type": "EndpointPublicAccess",
        "value": "true"
      },
      {

```

```

        "type": "EndpointPrivateAccess",
        "value": "true"
    },
    {
        "type": "publicAccessCidrs",
        "value": "[\"203.0.113.5/32\"]"
    }
],
"createdAt": 1576874258.137,
"errors": []
}
}

```

2. Monitor the status of your endpoint access update with the following command, using the cluster name and update ID that was returned by the previous command. Your update is complete when the status is shown as `Successful`.

```

aws eks describe-update \
  --region region-code \
  --name my-cluster \
  --update-id e6f0905f-a5d4-4a2a-8c49-EXAMPLE000000

```

An example output is as follows.

```

{
  "update": {
    "id": "e6f0905f-a5d4-4a2a-8c49-EXAMPLE000000",
    "status": "Successful",
    "type": "EndpointAccessUpdate",
    "params": [
      {
        "type": "EndpointPublicAccess",
        "value": "true"
      },
      {
        "type": "EndpointPrivateAccess",
        "value": "true"
      },
      {
        "type": "publicAccessCidrs",
        "value": "[\"203.0.113.5/32\"]"
      }
    ]
  }
}

```

```
    ],  
    "createdAt": 1576874258.137,  
    "errors": []  
  }  
}
```

[Edit this page on GitHub](#)

Deploy Windows nodes on EKS clusters

Learn how to enable and manage Windows support for your Amazon EKS cluster to run Windows containers alongside Linux containers.

Considerations

Before deploying Windows nodes, be aware of the following considerations.

- EKS Auto Mode does not support Windows nodes
- You can use host networking on Windows nodes using HostProcess Pods. For more information, see [Create a Windows HostProcessPod](#) in the Kubernetes documentation.
- Amazon EKS clusters must contain one or more Linux or Fargate nodes to run core system Pods that only run on Linux, such as CoreDNS.
- The kubelet and kube-proxy event logs are redirected to the EKS Windows Event Log and are set to a 200 MB limit.
- You can't use [Assign security groups to individual pods](#) with Pods running on Windows nodes.
- You can't use [custom networking](#) with Windows nodes.
- You can't use IPv6 with Windows nodes.
- Windows nodes support one elastic network interface per node. By default, the number of Pods that you can run per Windows node is equal to the number of IP addresses available per elastic network interface for the node's instance type, minus one. For more information, see [IP addresses per network interface per instance type](#) in the *Amazon EC2 User Guide*.
- In an Amazon EKS cluster, a single service with a load balancer can support up to 1024 back-end Pods. Each Pod has its own unique IP address. The previous limit of 64 Pods is no longer the case, after [a Windows Server update](#) starting with [OS Build 17763.2746](#).
- Windows containers aren't supported for Amazon EKS Pods on Fargate.

- You can't use Amazon EKS Hybrid Nodes with Windows as the operating system for the host.
- You can't retrieve logs from the `vpc-resource-controller` Pod. You previously could when you deployed the controller to the data plane.
- There is a cool down period before an IPv4 address is assigned to a new Pod. This prevents traffic from flowing to an older Pod with the same IPv4 address due to stale `kube-proxy` rules.
- The source for the controller is managed on GitHub. To contribute to, or file issues against the controller, visit the [project](#) on GitHub.
- When specifying a custom AMI ID for Windows managed node groups, add `eks:kube-proxy-windows` to your Amazon IAM Authenticator configuration map. For more information, see [the section called "Limits and conditions when specifying an AMI ID"](#).
- If preserving your available IPv4 addresses is crucial for your subnet, refer to [EKS Best Practices Guide - Windows Networking IP Address Management](#) for guidance.
- Considerations for EKS Access Entries
 - Access Entries for use with Windows nodes need the type of `EC2_WINDOWS`. For more information, see [the section called "Create access entries"](#).

To create an access entry for a Windows node:

```
aws eks create-access-entry --cluster-name my-cluster --principal-arn arn:aws-cn:iam::111122223333:role/<role-name> --type EC2_Windows
```

Prerequisites

- An existing cluster.
- Your cluster must have at least one (we recommend at least two) Linux node or Fargate Pod to run CoreDNS. If you enable legacy Windows support, you must use a Linux node (you can't use a Fargate Pod) to run CoreDNS.
- An existing [Amazon EKS cluster IAM role](#).

Enable Windows support

1. If you don't have Amazon Linux nodes in your cluster and use security groups for Pods, skip to the next step. Otherwise, confirm that the `AmazonEKSVPCResourceController` managed policy is attached to your [cluster role](#). Replace `eksClusterRole` with your cluster role name.

```
aws iam list-attached-role-policies --role-name eksClusterRole
```

An example output is as follows.

```
{
  "AttachedPolicies": [
    {
      "PolicyName": "AmazonEKSClusterPolicy",
      "PolicyArn": "arn:aws-cn:iam::aws:policy/AmazonEKSClusterPolicy"
    },
    {
      "PolicyName": "AmazonEKSVPCResourceController",
      "PolicyArn": "arn:aws-cn:iam::aws:policy/AmazonEKSVPCResourceController"
    }
  ]
}
```

If the policy is attached, as it is in the previous output, skip the next step.

2. Attach the [AmazonEKSVPCResourceController](#) managed policy to your [Amazon EKS cluster IAM role](#). Replace *eksClusterRole* with your cluster role name.

```
aws iam attach-role-policy \
  --role-name eksClusterRole \
  --policy-arn arn:aws-cn:iam::aws:policy/AmazonEKSVPCResourceController
```

3. Update the VPC CNI ConfigMap to enable Windows IPAM. Note, if the VPC CNI is installed on your cluster using a Helm chart or as an Amazon EKS Add-on you may not be able to directly modify the ConfigMap. For information on configuring Amazon EKS Add-ons, see [the section called "Fields you can customize"](#).
 - a. Create a file named *vpc-resource-controller-configmap.yaml* with the following contents.

```
apiVersion: v1
kind: ConfigMap
metadata:
  name: amazon-vpc-cni
  namespace: kube-system
data:
```

```
enable-windows-ipam: "true"
```

b. Apply the ConfigMap to your cluster.

```
kubectl apply -f vpc-resource-controller-configmap.yaml
```

4. If your cluster has the authentication mode set to enable the `aws-auth` configmap:

- Verify that your `aws-auth` ConfigMap contains a mapping for the instance role of the Windows node to include the `eks:kube-proxy-windows` RBAC permission group. You can verify by running the following command.

```
kubectl get configmap aws-auth -n kube-system -o yaml
```

An example output is as follows.

```
apiVersion: v1
kind: ConfigMap
metadata:
  name: aws-auth
  namespace: kube-system
data:
  mapRoles: |
    - groups:
      - system:bootstrappers
      - system:nodes
      - eks:kube-proxy-windows # This group is required for Windows DNS resolution
to work
    rolearn: arn:aws-cn:iam::111122223333:role/eksNodeRole
    username: system:node:{{EC2PrivateDNSName}}
[...]
```

You should see `eks:kube-proxy-windows` listed under `groups`. If the group isn't specified, you need to update your ConfigMap or create it to include the required group. For more information about the `aws-auth` ConfigMap, see [the section called "Apply the aws-auth ConfigMap to your cluster"](#).

5. If your cluster has the authentication mode set to disable the `aws-auth` configmap, then you can use EKS Access Entries. Create a new node role for use with Windows instances, and EKS will automatically create an access entry of type `EC2_WINDOWS`.

Deploy Windows Pods

When you deploy Pods to your cluster, you need to specify the operating system that they use if you're running a mixture of node types.

For Linux Pods, use the following node selector text in your manifests.

```
nodeSelector:
  kubernetes.io/os: linux
  kubernetes.io/arch: amd64
```

For Windows Pods, use the following node selector text in your manifests.

```
nodeSelector:
  kubernetes.io/os: windows
  kubernetes.io/arch: amd64
```

You can deploy a [sample application](#) to see the node selectors in use.

Support higher Pod density on Windows nodes

In Amazon EKS, each Pod is allocated an IPv4 address from your VPC. Due to this, the number of Pods that you can deploy to a node is constrained by the available IP addresses, even if there are sufficient resources to run more Pods on the node. Since only one elastic network interface is supported by a Windows node, by default, the maximum number of available IP addresses on a Windows node is equal to:

```
Number of private IPv4 addresses for each interface on the node - 1
```

One IP address is used as the primary IP address of the network interface, so it can't be allocated to Pods.

You can enable higher Pod density on Windows nodes by enabling IP prefix delegation. This feature enables you to assign a /28 IPv4 prefix to the primary network interface, instead of assigning secondary IPv4 addresses. Assigning an IP prefix increases the maximum available IPv4 addresses on the node to:

```
(Number of private IPv4 addresses assigned to the interface attached to the node - 1) *
16
```

With this significantly larger number of available IP addresses, available IP addresses shouldn't limit your ability to scale the number of Pods on your nodes. For more information, see [the section called "Increase IP addresses"](#).

Disable Windows support

1. If your cluster contains Amazon Linux nodes and you use [security groups for Pods](#) with them, then skip this step.

Remove the `AmazonVPCResourceController` managed IAM policy from your [cluster role](#). Replace `eksClusterRole` with the name of your cluster role.

```
aws iam detach-role-policy \  
  --role-name eksClusterRole \  
  --policy-arn arn:aws-cn:iam::aws:policy/AmazonEKSVPCResourceController
```

2. Disable Windows IPAM in the `amazon-vpc-cni` ConfigMap.

```
kubectl patch configmap/amazon-vpc-cni \  
  -n kube-system \  
  --type merge \  
  -p '{"data":{"enable-windows-ipam":"false"}}'
```

Deploy private clusters with limited internet access

This topic describes how to deploy an Amazon EKS cluster that is deployed on the Amazon Cloud, but doesn't have outbound internet access. If you have a local cluster on Amazon Outposts, see [the section called "Nodes"](#), instead of this topic.

If you're not familiar with Amazon EKS networking, see [De-mystifying cluster networking for Amazon EKS worker nodes](#). If your cluster doesn't have outbound internet access, then it must meet the following requirements:

Cluster architecture requirements

- Your cluster must pull images from a container registry that's in your VPC. You can create an Amazon Elastic Container Registry in your VPC and copy container images to it for your nodes to pull from. For more information, see [the section called "Copy an image to a repository"](#).

- Your cluster must have endpoint private access enabled. This is required for nodes to register with the cluster endpoint. Endpoint public access is optional. For more information, see [the section called “Cluster endpoint access”](#).

Node requirements

- Self-managed Linux and Windows nodes must include the following bootstrap arguments before they’re launched. These arguments bypass Amazon EKS introspection and don’t require access to the Amazon EKS API from within the VPC.
 - a. Determine the value of your cluster’s endpoint with the following command. Replace *my-cluster* with the name of your cluster.

```
aws eks describe-cluster --name my-cluster --query cluster.endpoint --output text
```

An example output is as follows.

```
https://EXAMPLE108C897D9B2F1B21D5EXAMPLE.sk1.region-code.eks.amazonaws.com
```

- b. Determine the value of your cluster’s certificate authority with the following command. Replace *my-cluster* with the name of your cluster.

```
aws eks describe-cluster --name my-cluster --query cluster.certificateAuthority --output text
```

The returned output is a long string.

- c. Replace the values of `apiServerEndpoint` and `certificateAuthority` in the `NodeConfig` object with the values returned in the output from the previous commands. For more information about specifying bootstrap arguments when launching self-managed Amazon Linux 2023 nodes, see [the section called “Amazon Linux”](#) and [the section called “Windows”](#).

- For Linux nodes:

```
---
MIME-Version: 1.0
Content-Type: multipart/mixed; boundary="BOUNDARY"

--BOUNDARY
```

```
Content-Type: application/node.eks.aws

---
apiVersion: node.eks.aws/v1alpha1
kind: NodeConfig
spec:
  cluster:
    name: my-cluster
    apiServerEndpoint: [.replaceable]https://
EXAMPLE108C897D9B2F1B21D5EXAMPLE.sk1.region-code.eks.amazonaws.com
    certificateAuthority: [.replaceable]Y2VydG1maWNhdGVBdXRob3JpdHk=
    ...
```

For additional arguments, see the [bootstrap script](#) on GitHub.

- For Windows nodes:

Note

If you're using custom service CIDR, then you need to specify it using the `-ServiceCIDR` parameter. Otherwise, the DNS resolution for Pods in the cluster will fail.

```
-APIServerEndpoint cluster-endpoint -Base64ClusterCA certificate-authority
```

For additional arguments, see [the section called "Bootstrap script configuration parameters"](#).

- Your cluster's `aws-auth` ConfigMap must be created from within your VPC. For more information about creating and adding entries to the `aws-auth` ConfigMap, enter `eksctl create iamidentitymapping --help` in your terminal. If the ConfigMap doesn't exist on your server, `eksctl` will create it when you use the command to add an identity mapping.

Pod requirements

- **Pod Identity** - Pods configured with EKS Pod Identity acquire credentials from the EKS Auth API. If there is no outbound internet access, you must create and use a VPC endpoint for the EKS Auth

API: `com.amazonaws.region-code.eks-auth`. For more information about the EKS and EKS Auth VPC endpoints, see [the section called " Amazon PrivateLink"](#).

- **IRSA** - Pods configured with [IAM roles for service accounts](#) acquire credentials from an Amazon Security Token Service (Amazon STS) API call. If there is no outbound internet access, you must create and use an Amazon STS VPC endpoint in your VPC. Most Amazon v1 SDKs use the global Amazon STS endpoint by default (`sts.amazonaws.com`), which doesn't use the Amazon STS VPC endpoint. To use the Amazon STS VPC endpoint, you might need to configure your SDK to use the regional Amazon STS endpoint (`sts.region-code.amazonaws.com`). For more information, see [the section called "STS endpoints"](#).
- Your cluster's VPC subnets must have a VPC interface endpoint for any Amazon services that your Pods need access to. For more information, see [Access an Amazon service using an interface VPC endpoint](#). Some commonly-used services and endpoints are listed in the following table. For a complete list of endpoints, see [Amazon services that integrate with Amazon PrivateLink](#) in the [Amazon PrivateLink Guide](#).

We recommend that you [enable private DNS names](#) for your VPC endpoints, that way workloads can continue using public Amazon service endpoints without issues.

Service	Endpoint
Amazon EC2	<code>com.amazonaws.region-code.ec2</code>
Amazon Elastic Container Registry (for pulling container images)	<code>com.amazonaws.region-code.ecr.api</code> , <code>com.amazonaws.region-code.ecr.dkr</code> , and <code>com.amazonaws.region-code.s3</code>
Amazon Application Load Balancers and Network Load Balancers	<code>com.amazonaws.region-code.elasticloadbalancing</code>
(Optional) Amazon X-Ray (required for tracing sent to Amazon X-Ray)	<code>com.amazonaws.region-code.xray</code>
(Optional) Amazon SSM (required for the SSM Agent for node management tasks. Alternative to SSH)	<code>com.amazonaws.region-code.ssm</code>

Service	Endpoint
Amazon CloudWatch Logs (required for node and pod logs sent to Amazon CloudWatch Logs)	com.amazonaws. <i>region-code</i> .logs
Amazon Security Token Service (required when using IAM roles for service accounts)	com.amazonaws. <i>region-code</i> .sts
Amazon EKS Auth (required when using Pod Identity associations)	com.amazonaws. <i>region-code</i> .eks-auth
Amazon EKS	com.amazonaws. <i>region-code</i> .eks

- Any self-managed nodes must be deployed to subnets that have the VPC interface endpoints that you require. If you create a managed node group, the VPC interface endpoint security group must allow the CIDR for the subnets, or you must add the created node security group to the VPC interface endpoint security group.
- **EFS storage** - If your Pods use Amazon EFS volumes, then before deploying the [Store an elastic file system with Amazon EFS](#), the driver's [kustomization.yaml](#) file must be changed to set the container images to use the same Amazon Region as the Amazon EKS cluster.
- Route53 does not support Amazon PrivateLink. You cannot manage Route53 DNS records from a private Amazon EKS cluster. This impacts Kubernetes [external-dns](#).
- If you use the EKS Optimized AMI, you should enable the ec2 endpoint in the table above. Alternatively, you can manually set the Node DNS name. The optimized AMI uses EC2 APIs to set the node DNS name automatically.
- You can use the [Amazon Load Balancer Controller](#) to deploy Amazon Application Load Balancers (ALB) and Network Load Balancers to your private cluster. When deploying it, you should use [command line flags](#) to set `enable-shield`, `enable-waf`, and `enable-wafv2` to false. [Certificate discovery](#) with hostnames from Ingress objects isn't supported. This is because the controller needs to reach Amazon Certificate Manager, which doesn't have a VPC interface endpoint.

The controller supports network load balancers with IP targets, which are required for use with Fargate. For more information, see [the section called "Application load balancing"](#) and [the section called "Create a network load balancer"](#).

- [Cluster Autoscaler](#) is supported. When deploying Cluster Autoscaler Pods, make sure that the command line includes `--aws-use-static-instance-list=true`. For more information, see [Use Static Instance List](#) on GitHub. The worker node VPC must also include the Amazon STS VPC endpoint and autoscaling VPC endpoint.
- Some container software products use API calls that access the Amazon Marketplace Metering Service to monitor usage. Private clusters do not allow these calls, so you can't use these container types in private clusters.

Scale cluster compute with Karpenter and Cluster Autoscaler

Autoscaling is a function that automatically scales your resources out and in to meet changing demands. This is a major Kubernetes function that would otherwise require extensive human resources to perform manually.

EKS Auto Mode

Amazon EKS Auto Mode automatically scales cluster compute resources. If a pod can't fit onto existing nodes, EKS Auto Mode creates a new one. EKS Auto Mode also consolidates workloads and deletes nodes. EKS Auto Mode builds upon Karpenter.

For more information, see:

- [EKS Auto Mode](#)
- [the section called "Create node pool"](#)
- [the section called "Deploy inflate workload"](#)

Additional Solutions

Amazon EKS supports two additional autoscaling products:

Karpenter

Karpenter is a flexible, high-performance Kubernetes cluster autoscaler that helps improve application availability and cluster efficiency. Karpenter launches right-sized compute resources (for example, Amazon EC2 instances) in response to changing application load in under a minute. Through integrating Kubernetes with Amazon, Karpenter can provision just-in-time compute resources that precisely meet the requirements of your workload. Karpenter

automatically provisions new compute resources based on the specific requirements of cluster workloads. These include compute, storage, acceleration, and scheduling requirements. Amazon EKS supports clusters using Karpenter, although Karpenter works with any conformant Kubernetes cluster. For more information, see the [Karpenter](#) documentation.

Important

Karpenter is open-source software which Amazon customers are responsible for installing, configuring, and managing in their Kubernetes clusters. Amazon provides technical support when Karpenter is run unmodified using a compatible version in Amazon EKS clusters. It is essential that customers maintain the availability and security of the Karpenter controller as well as appropriate testing procedures when upgrading it or the Kubernetes cluster in which it's running, just like any other customer-managed software. There is no Amazon Service Level Agreement (SLA) for Karpenter and customers are responsible for ensuring that the EC2 instances launched by Karpenter meet their business requirements.

Cluster Autoscaler

The Kubernetes Cluster Autoscaler automatically adjusts the number of nodes in your cluster when pods fail or are rescheduled onto other nodes. The Cluster Autoscaler uses Auto Scaling groups. For more information, see [Cluster Autoscaler on Amazon](#).

Learn about Amazon Application Recovery Controller (ARC) zonal shift in Amazon EKS

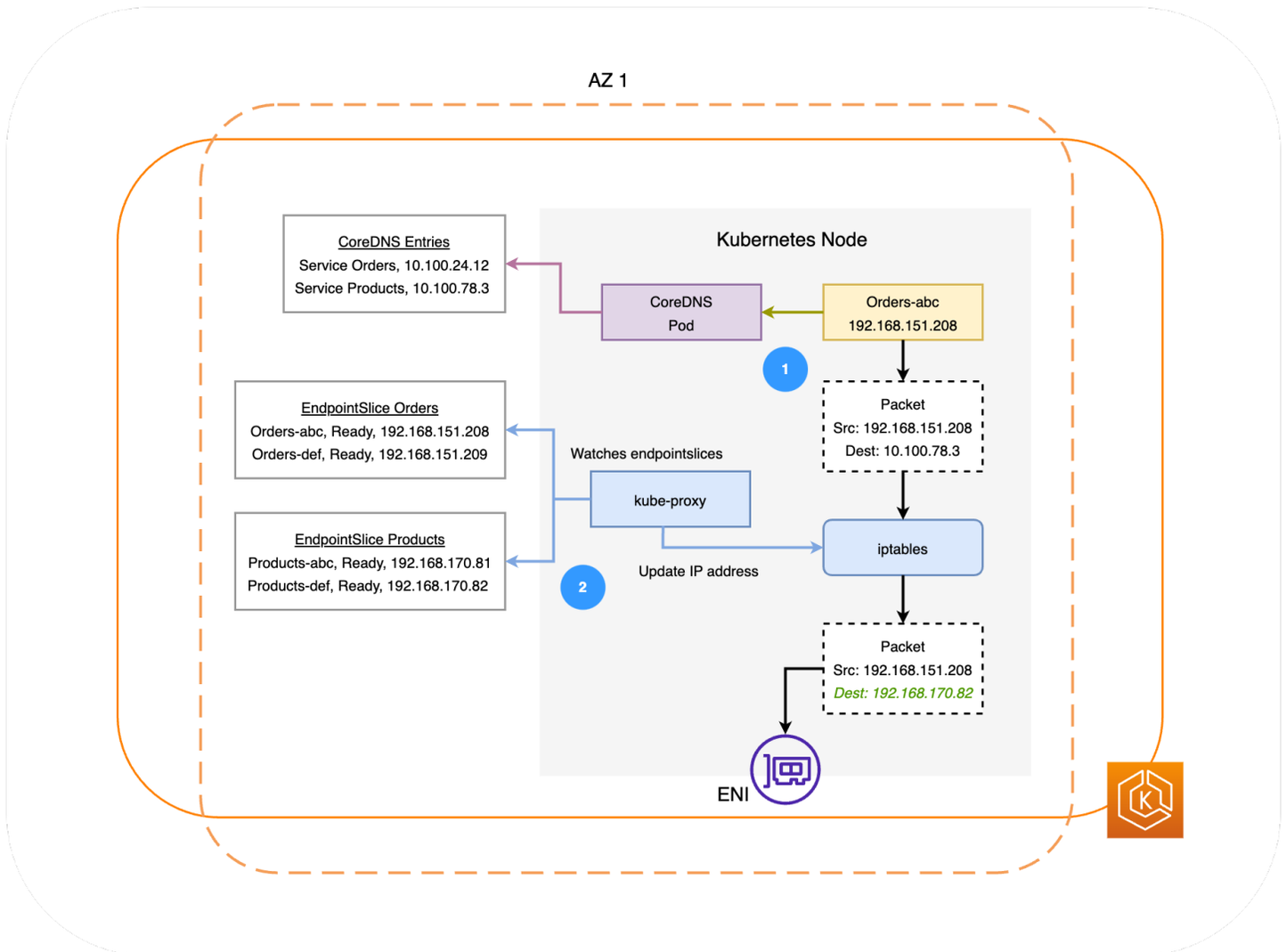
Kubernetes has native features that enable you to make your applications more resilient to events such as the degraded health or impairment of an Availability Zone (AZ). When you run your workloads in an Amazon EKS cluster, you can further improve your application environment's fault tolerance and application recovery by using [Amazon Application Recovery Controller \(ARC\) zonal shift](#) or [zonal autoshift](#). ARC zonal shift is designed to be a temporary measure that enables you to move traffic for a resource away from an impaired AZ until the zonal shift expires or you cancel it. You can extend the zonal shift, if necessary.

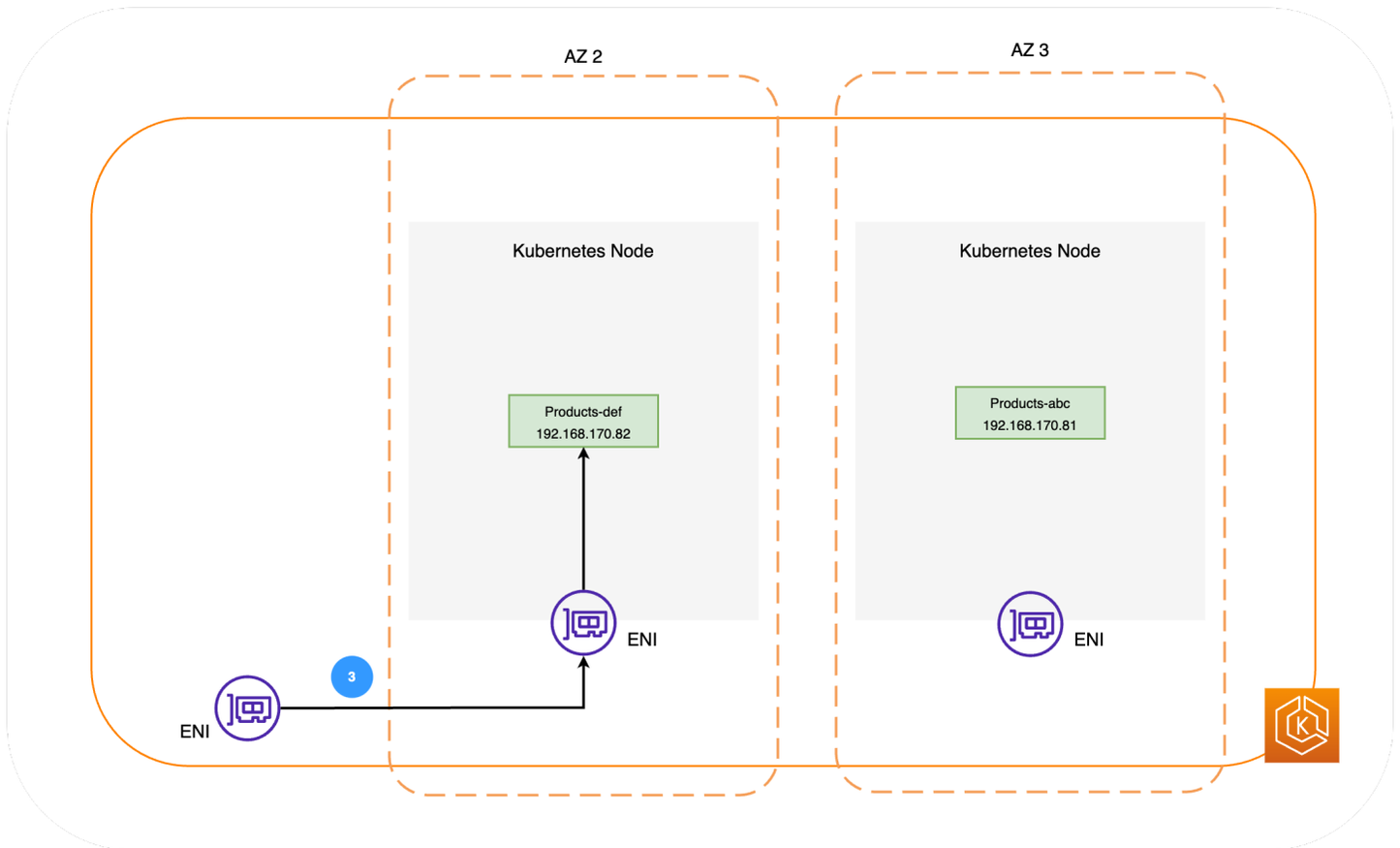
You can start a zonal shift for an EKS cluster, or you can allow Amazon to shift traffic for you by enabling zonal autoshift. This shift updates the flow of east-to-west network traffic in your cluster

to only consider network endpoints for Pods running on worker nodes in healthy AZs. Additionally, any ALB or NLB handling ingress traffic for applications in your EKS cluster will automatically route traffic to targets in the healthy AZs. For those customers seeking the highest availability goals, in the case that an AZ becomes impaired, it can be important to be able to steer all traffic away from the impaired AZ until it recovers. For this, you can also [enable an ALB or NLB with ARC zonal shift](#).

Understanding east-west network traffic flow between Pods

The following diagram illustrates two example workloads, Orders, and Products. The purpose of this example is to show how workloads and Pods in different AZs communicate.





1. For Orders to communicate with Products, Orders must first resolve the DNS name of the destination service. Orders communicates with CoreDNS to fetch the virtual IP address (Cluster IP) for that service. After Orders resolves the Products service name, it sends traffic to that target IP address.
2. The kube-proxy runs on every node in the cluster and continuously watches [EndpointSlices](#) for services. When a service is created, an EndpointSlice is created and managed in the background by the EndpointSlice controller. Each EndpointSlice has a list or table of endpoints that contains a subset of Pod addresses, along with the nodes that they're running on. The kube-proxy sets up routing rules for each of these Pod endpoints using iptables on the nodes. The kube-proxy is also responsible for a basic form of load balancing, redirecting traffic destined to a service's Cluster IP address to instead be sent to a Pod's IP address directly. The kube-proxy does this by rewriting the destination IP address on the outgoing connection.
3. The network packets are then sent to the Products Pod in AZ 2 by using the ENIs on the respective nodes, as shown in the earlier diagram.

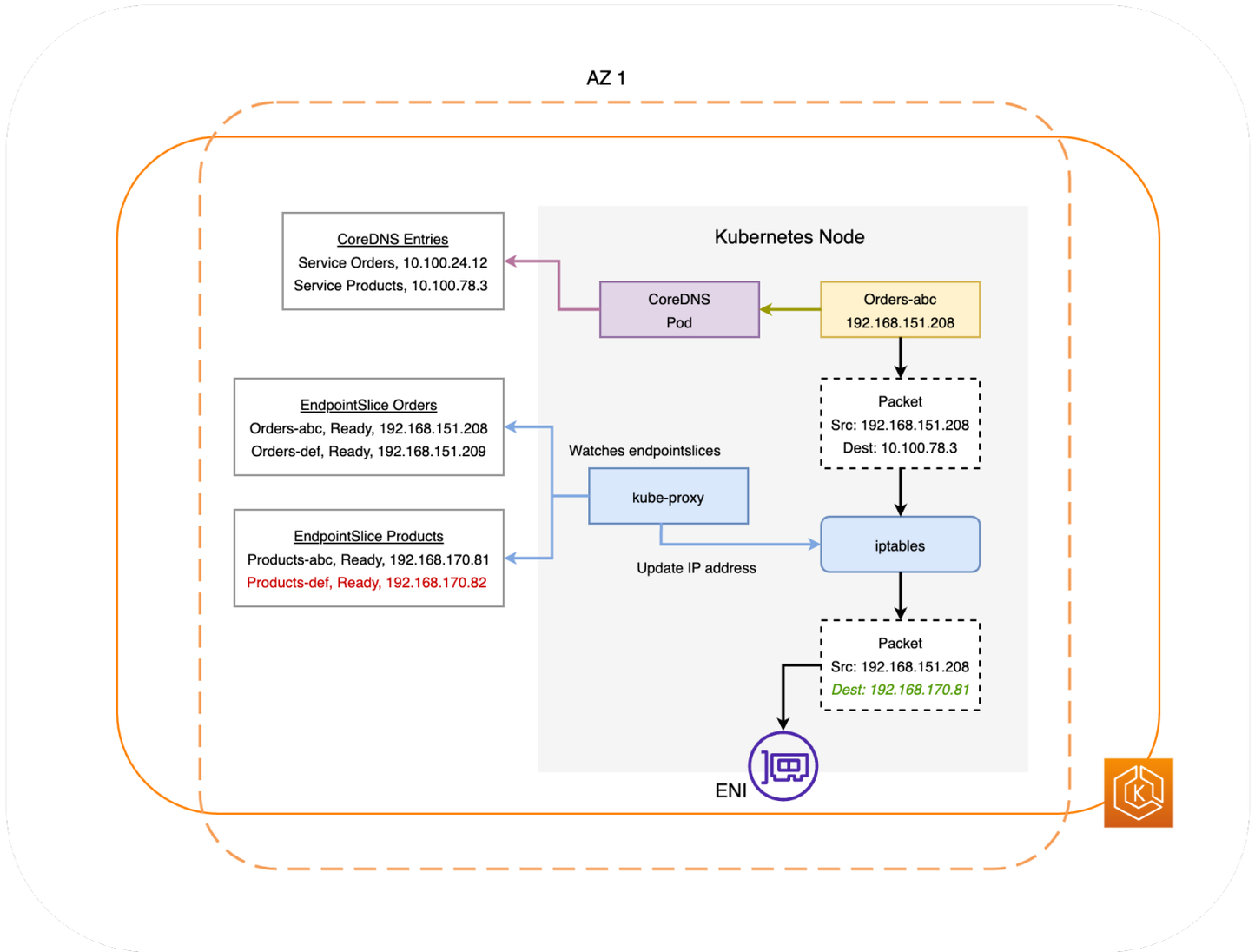
Understanding ARC zonal shift in Amazon EKS

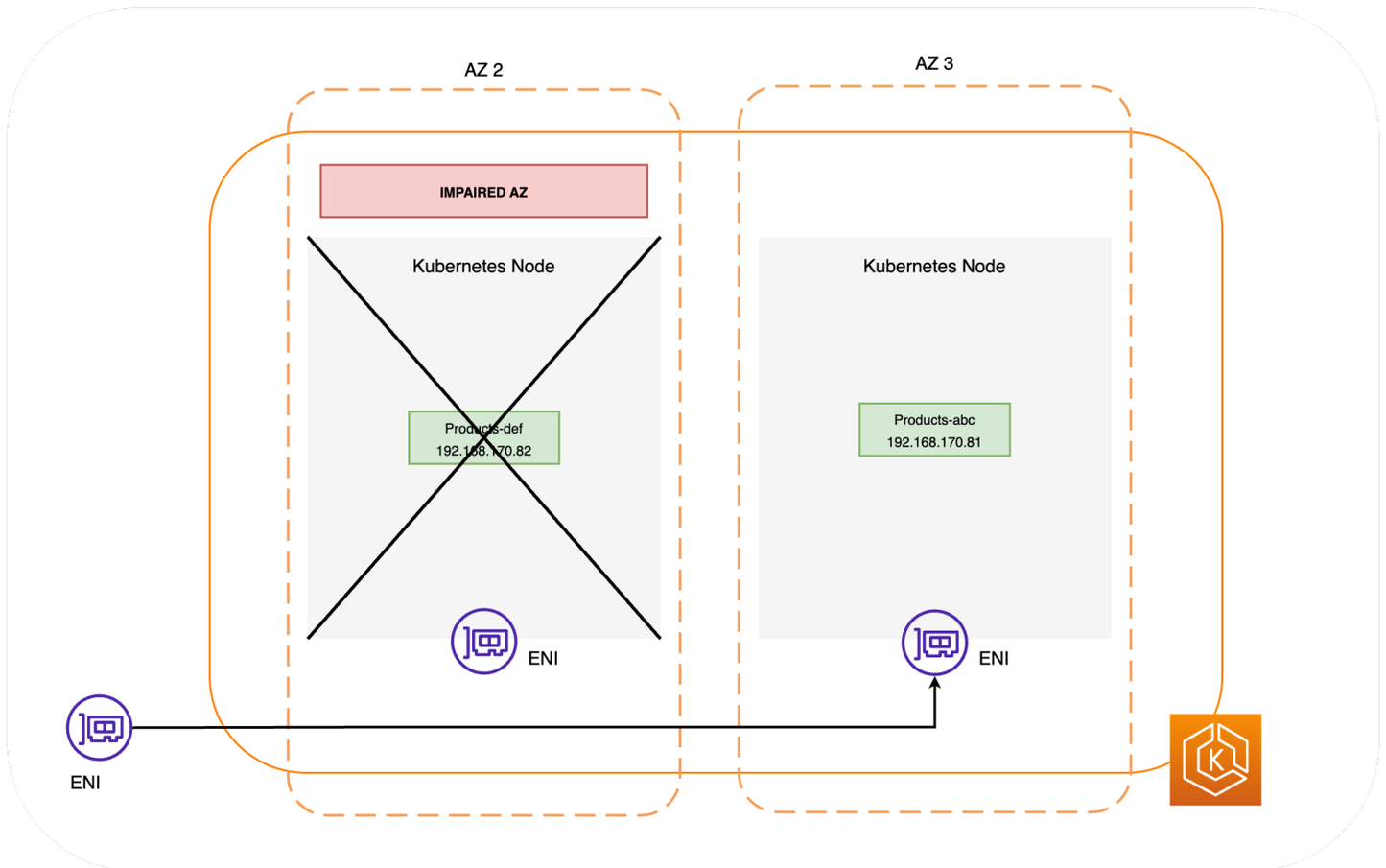
If there is an AZ impairment in your environment, you can initiate a zonal shift for your EKS cluster environment. Alternatively, you can allow Amazon to manage shifting traffic for you with zonal autoshift. With zonal autoshift, Amazon monitors overall AZ health and responds to a potential AZ impairment by automatically shifting traffic away from the impaired AZ in your cluster environment.

After your Amazon EKS cluster has zonal shift enabled with ARC, you can start a zonal shift or enable zonal autoshift by using the ARC Console, the Amazon CLI, or the zonal shift and zonal autoshift APIs. During an EKS zonal shift, the following is performed automatically:

- All the nodes in the impacted AZ are cordoned. This prevents the Kubernetes Scheduler from scheduling new Pods onto nodes in the unhealthy AZ.
- If you're using [Managed Node Groups](#), [Availability Zone rebalancing](#) is suspended, and your Auto Scaling group is updated to ensure that new EKS data plane nodes are only launched in healthy AZs.
- The nodes in the unhealthy AZ are not terminated, and Pods are not evicted from the nodes. This ensures that when a zonal shift expires or is canceled, your traffic can be safely returned to the AZ for full capacity.
- The EndpointSlice controller finds all Pod endpoints in the impaired AZ, and removes them from the relevant EndpointSlices. This ensures that only Pod endpoints in healthy AZs are targeted to receive network traffic. When a zonal shift is canceled or expires, the EndpointSlice controller updates the EndpointSlices to include the endpoints in the restored AZ.

The following diagrams provide a high level overview of how EKS zonal shift ensures that only healthy Pod endpoints are targeted in your cluster environment.





EKS zonal shift requirements

For zonal shift to work successfully with EKS, you must set up your cluster environment ahead of time to be resilient to an AZ impairment. The following is a list of configuration options that help to ensure resilience.

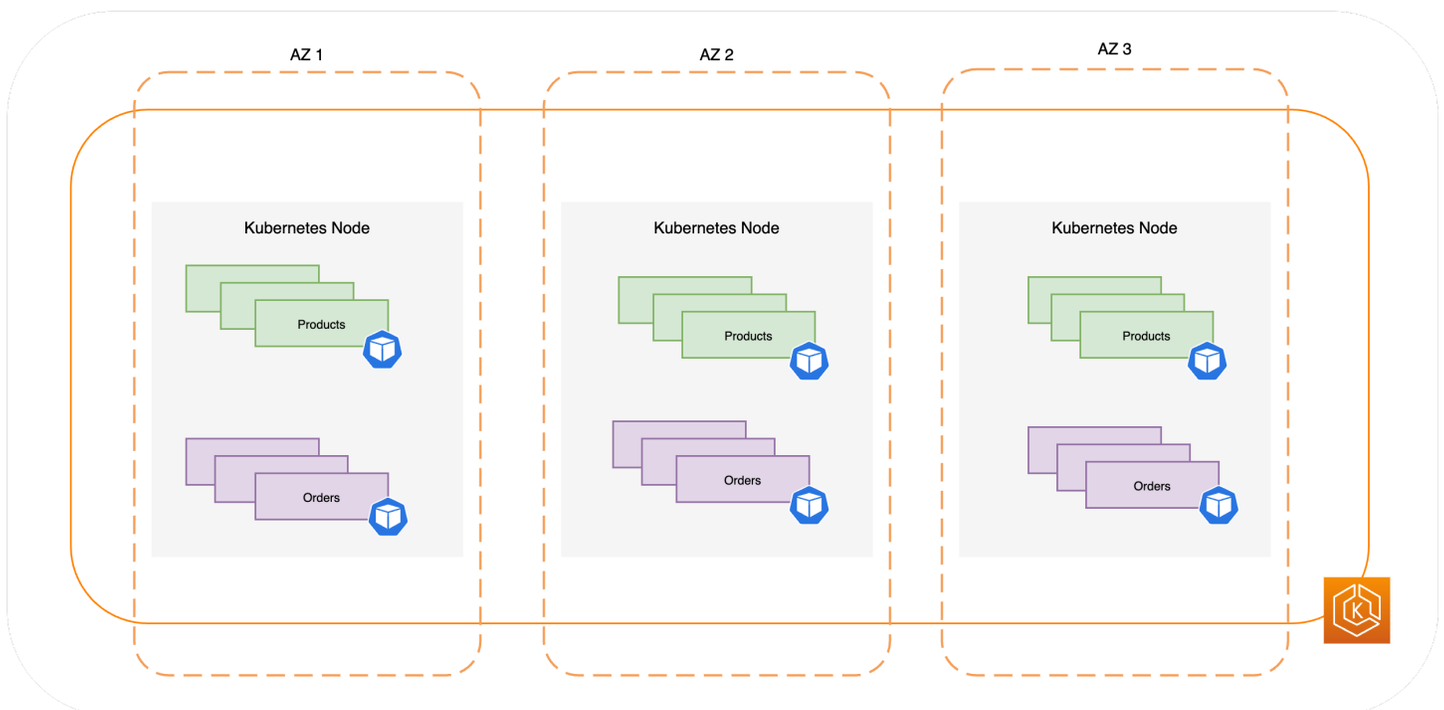
- Provision your cluster's worker nodes across multiple AZs
- Provision enough compute capacity to accommodate removal of a single AZ
- Pre-scale your Pods, including CoreDNS, in every AZ
- Spread multiple Pod replicas across all AZs, to help ensure that when you shift away from a single AZ, you'll still have sufficient capacity
- Colocate interdependent or related Pods in the same AZ
- Test that your cluster environment works as expected without one AZ by manually starting a zonal shift away from an AZ. Alternatively, you can enable zonal autoshift and rely on autoshift practice runs. Testing with manual or practice zonal shifts is not required for zonal shift to work in EKS but it's strongly recommended.

Provision your EKS worker nodes across multiple Availability Zones

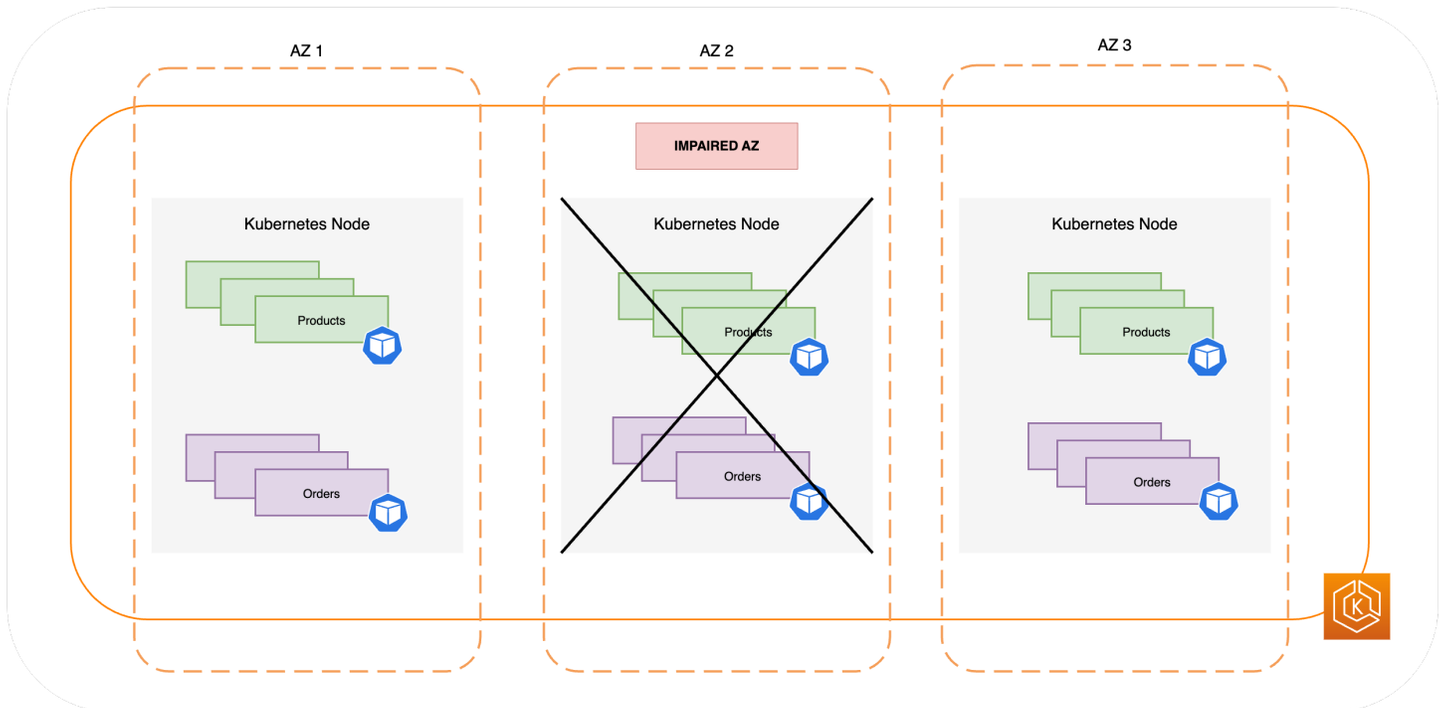
Amazon Regions have multiple, separate locations with physical data centers, known as Availability Zones (AZs). AZs are designed to be physically isolated from one another to avoid simultaneous impact that could affect an entire Region. When you provision an EKS cluster, we recommend that you deploy your worker nodes across multiple AZs in a Region. This helps to make your cluster environment more resilient to the impairment of a single AZ, and allows you to maintain high availability for your applications that run in the other AZs. When you start a zonal shift away from the impacted AZ, your EKS environment's in-cluster network automatically updates to only use healthy AZs, to help maintaining high availability for your cluster.

Ensuring that you have a multi-AZ setup for your EKS environment enhances the overall reliability of your system. However, multi-AZ environments influence how application data is transferred and processed, which in turn has an impact on your environment's network charges. Specifically, frequent egress cross-zone traffic (traffic distributed between AZs) can have a major impact on your network-related costs. You can apply different strategies to control the amount of cross-zone traffic between Pods in your EKS cluster and drive down the associated costs. For more information on how to optimize network costs when running highly available EKS environments, see [these best practices](#).

The following diagram illustrates a highly-available EKS environment with three healthy AZs.



The following diagram illustrates how an EKS environment with three AZs is resilient to an AZ impairment and remains highly available because there are two remaining healthy AZs.



Provision enough compute capacity to withstand removal of a single Availability Zone

To optimize resource utilization and costs for your compute infrastructure in the EKS data plane, it's a best practice to align compute capacity with your workload requirements. However, **if all your worker nodes are at full capacity**, you are reliant on having new worker nodes added to the EKS data plane before new Pods can be scheduled. When you run critical workloads, it is generally a good practice to run with redundant capacity online to handle scenarios such as sudden increases in load and node health issues. If you plan to use zonal shift, you are planning to remove an entire AZ of capacity when there's an impairment. This means that you must adjust your redundant compute capacity so that it's sufficient to handle the load even with one of the AZs offline.

When you scale your compute resources, the process of adding new nodes to the EKS data plane takes some time. This can have implications on the real-time performance and availability of your applications, especially in the event of a zonal impairment. Your EKS environment should be able to absorb the load of losing one AZ without resulting in a degraded experience for your end users or clients. This means minimizing or eliminating lag between the time when a new Pod is needed and when it's actually scheduled on a worker node.

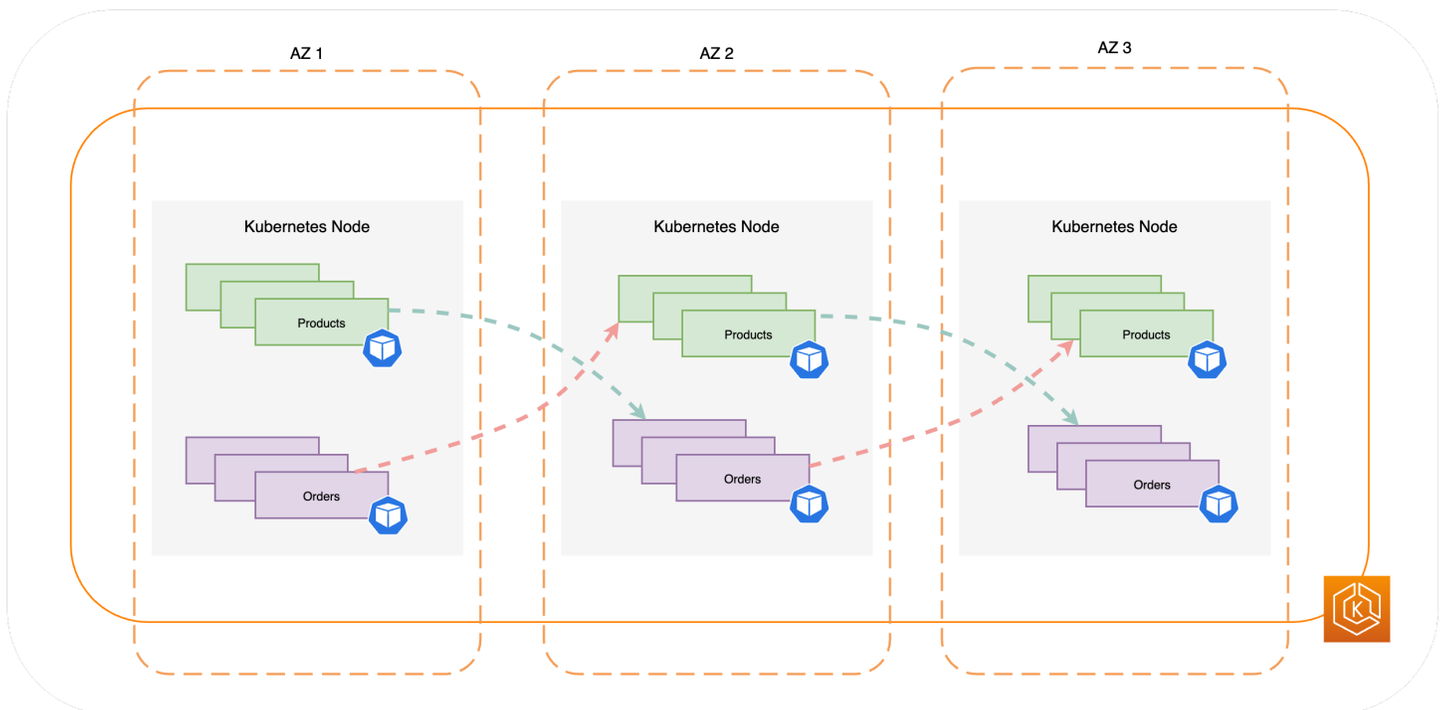
Additionally, when there's a zonal impairment, you should aim to mitigate the risk of running into a compute capacity constraint that would prevent newly-required nodes from being added to your EKS data plane in the healthy AZs.

To accomplish reduce the risk of these potential negative impacts, we recommend that you over-provision compute capacity in some of the worker nodes in each of the AZs. By doing this, the Kubernetes Scheduler has pre-existing capacity available for new Pod placements, which is especially important when you lose one of the AZs in your environment.

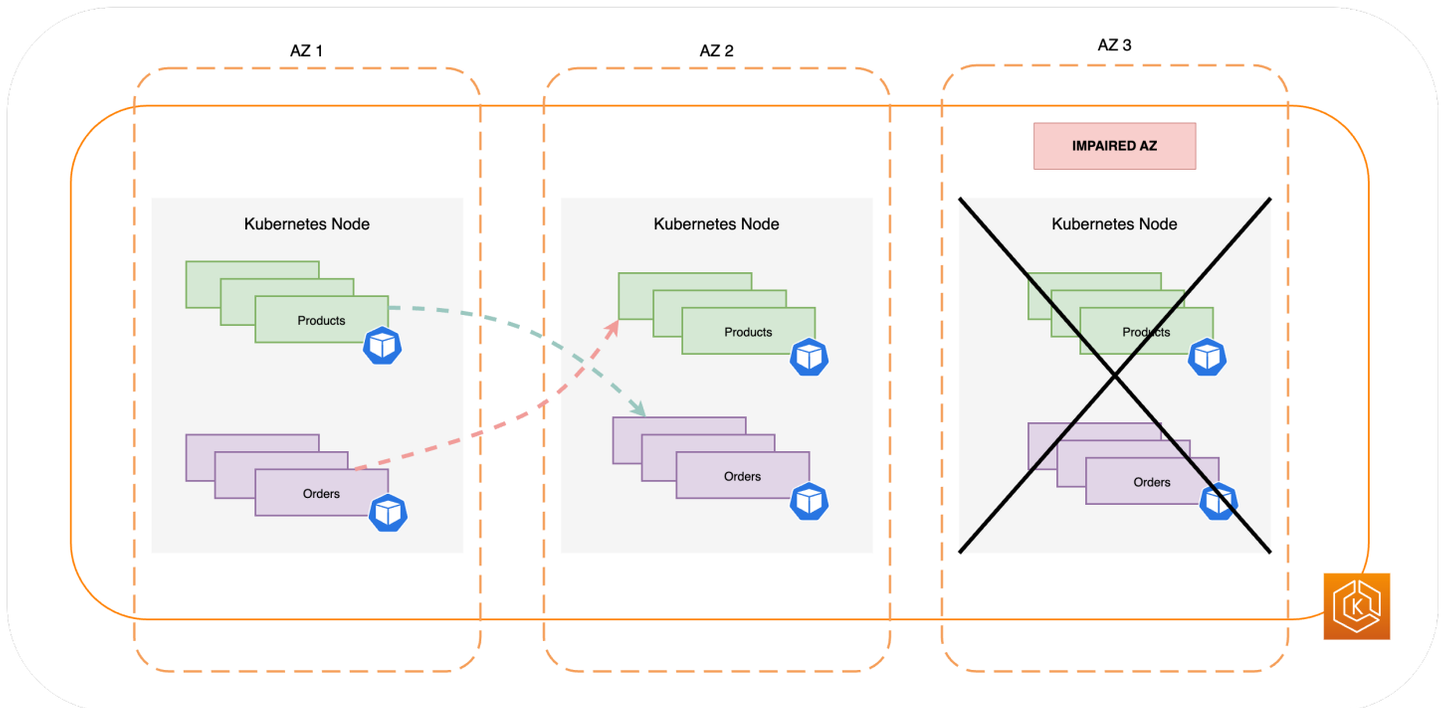
Run and spread multiple Pod replicas across Availability Zones

Kubernetes allows you to pre-scale your workloads by running multiple instances (Pod replicas) of a single application. Running multiple Pod replicas for an application eliminates single points of failure and increases overall performance by reducing the resource strain on a single replica. However, to have both high availability and better fault tolerance for your applications, we recommend that you run multiple replicas of your application and spread the replicas across different failure domains, also referred to as topology domains. The failure domains in this scenario are the Availability Zones. By using [topology spread constraints](#), you can set up your applications to have pre-existing, static stability. Then, when there's an AZ impairment, your environment will have enough replicas in healthy AZs to immediately handle any spikes or surges in traffic.

The following diagram illustrates an EKS environment that has east-to-west traffic flow when all AZs are healthy.



The following diagram illustrates an EKS environment that has east-to-west traffic flow where a single AZ has failed and you have started a zonal shift.



The following code snippet is an example of how to set up your workload with multiple replicas in Kubernetes.

```

apiVersion: apps/v1
kind: Deployment
metadata:
  name: orders
spec:
  replicas: 9
  selector:
    matchLabels:
      app: orders
  template:
    metadata:
      labels:
        app: orders
        tier: backend
    spec:
      topologySpreadConstraints:
        - maxSkew: 1
          topologyKey: "topology.kubernetes.io/zone"
          whenUnsatisfiable: ScheduleAnyway

```

```
labelSelector:
  matchLabels:
    app: orders
```

Most importantly, you should run multiple replicas of your DNS server software (CoreDNS/kube-dns) and apply similar topology spread constraints, if they are not configured by default. This helps to ensure that, if there's a single AZ impairment, you have enough DNS Pods in healthy AZs to continue handling service discovery requests for other communicating Pods in the cluster. The [CoreDNS EKS add-on](#) has default settings for the CoreDNS Pods that ensure that, if there are nodes in multiple AZs available, they are spread across your cluster's Availability Zones. If you like, you can replace these default settings with your own custom configurations.

When you install [CoreDNS with Helm](#), you can update the `replicaCount` in the [values.yaml file](#) to ensure that you have sufficient replicas in each AZ. In addition, to ensure that these replicas are spread across the different AZs in your cluster environment, make sure that you update the `topologySpreadConstraints` property in the same `values.yaml` file. The following code snippet illustrates how you can configure CoreDNS to do this.

CoreDNS Helm values.yaml

```
replicaCount: 6
topologySpreadConstraints:
  - maxSkew: 1
    topologyKey: topology.kubernetes.io/zone
    whenUnsatisfiable: ScheduleAnyway
    labelSelector:
      matchLabels:
        k8s-app: kube-dns
```

If there's an AZ impairment, you can absorb the increased load on the CoreDNS Pods by using an autoscaling system for CoreDNS. The number of DNS instances that you will require depends on the number of workloads that are running in your cluster. CoreDNS is CPU bound, which allows it to scale based on CPU by using the [Horizontal Pod Autoscaler \(HPA\)](#). The following is an example that you can modify to suit your needs.

```
apiVersion: autoscaling/v1
kind: HorizontalPodAutoscaler
metadata:
  name: coredns
  namespace: default
```

```
spec:
  maxReplicas: 20
  minReplicas: 2
  scaleTargetRef:
    apiVersion: apps/v1
    kind: Deployment
    name: coredns
  targetCPUUtilizationPercentage: 50
```

Alternatively, EKS can manage autoscaling of the CoreDNS deployment in the EKS add-on version of CoreDNS. This CoreDNS autoscaler continuously monitors the cluster state, including the number of nodes and CPU cores. Based on that information, the controller dynamically adjusts the number of replicas of the CoreDNS deployment in an EKS cluster.

To enable the [autoscaling configuration in the CoreDNS EKS add-on](#), use the following configuration setting:

```
{
  "autoScaling": {
    "enabled": true
  }
}
```

You can also use [NodeLocal DNS](#) or the [cluster proportional autoscaler](#) to scale CoreDNS. For more information, see [Scaling CoreDNS horizontally](#).

Colocate interdependent Pods in the same Availability Zone

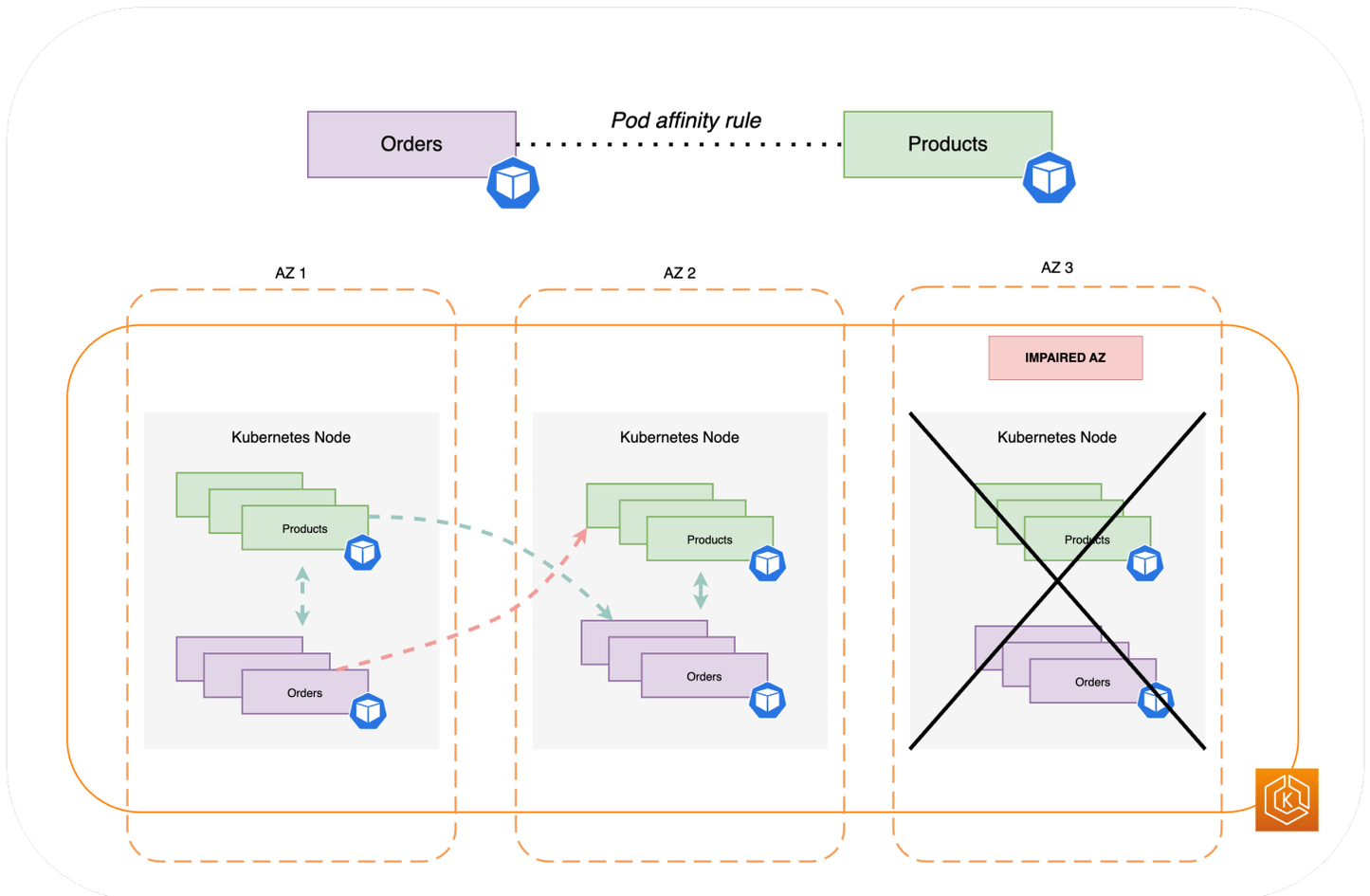
Typically, applications have distinct workloads that need to communicate with each other to successfully complete an end-to-end process. If these distinct applications are spread across different AZs and are not colocated in the same AZ, then a single AZ impairment can impact the end-to-end process. For example, if **Application A** has multiple replicas in AZ 1 and AZ 2, but **Application B** has all its replicas in AZ 3, then the loss of AZ 3 will affect end-to-end processes between the two workloads, **Application A** and **Application B**. If you combine topology spread constraints with pod affinity, you can enhance your application's resiliency by spreading Pods across all AZs. In addition, this configures a relationship between certain Pods to ensure that they're colocated.

With [pod affinity rules](#), you can define relationships between workloads to influence the behavior of the Kubernetes Scheduler so that it colocates Pods on the same worker node or in the same AZ. You can also configure how strict the scheduling constraints should be.

```
apiVersion: apps/v1
kind: Deployment
metadata:
  name: products
  namespace: ecommerce
  labels:
    app.kubernetes.io/version: "0.1.6"

spec:
  serviceAccountName: graphql-service-account
  affinity:
    podAffinity:
      requiredDuringSchedulingIgnoredDuringExecution:
      - labelSelector:
          matchExpressions:
            - key: app
              operator: In
              values:
                - orders
        topologyKey: "kubernetes.io/hostname"
```

The following diagram shows several pods that have been colocated on the same node by using pod affinity rules.



Test that your cluster environment can handle the loss of an AZ

After you complete the requirements described in the previous sections, the next step is to test that you have sufficient compute and workload capacity to handle the loss of an AZ. You can do this by manually starting a zonal shift in EKS. Alternatively, you can enable zonal autoshift and configure practice runs, which also test that your applications function as expected with one less AZ in your cluster environment.

Frequently asked questions

Why should I use this feature?

By using ARC zonal shift or zonal autoshift in your EKS cluster, you can better maintain Kubernetes application availability by automating the quick recovery process of shifting in-cluster network traffic away from an impaired AZ. With ARC, you can avoid long, complicated steps that can lead to an extended recovery period during impaired AZ events.

How does this feature work with other Amazon services?

EKS integrates with ARC, which provides the primary interface for you to accomplish recovery operations in Amazon. To ensure that in-cluster traffic is appropriately routed away from an impaired AZ, EKS makes modifications to the list of network endpoints for Pods running in the Kubernetes data plane. If you're using Elastic Load Balancing to route external traffic into the cluster, you can register your load balancers with ARC and start a zonal shift on them to prevent traffic from flowing into the degraded AZ. Zonal shift also works with Amazon EC2 Auto Scaling groups that are created by EKS managed node groups. To prevent an impaired AZ from being used for new Kubernetes Pods or node launches, EKS removes the impaired AZ from the Auto Scaling groups.

How is this feature different from default Kubernetes protections?

This feature works in tandem with several Kubernetes built-in protections that help customer applications' resiliency. You can configure Pod readiness and liveness probes that decide when a Pod should take traffic. When these probes fail, Kubernetes removes these Pods as targets for a service, and traffic is no longer sent to the Pod. While this is useful, it's not simple for customers to configure these health checks so that they are guaranteed to fail when an AZ is degraded. The ARC zonal shift feature provides an additional safety net that helps you to isolate a degraded AZ entirely when Kubernetes' native protections were not enough. Zonal shift also gives you an easy way to test the operational readiness and resilience of your architecture.

Can Amazon start a zonal shift on my behalf?

Yes, if you want a fully automated way of using ARC zonal shift, you can enable ARC zonal autoshift. With zonal autoshift, you can rely on Amazon to monitor the health of the AZs for your EKS cluster, and to automatically start a zonal shift when an AZ impairment is detected.

What happens if I use this feature and my worker nodes and workloads are not pre-scaled?

If you are not pre-scaled and rely on provisioning additional nodes or Pods during a zonal shift, you risk a delayed recovery. The process of adding new nodes to the Kubernetes data plane takes some time, which can impact the real-time performance and availability of your applications, especially when there's a zonal impairment. Additionally, in the event of a zonal impairment, you may encounter a potential compute capacity constraint that could prevent newly required nodes from being added to the healthy AZs.

If your workloads are not pre-scaled and spread across all AZs in your cluster, a zonal impairment might impact the availability of an application that is only running on worker nodes in an impacted AZ. To mitigate the risk of a complete availability outage for your application, EKS has a fail

safe for traffic to be sent to Pod endpoints in an impaired zone if that workload has all of its endpoints in the unhealthy AZ. However, we strongly recommend that you pre-scale and spread your applications across all AZs to maintain availability in the event of a zonal issue.

How does this work if I'm running a stateful application?

If you are running a stateful application, you must assess its fault tolerance, based on your use case and architecture. If you have an active/standby architecture or pattern, there might be instances where the active is in an impaired AZ. At the application level, if the standby is not activated, you might run into issues with your application. You might also run into issues when new Kubernetes Pods are launched in healthy AZs, since they won't be able to attach to the persistent volumes bounded to the impaired AZ.

Does this feature work with Karpenter?

Karpenter support is currently not available with ARC zonal shift and zonal autoshift in EKS. If an AZ is impaired, you can adjust the relevant Karpenter NodePool configuration by removing the unhealthy AZ so that new worker nodes are only launched in the other AZs.

Does this feature work with EKS Fargate?

This feature does not work with EKS Fargate. By default, when EKS Fargate recognizes a zonal health event, Pods will prefer to run in the other AZs.

Will the EKS managed Kubernetes control plane be impacted?

No, by default Amazon EKS runs and scales the Kubernetes control plane across multiple AZs to ensure high availability. ARC zonal shift and zonal autoshift only act on the Kubernetes data plane.

Are there any costs associated with this new feature?

You can use ARC zonal shift and zonal autoshift in your EKS cluster at no additional charge. However, you will continue to pay for provisioned instances and we strongly recommended that you pre-scale your Kubernetes data plane before using this feature. You should consider a balance between cost and application availability.

Additional resources

- [How a zonal shift works](#)
- [Best practices for zonal shifts in ARC](#)

- [Resources and scenarios supported for zonal shift and zonal autoshift](#)
- [Operating resilient workloads on Amazon EKS](#)
- [Eliminate Kubernetes node scaling lag with pod priority and over-provisioning](#)
- [Scale CoreDNS Pods for high DNS traffic](#)

Enable EKS zonal shift to avoid impaired Availability Zones

Amazon Application Recovery Controller (ARC) helps you manage and coordinate recovery for your applications across Availability Zones (AZs) and works with many services, including Amazon EKS. With EKS support for ARC zonal shift, you can shift in-cluster network traffic away from an impaired AZ. You can also authorize Amazon to monitor the health of your AZs and temporarily shift network traffic away from an unhealthy AZ on your behalf.

How to use EKS zonal shift:

1. Enable your EKS cluster with Amazon Application Recovery Controller (ARC). This is done at the cluster level using the Amazon EKS Console, the Amazon CLI, CloudFormation, or eksctl.
2. Once enabled, you can manage zonal shifts or zonal autoshifts using the ARC Console, the Amazon CLI, or the zonal shift and zonal autoshift APIs.

Note that after you register an EKS cluster with ARC, you still need to configure ARC. For example, you can use the ARC console to configure zonal autoshift.

For more detailed information about how EKS zonal shift works, and how to design your workloads to handle impaired availability zones, see [the section called “Learn about zonal shift”](#).

Considerations

- EKS Auto Mode does not support Amazon Application Recovery Controller, zonal shift, and zonal autoshift.
- We recommend waiting at least 60 seconds between zonal shift operations to ensure proper processing of each request.

When attempting to perform zonal shifts in quick succession (within 60 seconds of each other), the Amazon EKS service may not properly process all shift requests. This is due to the current polling mechanism that updates the cluster’s zonal state. If you need to perform multiple zonal shifts, ensure there is adequate time between operations for the system to process each change.

What is Amazon Application Recovery Controller?

Amazon Application Recovery Controller (ARC) helps you prepare for and accomplish faster recovery for applications running on Amazon. Zonal shift enables you to quickly recover from Availability Zone (AZ) impairments, by temporarily moving traffic for a supported resource away from an AZ, to healthy AZs in the Amazon Region.

[Learn more about Amazon Application Recovery Controller \(ARC\)](#)

What is zonal shift?

Zonal shift is a capability in ARC that allows you to move traffic for a resource like an EKS cluster or an Elastic Load Balancer away from an Availability Zone in an Amazon Region to quickly mitigate an issue and quickly recover your application. You might choose to shift traffic, for example, because a bad deployment is causing latency issues, or because the Availability Zone is impaired. A zonal shift requires no advance configuration steps.

[Learn more about ARC zonal shift](#)

What is zonal autoshift?

Zonal autoshift is a capability in ARC that you can enable to authorize Amazon to shift traffic away from an AZ for supported resources, on your behalf, to healthy AZs in the Amazon Region. Amazon starts an autoshift when internal telemetry indicates that there is an impairment in one AZ in a Region that could potentially impact customers. The internal telemetry incorporates metrics from multiple sources, including the Amazon network, and the Amazon EC2 and Elastic Load Balancing services.

Amazon ends autoshifts when indicators show that there is no longer an issue or potential issue.

[Learn more about ARC zonal autoshift](#)

What does EKS do during an autoshift?

EKS updates networking configurations to avoid directing traffic to impaired AZs. Additionally, if you are using Managed Node Groups, EKS will only launch new nodes in the healthy AZs during a zonal shift. When the shift expires or gets cancelled, the networking configurations will be restored to include the AZ that was previously detected as unhealthy.

[Learn more about EKS zonal shift.](#)

Register EKS cluster with Amazon Application Recovery Controller (ARC) (Amazon console)

1. Find the name and region of the EKS cluster you want to register with ARC.
2. Navigate to the [EKS console](#) in that region, and select your cluster.
3. On the **Cluster info** page, select the **Overview** tab.
4. Under the **Zonal shift** heading, select the **Manage** button.
5. Select **enable** or **disable** for *EKS zonal shift*.

Now your EKS cluster is registered with ARC.

If you want Amazon to detect and avoid impaired availability zones, you need to configure ARC zonal autoshift. For example, you can do this in the ARC console.

Next Steps

- Learn how to [enable zonal autoshift](#).
- Learn how to manually [start a zonal shift](#).

Learn how access control works in Amazon EKS

Learn how to manage access to your Amazon EKS cluster. Using Amazon EKS requires knowledge of how both Kubernetes and Amazon Identity and Access Management (Amazon IAM) handle access control.

This section includes:

[the section called “Kubernetes API access”](#) — Learn how to enable applications or users to authenticate to the Kubernetes API. You can use access entries, the aws-auth ConfigMap, or an external OIDC provider.

[the section called “Access cluster resources”](#) — Learn how to configure the Amazon Web Services Management Console to communicate with your Amazon EKS cluster. Use the console to view Kubernetes resources in the cluster, such as namespaces, nodes, and Pods.

[the section called “Modify cluster resources”](#) — Learn about the permissions required to modify Kubernetes resources.

[the section called “Access cluster with kubectl”](#) — Learn how to configure kubectl to communicate with your Amazon EKS cluster. Use the Amazon CLI to create a kubeconfig file.

[the section called “Workload access to Amazon ”](#) — Learn how to associate a Kubernetes service account with Amazon IAM Roles. You can use Pod Identity or IAM Roles for Service Accounts (IRSA).

Common Tasks

- Grant developers access to the Kubernetes API. View Kubernetes resources in the Amazon Web Services Management Console.
 - Solution: [Use access entries](#) to associate Kubernetes RBAC permissions with Amazon IAM Users or Roles.
- Configure kubectl to talk to an Amazon EKS cluster using Amazon Credentials.
 - Solution: Use the Amazon CLI to [create a kubeconfig file](#).
- Use an external identity provider, such as Ping Identity, to authenticate users to the Kubernetes API.
 - Solution: [Link an external OIDC provider](#).
- Grant workloads on your Kubernetes cluster the ability to call Amazon APIs.

- Solution: [Use Pod Identity](#) to associate an Amazon IAM Role to a Kubernetes Service Account.

Background

- [Learn how Kubernetes Service Accounts work.](#)
- [Review the Kubernetes Role Based Access Control \(RBAC\) Model](#)
- For more information about managing access to Amazon resources, see the [Amazon IAM User Guide](#). Alternatively, take a free [introductory training on using Amazon IAM](#).

Considerations for EKS Auto Mode

EKS Auto Mode integrates with EKS Pod Identity and EKS EKS access entries.

- EKS Auto Mode uses access entries to grant the EKS control plane Kubernetes permissions. For example, the access policies enable EKS Auto Mode to read information about network endpoints and services.
 - You cannot disable access entries on an EKS Auto Mode cluster.
 - You can optionally enable the `aws-auth` ConfigMap.
 - The access entries for EKS Auto Mode are automatically configured. You can view these access entries, but you cannot modify them.
 - If you use a NodeClass to create a custom Node IAM Role, you need to create an access entry for the role using the `AmazonEKSAutoNodePolicy` access policy.
- If you want to grant workloads permissions for Amazon services, use EKS Pod Identity.
 - You do not need to install the Pod Identity agent on EKS Auto Mode clusters.

Grant IAM users and roles access to Kubernetes APIs

Your cluster has a Kubernetes API endpoint. `kubectl` uses this API. You can authenticate to this API using two types of identities:

- **An Amazon Identity and Access Management (IAM) *principal* (role or user)** – This type requires authentication to IAM. Users can sign in to Amazon as an [IAM](#) user or with a [federated identity](#) by using credentials provided through an identity source. Users can only sign in with a federated identity if your administrator previously set up identity federation using IAM roles. When users

access Amazon by using federation, they're indirectly [assuming a role](#). When users use this type of identity, you:

- Can assign them Kubernetes permissions so that they can work with Kubernetes objects on your cluster. For more information about how to assign permissions to your IAM principals so that they're able to access Kubernetes objects on your cluster, see [the section called "Access entries"](#).
- Can assign them IAM permissions so that they can work with your Amazon EKS cluster and its resources using the Amazon EKS API, Amazon CLI, Amazon CloudFormation, Amazon Web Services Management Console, or `eksctl`. For more information, see [Actions defined by Amazon Elastic Kubernetes Service](#) in the Service Authorization Reference.
- Nodes join your cluster by assuming an IAM role. The ability to access your cluster using IAM principals is provided by the [Amazon IAM Authenticator for Kubernetes](#), which runs on the Amazon EKS control plane.
- **A user in your own OpenID Connect (OIDC) provider** – This type requires authentication to your [OIDC](#) provider. For more information about setting up your own OIDC provider with your Amazon EKS cluster, see [the section called "Link OIDC provider"](#). When users use this type of identity, you:
 - Can assign them Kubernetes permissions so that they can work with Kubernetes objects on your cluster.
 - Can't assign them IAM permissions so that they can work with your Amazon EKS cluster and its resources using the Amazon EKS API, Amazon CLI, Amazon CloudFormation, Amazon Web Services Management Console, or `eksctl`.

You can use both types of identities with your cluster. The IAM authentication method cannot be disabled. The OIDC authentication method is optional.

Associate IAM Identities with Kubernetes Permissions

The [Amazon IAM Authenticator for Kubernetes](#) is installed on your cluster's control plane. It enables [Amazon Identity and Access Management](#) (IAM) principals (roles and users) that you allow to access Kubernetes resources on your cluster. You can allow IAM principals to access Kubernetes objects on your cluster using one of the following methods:

- **Creating access entries** – If your cluster is at or later than the platform version listed in the [Prerequisites](#) section for your cluster's Kubernetes version, we recommend that you use this option.

Use *access entries* to manage the Kubernetes permissions of IAM principals from outside the cluster. You can add and manage access to the cluster by using the EKS API, Amazon Command Line Interface, Amazon SDKs, Amazon CloudFormation, and Amazon Web Services Management Console. This means you can manage users with the same tools that you created the cluster with.

To get started, follow [Change authentication mode to use access entries](#), then [Migrating existing aws-auth ConfigMap entries to access entries](#).

- **Adding entries to the aws-auth ConfigMap** – If your cluster’s platform version is earlier than the version listed in the [Prerequisites](#) section, then you must use this option. If your cluster’s platform version is at or later than the platform version listed in the [Prerequisites](#) section for your cluster’s Kubernetes version, and you’ve added entries to the ConfigMap, then we recommend that you migrate those entries to access entries. You can’t migrate entries that Amazon EKS added to the ConfigMap however, such as entries for IAM roles used with managed node groups or Fargate profiles. For more information, see [the section called “Kubernetes API access”](#).
- If you have to use the aws-auth ConfigMap option, you can add entries to the ConfigMap using the `eksctl create iamidentitymapping` command. For more information, see [Manage IAM users and roles](#) in the `eksctl` documentation.

Set Cluster Authentication Mode

Each cluster has an *authentication mode*. The authentication mode determines which methods you can use to allow IAM principals to access Kubernetes objects on your cluster. There are three authentication modes.

Important

Once the access entry method is enabled, it cannot be disabled.

If the ConfigMap method is not enabled during cluster creation, it cannot be enabled later. All clusters created before the introduction of access entries have the ConfigMap method enabled.

If you are using hybrid nodes with your cluster, you must use the API or API_AND_CONFIG_MAP cluster authentication modes.

The `aws-auth` ConfigMap inside the cluster

This is the original authentication mode for Amazon EKS clusters. The IAM principal that created the cluster is the initial user that can access the cluster by using `kubectl`. The initial user must add other users to the list in the `aws-auth` ConfigMap and assign permissions that affect the other users within the cluster. These other users can't manage or remove the initial user, as there isn't an entry in the ConfigMap to manage.

Both the ConfigMap and access entries

With this authentication mode, you can use both methods to add IAM principals to the cluster. Note that each method stores separate entries; for example, if you add an access entry from the Amazon CLI, the `aws-auth` ConfigMap is not updated.

Access entries only

With this authentication mode, you can use the EKS API, Amazon Command Line Interface, Amazon SDKs, Amazon CloudFormation, and Amazon Web Services Management Console to manage access to the cluster for IAM principals.

Each access entry has a *type* and you can use the combination of an *access scope* to limit the principal to a specific namespace and an *access policy* to set preconfigured reusable permissions policies. Alternatively, you can use the `STANDARD` type and Kubernetes RBAC groups to assign custom permissions.

Authentication mode	Methods
ConfigMap only (<code>CONFIG_MAP</code>)	<code>aws-auth</code> ConfigMap
EKS API and ConfigMap (<code>API_AND_CONFIG_MAP</code>)	access entries in the EKS API, Amazon Command Line Interface, Amazon SDKs, Amazon CloudFormation, and Amazon Web Services Management Console and <code>aws-auth</code> ConfigMap
EKS API only (<code>API</code>)	access entries in the EKS API, Amazon Command Line Interface, Amazon SDKs, Amazon CloudFormation, and Amazon Web Services Management Console

Note

Amazon EKS Auto Mode requires Access entries.

Grant IAM users access to Kubernetes with EKS access entries

This section is designed to show you how to manage IAM principal access to Kubernetes clusters in Amazon Elastic Kubernetes Service (EKS) using access entries and policies. You'll find details on changing authentication modes, migrating from legacy `aws-auth` ConfigMap entries, creating, updating, and deleting access entries, associating policies with entries, reviewing predefined policy permissions, and key prerequisites and considerations for secure access management.

Overview

EKS access entries are the best way to grant users access to the Kubernetes API. For example, you can use access entries to grant developers access to use `kubectl`. Fundamentally, an EKS access entry associates a set of Kubernetes permissions with an IAM identity, such as an IAM role. For example, a developer may assume an IAM role and use that to authenticate to an EKS Cluster.

Features

- **Centralized Authentication and Authorization:** Controls access to Kubernetes clusters directly via Amazon EKS APIs, eliminating the need to switch between Amazon and Kubernetes APIs for user permissions.
- **Granular Permissions Management:** Uses access entries and policies to define fine-grained permissions for Amazon IAM principals, including modifying or revoking cluster-admin access from the creator.
- **IaC Tool Integration:** Supports infrastructure as code tools like Amazon CloudFormation, Terraform, and Amazon CDK to define access configurations during cluster creation.
- **Misconfiguration Recovery:** Allows restoring cluster access through the Amazon EKS API without direct Kubernetes API access.
- **Reduced Overhead and Enhanced Security:** Centralizes operations to lower overhead while leveraging Amazon IAM features like CloudTrail audit logging and multi-factor authentication.

How to attach permissions

You can attach Kubernetes permissions to access entries in two ways:

- Use an access policy. Access policies are pre-defined Kubernetes permissions templates maintained by Amazon. For more information, see [the section called “Review access policies”](#).
- Reference a Kubernetes group. If you associate an IAM Identity with a Kubernetes group, you can create Kubernetes resources that grant the group permissions. For more information, see [Using RBAC Authorization](#) in the Kubernetes documentation.

Considerations

When enabling EKS access entries on existing clusters, keep the following in mind:

- **Legacy Cluster Behavior:** For clusters created before the introduction of access entries (those with initial platform versions earlier than specified in [Platform version requirements](#)), EKS automatically creates an access entry reflecting pre-existing permissions. This entry includes the IAM identity that originally created the cluster and the administrative permissions granted to that identity during cluster creation.
- **Handling Legacy `aws-auth` ConfigMap:** If your cluster relies on the legacy `aws-auth` ConfigMap for access management, only the access entry for the original cluster creator is automatically created upon enabling access entries. Additional roles or permissions added to the ConfigMap (e.g., custom IAM roles for developers or services) are not automatically migrated. To address this, manually create corresponding access entries.

Get started

1. Determine the IAM Identity and Access policy you want to use.
 - [the section called “Review access policies”](#)
2. Enable EKS Access Entries on your cluster. Confirm you have a supported platform version.
 - [the section called “Authentication mode”](#)
3. Create an access entry that associates an IAM Identity with Kubernetes permission.
 - [the section called “Create access entries”](#)
4. Authenticate to the cluster using the IAM identity.
 - [the section called “Set up Amazon CLI”](#)

- [the section called “Set up kubectrl and eksctl”](#)

Associate access policies with access entries

You can assign one or more access policies to *access entries* of type STANDARD. Amazon EKS automatically grants the other types of access entries the permissions required to function properly in your cluster. Amazon EKS access policies include Kubernetes permissions, not IAM permissions. Before associating an access policy to an access entry, make sure that you’re familiar with the Kubernetes permissions included in each access policy. For more information, see [the section called “Review access policies”](#). If none of the access policies meet your requirements, then don’t associate an access policy to an access entry. Instead, specify one or more *group names* for the access entry and create and manage Kubernetes role-based access control objects. For more information, see [the section called “Create access entries”](#).

- An existing access entry. To create one, see [the section called “Create access entries”](#).
- An Amazon Identity and Access Management role or user with the following permissions: `ListAccessEntries`, `DescribeAccessEntry`, `UpdateAccessEntry`, `ListAccessPolicies`, `AssociateAccessPolicy`, and `DisassociateAccessPolicy`. For more information, see [Actions defined by Amazon Elastic Kubernetes Service](#) in the *Service Authorization Reference*.

Before associating access policies with access entries, consider the following requirements:

- You can associate multiple access policies to each access entry, but you can only associate each policy to an access entry once. If you associate multiple access policies, the access entry’s IAM principal has all permissions included in all associated access policies.
- You can scope an access policy to all resources on a cluster or by specifying the name of one or more Kubernetes namespaces. You can use wildcard characters for a namespace name. For example, if you want to scope an access policy to all namespaces that start with `dev-`, you can specify `dev-*` as a namespace name. Make sure that the namespaces exist on your cluster and that your spelling matches the actual namespace name on the cluster. Amazon EKS doesn’t confirm the spelling or existence of the namespaces on your cluster.
- You can change the *access scope* for an access policy after you associate it to an access entry. If you’ve scoped the access policy to Kubernetes namespaces, you can add and remove namespaces for the association, as necessary.

- If you associate an access policy to an access entry that also has *group names* specified, then the IAM principal has all the permissions in all associated access policies. It also has all the permissions in any `KubernetesRole` or `ClusterRole` object that is specified in any `KubernetesRole` and `RoleBinding` objects that specify the group names.
- If you run the `kubectl auth can-i --list` command, you won't see any Kubernetes permissions assigned by access policies associated with an access entry for the IAM principal you're using when you run the command. The command only shows Kubernetes permissions if you've granted them in `KubernetesRole` or `ClusterRole` objects that you've bound to the group names or username that you specified for an access entry.
- If you impersonate a Kubernetes user or group when interacting with Kubernetes objects on your cluster, such as using the `kubectl` command with `--as username` or `--as-group group-name`, you're forcing the use of Kubernetes RBAC authorization. As a result, the IAM principal has no permissions assigned by any access policies associated to the access entry. The only Kubernetes permissions that the user or group that the IAM principal is impersonating has are the Kubernetes permissions that you've granted them in `KubernetesRole` or `ClusterRole` objects that you've bound to the group names or user name. For your IAM principal to have the permissions in associated access policies, don't impersonate a Kubernetes user or group. The IAM principal will still also have any permissions that you've granted them in the `KubernetesRole` or `ClusterRole` objects that you've bound to the group names or user name that you specified for the access entry. For more information, see [User impersonation](#) in the Kubernetes documentation.

You can associate an access policy to an access entry using the Amazon Web Services Management Console or the Amazon CLI.

Amazon Web Services Management Console

1. Open the [Amazon EKS console](#).
2. Choose the name of the cluster that has an access entry that you want to associate an access policy to.
3. Choose the **Access** tab.
4. If the type of the access entry is **Standard**, you can associate or disassociate Amazon EKS **access policies**. If the type of your access entry is anything other than **Standard**, then this option isn't available.
5. Choose **Associate access policy**.

6. For **Policy name**, select the policy with the permissions you want the IAM principal to have. To view the permissions included in each policy, see [the section called "Review access policies"](#).
7. For **Access scope**, choose an access scope. If you choose **Cluster**, the permissions in the access policy are granted to the IAM principal for resources in all Kubernetes namespaces. If you choose **Kubernetes namespace**, you can then choose **Add new namespace**. In the **Namespace** field that appears, you can enter the name of a Kubernetes namespace on your cluster. If you want the IAM principal to have the permissions across multiple namespaces, then you can enter multiple namespaces.
8. Choose **Add access policy**.

Amazon CLI

1. Version 2.12.3 or later or version 1.27.160 or later of the Amazon Command Line Interface (Amazon CLI) installed and configured on your device or Amazon CloudShell. To check your current version, use `aws --version | cut -d / -f2 | cut -d ' ' -f1`. Package managers such yum, apt-get, or Homebrew for macOS are often several versions behind the latest version of the Amazon CLI. To install the latest version, see [Installing](#) and [Quick configuration with aws configure](#) in the *Amazon Command Line Interface User Guide*. The Amazon CLI version that is installed in Amazon CloudShell might also be several versions behind the latest version. To update it, see [Installing Amazon CLI to your home directory](#) in the *Amazon CloudShell User Guide*.
2. View the available access policies.

```
aws eks list-access-policies --output table
```

An example output is as follows.

```
-----
|                                     ListAccessPolicies
|                                     |
+-----+
+
||                                     accessPolicies
|+-----+
+-----+
||                                     arn
name                                     |
```

```

|+-----+
+-----+|
|| {arn-aws}eks::aws:cluster-access-policy/AmazonEKSAAdminPolicy |
AmazonEKSAAdminPolicy ||
|| {arn-aws}eks::aws:cluster-access-policy/AmazonEKSClusterAdminPolicy |
AmazonEKSClusterAdminPolicy ||
|| {arn-aws}eks::aws:cluster-access-policy/AmazonEKSEditPolicy |
AmazonEKSEditPolicy ||
|| {arn-aws}eks::aws:cluster-access-policy/AmazonEKSVIEWPolicy |
AmazonEKSVIEWPolicy ||
|+-----+
+-----+|

```

To view the permissions included in each policy, see [the section called “Review access policies”](#).

3. View your existing access entries. Replace *my-cluster* with the name of your cluster.

```
aws eks list-access-entries --cluster-name my-cluster
```

An example output is as follows.

```
{
  "accessEntries": [
    "arn:aws-cn:iam::111122223333:role/my-role",
    "arn:aws-cn:iam::111122223333:user/my-user"
  ]
}
```

4. Associate an access policy to an access entry. The following example associates the AmazonEKSVIEWPolicy access policy to an access entry. Whenever the *my-role* IAM role attempts to access Kubernetes objects on the cluster, Amazon EKS will authorize the role to use the permissions in the policy to access Kubernetes objects in the *my-namespace1* and *my-namespace2* Kubernetes namespaces only. Replace *my-cluster* with the name of your cluster, *111122223333* with your Amazon account ID, and *my-role* with the name of the IAM role that you want Amazon EKS to authorize access to Kubernetes cluster objects for.

```
aws eks associate-access-policy --cluster-name my-cluster --principal-arn arn:aws-
cn:iam::111122223333:role/my-role \
  --access-scope type=namespace,namespaces=my-namespace1,my-namespace2 --policy-arn
arn:aws-cn:eks::aws:cluster-access-policy/AmazonEKSVIEWPolicy
```

If you want the IAM principal to have the permissions cluster-wide, replace `type=namespace, namespaces=my-namespace1,my-namespace2` with `type=cluster`. If you want to associate multiple access policies to the access entry, run the command multiple times, each with a unique access policy. Each associated access policy has its own scope.

Note

If you later want to change the scope of an associated access policy, run the previous command again with the new scope. For example, if you wanted to remove *my-namespace2*, you'd run the command again using `type=namespace, namespaces=my-namespace1` only. If you wanted to change the scope from namespace to `cluster`, you'd run the command again using `type=cluster, removing type=namespace, namespaces=my-namespace1,my-namespace2`.

5. Determine which access policies are associated to an access entry.

```
aws eks list-associated-access-policies --cluster-name my-cluster --principal-arn
arn:aws-cn:iam::111122223333:role/my-role
```

An example output is as follows.

```
{
  "clusterName": "my-cluster",
  "principalArn": "arn:aws-cn:iam::111122223333",
  "associatedAccessPolicies": [
    {
      "policyArn": "arn:aws-cn:eks::aws:cluster-access-policy/
AmazonEKSVIEWPolicy",
      "accessScope": {
        "type": "cluster",
        "namespaces": []
      },
      "associatedAt": "2023-04-17T15:25:21.675000-04:00",
      "modifiedAt": "2023-04-17T15:25:21.675000-04:00"
    },
    {
      "policyArn": "arn:aws-cn:eks::aws:cluster-access-policy/
AmazonEKSAAdminPolicy",
```

```

    "accessScope": {
      "type": "namespace",
      "namespaces": [
        "my-namespace1",
        "my-namespace2"
      ]
    },
    "associatedAt": "2023-04-17T15:02:06.511000-04:00",
    "modifiedAt": "2023-04-17T15:02:06.511000-04:00"
  }
]
}

```

In the previous example, the IAM principal for this access entry has view permissions across all namespaces on the cluster, and administrator permissions to two Kubernetes namespaces.

6. Disassociate an access policy from an access entry. In this example, the `AmazonEKSAAdminPolicy` policy is disassociated from an access entry. The IAM principal retains the permissions in the `AmazonEKSVIEWPolicy` access policy for objects in the `my-namespace1` and `my-namespace2` namespaces however, because that access policy is not disassociated from the access entry.

```

aws eks disassociate-access-policy --cluster-name my-cluster --principal-arn arn:aws-cn:iam::111122223333:role/my-role \
  --policy-arn arn:aws-cn:eks::aws:cluster-access-policy/AmazonEKSAAdminPolicy

```

To list available access policies, see [the section called “Review access policies”](#).

Migrating existing `aws-auth` `ConfigMap` entries to access entries

If you’ve added entries to the `aws-auth` `ConfigMap` on your cluster, we recommend that you create access entries for the existing entries in your `aws-auth` `ConfigMap`. After creating the access entries, you can remove the entries from your `ConfigMap`. You can’t associate [access policies](#) to entries in the `aws-auth` `ConfigMap`. If you want to associate access polices to your IAM principals, create access entries.

Important

- When a cluster is in `API_AND_CONFIGMAP` authentication mode and there’s a mapping for the same IAM role in both the `aws-auth` `ConfigMap` and in access entries, the role

will use the access entry's mapping for authentication. Access entries take precedence over ConfigMap entries for the same IAM principal.

- Before removing existing `aws-auth` ConfigMap entries that were created by Amazon EKS for [managed node group](#) or a [Fargate profile](#) to your cluster, double check if the correct access entries for those specific resources exist in your Amazon EKS cluster. If you remove entries that Amazon EKS created in the ConfigMap without having the equivalent access entries, your cluster won't function properly.

Prerequisites

- Familiarity with access entries and access policies. For more information, see [the section called "Access entries"](#) and [the section called "Associate access policies"](#).
- An existing cluster with a platform version that is at or later than the versions listed in the Prerequisites of the [the section called "Access entries"](#) topic.
- Version `0.215.0` or later of the `eksctl` command line tool installed on your device or Amazon CloudShell. To install or update `eksctl`, see [Installation](#) in the `eksctl` documentation.
- Kubernetes permissions to modify the `aws-auth` ConfigMap in the `kube-system` namespace.
- An Amazon Identity and Access Management role or user with the following permissions: `CreateAccessEntry` and `ListAccessEntries`. For more information, see [Actions defined by Amazon Elastic Kubernetes Service](#) in the Service Authorization Reference.

eksctl

1. View the existing entries in your `aws-auth` ConfigMap. Replace *my-cluster* with the name of your cluster.

```
eksctl get iamidentitymapping --cluster my-cluster
```

An example output is as follows.

ARN	USERNAME	GROUPS
	ACCOUNT	
arn:aws-cn:iam::111122223333:role/EKS-my-cluster-Admins	Admins	system:masters

```

arn:aws-cn:iam::111122223333:role/EKS-my-cluster-my-namespace-Viewers
    my-namespace-Viewers          Viewers
arn:aws-cn:iam::111122223333:role/EKS-my-cluster-self-managed-ng-1
    system:node:{{EC2PrivateDNSName}}
    system:bootstrappers,system:nodes
arn:aws-cn:iam::111122223333:user/my-user
    my-user
arn:aws-cn:iam::111122223333:role/EKS-my-cluster-fargateprofile1
    system:node:{{SessionName}}
    system:bootstrappers,system:nodes,system:node-proxier
arn:aws-cn:iam::111122223333:role/EKS-my-cluster-managed-ng
    system:node:{{EC2PrivateDNSName}}
    system:bootstrappers,system:nodes

```

2. [the section called “Create access entries”](#) for any of the ConfigMap entries that you created returned in the previous output. When creating the access entries, make sure to specify the same values for ARN, USERNAME, GROUPS, and ACCOUNT returned in your output. In the example output, you would create access entries for all entries except the last two entries, since those entries were created by Amazon EKS for a Fargate profile and a managed node group.
3. Delete the entries from the ConfigMap for any access entries that you created. If you don't delete the entry from the ConfigMap, the settings for the access entry for the IAM principal ARN override the ConfigMap entry. Replace `111122223333` with your Amazon account ID and `EKS-my-cluster-my-namespace-Viewers` with the name of the role in the entry in your ConfigMap. If the entry you're removing is for an IAM user, rather than an IAM role, replace `role` with `user` and `EKS-my-cluster-my-namespace-Viewers` with the user name.

```

eksctl delete iamidentitymapping --arn arn:aws-cn:iam::111122223333:role/EKS-my-
cluster-my-namespace-Viewers --cluster my-cluster

```

Review access policy permissions

Access policies include rules that contain Kubernetes verbs (permissions) and resources. Access policies don't include IAM permissions or resources. Similar to Kubernetes Role and ClusterRole objects, access policies only include allow rules. You can't modify the contents of an access policy. You can't create your own access policies. If the permissions in the access policies don't meet your needs, then create Kubernetes RBAC objects and specify *group names* for your access entries. For more information, see [the section called “Create access entries”](#). The permissions

contained in access policies are similar to the permissions in the Kubernetes user-facing cluster roles. For more information, see [User-facing roles](#) in the Kubernetes documentation.

List all policies

Use any one of the access policies listed on this page, or retrieve a list of all available access policies using the Amazon CLI:

```
aws eks list-access-policies
```

The expected output should look like this (abbreviated for brevity):

```
{
  "accessPolicies": [
    {
      "name": "AmazonAIOpsAssistantPolicy",
      "arn": "arn:aws:eks::aws:cluster-access-policy/AmazonAIOpsAssistantPolicy"
    },
    {
      "name": "AmazonARCRegionSwitchScalingPolicy",
      "arn": "arn:aws:eks::aws:cluster-access-policy/
AmazonARCRegionSwitchScalingPolicy"
    },
    {
      "name": "AmazonEKSAutoNodePolicy",
      "arn": "arn:aws:eks::aws:cluster-access-policy/AmazonEKSAutoNodePolicy"
    },
    {
      "name": "AmazonEKSAAdminViewPolicy",
      "arn": "arn:aws:eks::aws:cluster-access-policy/AmazonEKSAAdminViewPolicy"
    },
    {
      "name": "AmazonEKSAAdminPolicy",
      "arn": "arn:aws:eks::aws:cluster-access-policy/AmazonEKSAAdminPolicy"
    }
  ]
}
```

AmazonEKSAAdminPolicy

This access policy includes permissions that grant an IAM principal most permissions to resources. When associated to an access entry, its access scope is typically one or more Kubernetes

namespaces. If you want an IAM principal to have administrator access to all resources on your cluster, associate the [the section called “AmazonEKSClusterAdminPolicy”](#) access policy to your access entry instead.

ARN – `arn:aws-cn:eks::aws:cluster-access-policy/AmazonEKSClusterAdminPolicy`

Kubernetes API groups	Kubernetes resources	Kubernetes verbs (permissions)
apps	daemonsets , deployments , deployments/rollback , deployments/scale , replicaset , replicaset/scale , statefulsets , statefulsets/scale	create, delete, deletecollection , patch, update
apps	controllerrevisions , daemonsets , daemonsets/status , deployments , deployments/scale , deployments/status , replicaset , replicaset/scale , replicaset/status , statefulsets , statefulsets/scale , statefulsets/status	get, list, watch
authorization.k8s.io	localsubjectaccessreviews	create
autoscaling	horizontalpodautoscalers	create, delete, deletecollection , patch, update
autoscaling	horizontalpodautoscalers , horizonta	get, list, watch

Kubernetes API groups	Kubernetes resources	Kubernetes verbs (permissions)
	l podautoscalers/status	
batch	cronjobs, jobs	create, delete, deletecollection, patch, update
batch	cronjobs, cronjobs/status, jobs, jobs/status	get, list, watch
discovery.k8s.io	endpointslices	get, list, watch
extensions	daemonsets, deployments, deployments/rollback, deployments/scale, ingresses, networkpolicies, replicaset, replicaset/scale, replicationcontroller/scale	create, delete, deletecollection, patch, update
extensions	daemonsets, daemonsets/status, deployments, deployments/scale, deployments/status, ingresses, ingresses/status, networkpolicies, replicaset, replicaset/scale, replicaset/status, replicationcontrollers/scale	get, list, watch

Kubernetes API groups	Kubernetes resources	Kubernetes verbs (permissions)
networking.k8s.io	ingresses , ingresses/status , networkpolicies	get, list, watch
networking.k8s.io	ingresses , networkpolicies	create, delete, deletecollection , patch, update
policy	poddisruptionbudgets	create, delete, deletecollection , patch, update
policy	poddisruptionbudgets , poddisruptionbudgets/status	get, list, watch
rbac.authorization.k8s.io	rolebindings , roles	create, delete, deletecollection , get, list, patch, update, watch
	configmaps , endpoints , persistentvolumeclaims , persistentvolumeclaims/status , pods, replicationcontrollers , replicationcontrollers/scale , serviceaccounts , services, services/status	get, list, watch
	pods/attach , pods/exec , pods/portforward , pods/proxy , secrets, services/proxy	get, list, watch

Kubernetes API groups	Kubernetes resources	Kubernetes verbs (permissions)
	configmaps , events, persistentvolumeclaims , replicationcontrollers , replicationcontrollers/scale , secrets, serviceaccounts , services, services/proxy	create, delete, deletecollection , patch, update
	pods, pods/attach , pods/exec , pods/portforward , pods/proxy	create, delete, deletecollection , patch, update
	serviceaccounts	impersonate
	bindings, events, limitranges , namespaces/status , pods/log, pods/status , replicationcontrollers/status , resourcequotas , resourcequotas/status	get, list, watch
	namespaces	get,list, watch

AmazonEKSClusterAdminPolicy

This access policy includes permissions that grant an IAM principal administrator access to a cluster. When associated to an access entry, its access scope is typically the cluster, rather than a Kubernetes namespace. If you want an IAM principal to have a more limited administrative scope, consider associating the [the section called “AmazonEKSClusterAdminPolicy”](#) access policy to your access entry instead.

ARN – `arn:aws-cn:eks::aws:cluster-access-policy/AmazonEKSClusterAdminPolicy`

Kubernetes API groups	Kubernetes nonResourceURLs	Kubernetes resources	Kubernetes verbs (permissions)
*		*	*
	*		*

AmazonEKSAAdminViewPolicy

This access policy includes permissions that grant an IAM principal access to list/view all resources in a cluster. Note this includes [Kubernetes Secrets](#).

ARN – `arn:aws-cn:eks::aws:cluster-access-policy/AmazonEKSAAdminViewPolicy`

Kubernetes API groups	Kubernetes resources	Kubernetes verbs (permissions)
*	*	get, list, watch

AmazonEKSEditPolicy

This access policy includes permissions that allow an IAM principal to edit most Kubernetes resources.

ARN – `arn:aws-cn:eks::aws:cluster-access-policy/AmazonEKSEditPolicy`

Kubernetes API groups	Kubernetes resources	Kubernetes verbs (permissions)
apps	daemonsets , deployments , deployments/rollback , deployments/scale , replicaset , replicaset/	create, delete, deletecollection , patch, update

Kubernetes API groups	Kubernetes resources	Kubernetes verbs (permissions)
	scale, statefulsets , statefulsets/scale	
apps	controllerrevisions , daemonsets , daemonsets/status , deployments , deployments/scale , deployments/status , replicaset , replicaset/scale , replicaset/status , statefulsets , statefulsets/scale , statefulsets/status	get, list, watch
autoscaling	horizontalpodautoscalers , horizontalpodautoscalers/status	get, list, watch
autoscaling	horizontalpodautoscalers	create, delete, deletecollection , patch, update
batch	cronjobs, jobs	create, delete, deletecollection , patch, update
batch	cronjobs, cronjobs/status , jobs, jobs/status	get, list, watch
discovery.k8s.io	endpointslices	get, list, watch

Kubernetes API groups	Kubernetes resources	Kubernetes verbs (permissions)
extensions	daemonsets , deployments , deployments/rollback , deployments/scale , ingresses , networkpolicies , replicaset , replicaset/scale , replicationcontrollers/scale	create, delete, deletecollection , patch, update
extensions	daemonsets , daemonsets/status , deployments , deployments/scale , deployments/status , ingresses , ingresses/status , networkpolicies , replicaset , replicaset/scale , replicaset/status , replicationcontrollers/scale	get, list, watch
networking.k8s.io	ingresses , networkpolicies	create, delete, deletecollection , patch, update
networking.k8s.io	ingresses , ingresses/status , networkpolicies	get, list, watch
policy	poddisruptionbudgets	create, delete, deletecollection , patch, update
policy	poddisruptionbudgets , poddisruptionbudgets/status	get, list, watch

Kubernetes API groups	Kubernetes resources	Kubernetes verbs (permissions)
	namespaces	get, list, watch
	pods/attach , pods/exec , pods/portforward , pods/proxy , secrets, services/proxy	get, list, watch
	serviceaccounts	impersonate
	pods, pods/attach , pods/exec , pods/port forward , pods/proxy	create, delete, deletecollection , patch, update
	configmaps , events, persistentvolumeclaims , replicationcontrollers , replicationcontrollers/scale , secrets, serviceaccounts , services, services/proxy	create, delete, deletecollection , patch, update
	configmaps , endpoints , persistentvolumeclaims , persistentvolumeclaims/status , pods, replicationcontrollers , replicationcontrollers/scale , serviceaccounts , services, services/status	get, list, watch

Kubernetes API groups	Kubernetes resources	Kubernetes verbs (permissions)
	bindings, events, limitranges , namespaces/status , pods/log, pods/status , replicationcontrollers/status , resourcequotas , resourcequotas/status	get, list, watch

AmazonEKSVIEWPolicy

This access policy includes permissions that allow an IAM principal to view most Kubernetes resources.

ARN – `arn:aws-cn:eks::aws:cluster-access-policy/AmazonEKSVIEWPolicy`

Kubernetes API groups	Kubernetes resources	Kubernetes verbs (permissions)
apps	controllerrevisions , daemonsets , daemonsets/status , deployments , deployments/scale , deployments/status , replicaset , replicaset/scale , replicaset/status , statefulsets , statefulsets/scale , statefulsets/status	get, list, watch
autoscaling	horizontalpodautoscalers , horizonta	get, list, watch

Kubernetes API groups	Kubernetes resources	Kubernetes verbs (permissions)
	l podautoscalers/status	
batch	cronjobs, cronjobs/status , jobs, jobs/status	get, list, watch
discovery.k8s.io	endpointslices	get, list, watch
extensions	daemonsets , daemonsets/status , deployments , deployments/scale , deployments/status , ingresses , ingresses/status , networkpolicies , replicaset , replicaset/scale , replicaset/status , replicationcontrollers/scale	get, list, watch
networking.k8s.io	ingresses , ingresses/status , networkpolicies	get, list, watch
policy	poddisruptionbudgets , poddisruptionbudgets/status	get, list, watch

Kubernetes API groups	Kubernetes resources	Kubernetes verbs (permissions)
	configmaps , endpoints , persistentvolumeclaims , persistentvolumeclaims/status , pods, replicationcontrollers , replicationcontrollers/scale , serviceaccounts , services, services/status	get, list, watch
	bindings, events, limitranges , namespaces/status , pods/log, pods/status , replicationcontrollers/status , resourcequotas , resourcequotas/status	get, list, watch
	namespaces	get, list, watch

AmazonEKSSecretReaderPolicy

This access policy includes permissions that allow an IAM principal to read [Kubernetes Secrets](#).

ARN – `arn:aws-cn:eks::aws:cluster-access-policy/AmazonEKSSecretReaderPolicy`

Kubernetes API groups	Kubernetes resources	Kubernetes verbs (permissions)
	secrets	get, list, watch

AmazonEKSAutoNodePolicy

ARN – `arn:aws-cn:eks::aws:cluster-access-policy/AmazonEKSAutoNodePolicy`

This policy includes the following permissions that allow Amazon EKS components to complete the following tasks:

- `kube-proxy` – Monitor network endpoints and services, and manage related events. This enables cluster-wide network proxy functionality.
- `ipamd` – Manage Amazon VPC networking resources and container network interfaces (CNI). This allows the IP address management daemon to handle pod networking.
- `coredns` – Access service discovery resources like endpoints and services. This enables DNS resolution within the cluster.
- `ebs-csi-driver` – Work with storage-related resources for Amazon EBS volumes. This allows dynamic provisioning and attachment of persistent volumes.
- `neuron` – Monitor nodes and pods for Amazon Neuron devices. This enables management of Amazon Inferentia and Trainium accelerators.
- `node-monitoring-agent` – Access node diagnostics and events. This enables cluster health monitoring and diagnostics collection.

Each component uses a dedicated service account and is restricted to only the permissions required for its specific function.

If you manually specify a Node IAM role in a NodeClass, you need to create an Access Entry that associates the new Node IAM role with this Access Policy.

AmazonEKSBlockStoragePolicy

Note

This policy is designated for Amazon service-linked roles only and cannot be used with customer-managed roles.

ARN – `arn:aws-cn:eks::aws:cluster-access-policy/AmazonEKSBlockStoragePolicy`

This policy includes permissions that allow Amazon EKS to manage leader election and coordination resources for storage operations:

- `coordination.k8s.io` – Create and manage lease objects for leader election. This enables EKS storage components to coordinate their activities across the cluster through a leader election mechanism.

The policy is scoped to specific lease resources used by the EKS storage components to prevent conflicting access to other coordination resources in the cluster.

Amazon EKS automatically creates an access entry with this access policy for the cluster IAM role when Auto Mode is enabled, ensuring that the necessary permissions are in place for the block storage capability to function properly.

AmazonEKSLoadBalancingPolicy

ARN – `arn:aws-cn:eks::aws:cluster-access-policy/AmazonEKSLoadBalancingPolicy`

This policy includes permissions that allow Amazon EKS to manage leader election resources for load balancing:

- `coordination.k8s.io` – Create and manage lease objects for leader election. This enables EKS load balancing components to coordinate activities across multiple replicas by electing a leader.

The policy is scoped specifically to load balancing lease resources to ensure proper coordination while preventing access to other lease resources in the cluster.

Amazon EKS automatically creates an access entry with this access policy for the cluster IAM role when Auto Mode is enabled, ensuring that the necessary permissions are in place for the networking capability to function properly.

AmazonEKSNetworkingPolicy

ARN – `arn:aws-cn:eks::aws:cluster-access-policy/AmazonEKSNetworkingPolicy`

This policy includes permissions that allow Amazon EKS to manage leader election resources for networking:

- `coordination.k8s.io` – Create and manage lease objects for leader election. This enables EKS networking components to coordinate IP address allocation activities by electing a leader.

The policy is scoped specifically to networking lease resources to ensure proper coordination while preventing access to other lease resources in the cluster.

Amazon EKS automatically creates an access entry with this access policy for the cluster IAM role when Auto Mode is enabled, ensuring that the necessary permissions are in place for the networking capability to function properly.

AmazonEKSCoordinatePolicy

Note

This policy is designated for Amazon service-linked roles only and cannot be used with customer-managed roles.

ARN – `arn:aws-cn:eks::aws:cluster-access-policy/AmazonEKSCoordinatePolicy`

This policy includes permissions that allow Amazon EKS to manage leader election resources for compute operations:

- `coordination.k8s.io` – Create and manage lease objects for leader election. This enables EKS compute components to coordinate node scaling activities by electing a leader.

The policy is scoped specifically to compute management lease resources while allowing basic read access (`get`, `watch`) to all lease resources in the cluster.

Amazon EKS automatically creates an access entry with this access policy for the cluster IAM role when Auto Mode is enabled, ensuring that the necessary permissions are in place for the networking capability to function properly.

AmazonEKSBlockStorageClusterPolicy

Note

This policy is designated for Amazon service-linked roles only and cannot be used with customer-managed roles.

ARN – `arn:aws-cn:eks::aws:cluster-access-policy/AmazonEKSBlockStorageClusterPolicy`

This policy grants permissions necessary for the block storage capability of Amazon EKS Auto Mode. It enables efficient management of block storage resources within Amazon EKS clusters. The policy includes the following permissions:

CSI Driver Management:

- Create, read, update, and delete CSI drivers, specifically for block storage.

Volume Management:

- List, watch, create, update, patch, and delete persistent volumes.
- List, watch, and update persistent volume claims.
- Patch persistent volume claim statuses.

Node and Pod Interaction:

- Read node and pod information.
- Manage events related to storage operations.

Storage Classes and Attributes:

- Read storage classes and CSI nodes.
- Read volume attribute classes.

Volume Attachments:

- List, watch, and modify volume attachments and their statuses.

Snapshot Operations:

- Manage volume snapshots, snapshot contents, and snapshot classes.
- Handle operations for volume group snapshots and related resources.

This policy is designed to support comprehensive block storage management within Amazon EKS clusters running in Auto Mode. It combines permissions for various operations including provisioning, attaching, resizing, and snapshotting of block storage volumes.

Amazon EKS automatically creates an access entry with this access policy for the cluster IAM role when Auto Mode is enabled, ensuring that the necessary permissions are in place for the block storage capability to function properly.

AmazonEKSCoordinateClusterPolicy

Note

This policy is designated for Amazon service-linked roles only and cannot be used with customer-managed roles.

ARN – `arn:aws-cn:eks::aws:cluster-access-policy/AmazonEKSCoordinateClusterPolicy`

This policy grants permissions necessary for the compute management capability of Amazon EKS Auto Mode. It enables efficient orchestration and scaling of compute resources within Amazon EKS clusters. The policy includes the following permissions:

Node Management:

- Create, read, update, delete, and manage status of NodePools and NodeClaims.
- Manage NodeClasses, including creation, modification, and deletion.

Scheduling and Resource Management:

- Read access to pods, nodes, persistent volumes, persistent volume claims, replication controllers, and namespaces.
- Read access to storage classes, CSI nodes, and volume attachments.
- List and watch deployments, daemon sets, replica sets, and stateful sets.
- Read pod disruption budgets.

Event Handling:

- Create, read, and manage cluster events.

Node Deprovisioning and Pod Eviction:

- Update, patch, and delete nodes.
- Create pod evictions and delete pods when necessary.

Custom Resource Definition (CRD) Management:

- Create new CRDs.
- Manage specific CRDs related to node management (NodeClasses, NodePools, NodeClaims, and NodeDiagnostics).

This policy is designed to support comprehensive compute management within Amazon EKS clusters running in Auto Mode. It combines permissions for various operations including node provisioning, scheduling, scaling, and resource optimization.

Amazon EKS automatically creates an access entry with this access policy for the cluster IAM role when Auto Mode is enabled, ensuring that the necessary permissions are in place for the compute management capability to function properly.

AmazonEKSLoadBalancingClusterPolicy

ARN – `arn:aws-cn:eks::aws:cluster-access-policy/AmazonEKSLoadBalancingClusterPolicy`

This policy grants permissions necessary for the load balancing capability of Amazon EKS Auto Mode. It enables efficient management and configuration of load balancing resources within Amazon EKS clusters. The policy includes the following permissions:

Event and Resource Management:

- Create and patch events.
- Read access to pods, nodes, endpoints, and namespaces.
- Update pod statuses.

Service and Ingress Management:

- Full management of services and their statuses.
- Comprehensive control over ingresses and their statuses.
- Read access to endpoint slices and ingress classes.

Target Group Bindings:

- Create and modify target group bindings and their statuses.
- Read access to ingress class parameters.

Custom Resource Definition (CRD) Management:

- Create and read all CRDs.
- Specific management of `targetgroupbindings.eks.amazonaws.com` and `ingressclassparams.eks.amazonaws.com` CRDs.

Webhook Configuration:

- Create and read mutating and validating webhook configurations.
- Manage the `eks-load-balancing-webhook` configuration.

This policy is designed to support comprehensive load balancing management within Amazon EKS clusters running in Auto Mode. It combines permissions for various operations including service exposure, ingress routing, and integration with Amazon load balancing services.

Amazon EKS automatically creates an access entry with this access policy for the cluster IAM role when Auto Mode is enabled, ensuring that the necessary permissions are in place for the load balancing capability to function properly.

AmazonEKSNetworkingClusterPolicy

ARN – `arn:aws-cn:eks::aws:cluster-access-policy/AmazonEKSNetworkingClusterPolicy`

AmazonEKSNetworkingClusterPolicy

This policy grants permissions necessary for the networking capability of Amazon EKS Auto Mode. It enables efficient management and configuration of networking resources within Amazon EKS clusters. The policy includes the following permissions:

Node and Pod Management:

- Read access to NodeClasses and their statuses.
- Read access to NodeClaims and their statuses.
- Read access to pods.

CNI Node Management:

- Permissions for CNINodes and their statuses, including create, read, update, delete, and patch.

Custom Resource Definition (CRD) Management:

- Create and read all CRDs.
- Specific management (update, patch, delete) of the `cninodes.eks.amazonaws.com` CRD.

Event Management:

- Create and patch events.

This policy is designed to support comprehensive networking management within Amazon EKS clusters running in Auto Mode. It combines permissions for various operations including node networking configuration, CNI (Container Network Interface) management, and related custom resource handling.

The policy allows the networking components to interact with node-related resources, manage CNI-specific node configurations, and handle custom resources critical for networking operations in the cluster.

Amazon EKS automatically creates an access entry with this access policy for the cluster IAM role when Auto Mode is enabled, ensuring that the necessary permissions are in place for the networking capability to function properly.

AmazonEKSHybridPolicy

Note

This policy is designated for Amazon service-linked roles only and cannot be used with customer-managed roles.

This access policy includes permissions that grant EKS access to the nodes of a cluster. When associated to an access entry, its access scope is typically the cluster, rather than a Kubernetes namespace. This policy is used by Amazon EKS hybrid nodes.

ARN – `arn:aws-cn:eks::aws:cluster-access-policy/AmazonEKSHybridPolicy`

Kubernetes API groups	Kubernetes nonResourceURLs	Kubernetes resources	Kubernetes verbs (permissions)
*		nodes	list

AmazonEKSClusterInsightsPolicy

Note

This policy is designated for Amazon service-linked roles only and cannot be used with customer-managed roles.

ARN – `arn:aws-cn:eks::aws:cluster-access-policy/AmazonEKSClusterInsightsPolicy`

This policy grants read-only permissions for Amazon EKS Cluster Insights functionality. The policy includes the following permissions:

Node Access: - List and view cluster nodes - Read node status information

DaemonSet Access: - Read access to kube-proxy configuration

This policy is automatically managed by the EKS service for Cluster Insights. For more information, see [the section called “Cluster insights”](#).

AWSBackupFullAccessPolicyForBackup

ARN – `arn:aws-cn:eks::aws:cluster-access-policy/AWSBackupFullAccessPolicyForBackup`

`AWSBackupFullAccessPolicyForBackup`

This policy grants the permissions necessary for Amazon Backup to manage and create backups of the EKS Cluster. This policy includes the following permissions:

Kubernetes API groups	Kubernetes resources	Kubernetes verbs (permissions)
*	*	list, get

AWSBackupFullAccessPolicyForRestore

ARN – `arn:aws-cn:eks::aws:cluster-access-policy/AWSBackupFullAccessPolicyForRestore`

`AWSBackupFullAccessPolicyForRestore`

This policy grants the permissions necessary for Amazon Backup to manage and restore backups of the EKS Cluster. This policy includes the following permissions:

Kubernetes API groups	Kubernetes resources	Kubernetes verbs (permissions)
*	*	list, get, create

AmazonEKSACKPolicy

ARN – `arn:aws-cn:eks::aws:cluster-access-policy/AmazonEKSACKPolicy`

This policy grants permissions necessary for the Amazon Controllers for Kubernetes (ACK) capability to manage Amazon resources from Kubernetes. The policy includes the following permissions:

ACK Custom Resource Management:

- Full access to all ACK service custom resources across 50+ Amazon services including S3, RDS, DynamoDB, Lambda, EC2, and more.
- Create, read, update, and delete ACK custom resource definitions.

Namespace Access:

- Read access to namespaces for resource organization.

Leader Election:

- Create and read coordination leases for leader election.
- Update and delete specific ACK service controller leases.

Event Management:

- Create and patch events for ACK operations.

This policy is designed to support comprehensive Amazon resource management through Kubernetes APIs. Amazon EKS automatically creates an access entry with this access policy for the capability IAM role that you supply when the ACK capability is created.

Kubernetes API groups	Kubernetes resources	Kubernetes verbs (permissions)
	namespaces	get, watch, list
services.k8s.aws , acm.services.k8s.aws , acmpca.services.k8s.aws , apigateway.services.k8s.aws , apigatewayv2.services.k8s.aws , applicationautoscaling.services.k8s.aws , athena.se	*	*

Kubernetes API groups	Kubernetes resources	Kubernetes verbs (permissions)
rVICES.k8s.aws , bedrock.services.k 8s.aws , bedrockag ent.services.k8s.a ws , bedrockag entcorecontrol.ser vices.k8s.aws , cloudfront.service s.k8s.aws , cloudtrai l.services.k8s.aws , cloudwatch.service s.k8s.aws , cloudwatc hlogs.services.k8s .aws , codeartif act.services.k8s.a ws , cognitoid entityprovider.ser vices.k8s.aws , documentdb.service s.k8s.aws , dynamodb. services.k8s.aws , ec2.services.k8s.aws , ecr.services.k8s.aws , ecrpublic.services .k8s.aws , ecs.servi ces.k8s.aws , efs.services.k8s.aws , eks.services.k8s.aws , elasticache.servic es.k8s.aws , elbv2.ser vices.k8s.aws , emrcontainers.serv ices.k8s.aws ,		

Kubernetes API groups	Kubernetes resources	Kubernetes verbs (permissions)
eventbridge.servic es.k8s.aws , iam.servi ces.k8s.aws , kafka.services.k8s .aws , keyspaces .services.k8s.aws , kinesis.services.k 8s.aws , kms.servi ces.k8s.aws , lambda.services.k8 s.aws , memorydb. services.k8s.aws , mq.services.k8s.aw s , networkfirewall.se rvices.k8s.aws , opensearchservice. services.k8s.aws , organizations.serv ices.k8s.aws , pipes.services.k8s .aws , prometheu sservice.services. k8s.aws , ram.servi ces.k8s.aws , rds.services.k8s.aws , recyclebin.service s.k8s.aws , route53.s ervices.k8s.aws , route53resolver.se rvices.k8s.aws , s3.services.k8s.aw s , s3control.services .k8s.aws , sagemaker		

Kubernetes API groups	Kubernetes resources	Kubernetes verbs (permissions)
.services.k8s.aws , secretsmanager.services.k8s.aws , ses.services.k8s.aws , sfn.services.k8s.aws , sns.services.k8s.aws , sqs.services.k8s.aws , ssm.services.k8s.aws , wafv2.services.k8s .aws		
coordination.k8s.io	leases	create, get, list, watch
coordination.k8s.io	leases (specific ACK service controller leases only)	delete, update, patch
	events	create, patch
apiextensions.k8s.io	customresourcedefinitions	*

AmazonEKSArgoCDClusterPolicy

ARN – `arn:aws-cn:eks::aws:cluster-access-policy/AmazonEKSArgoCDClusterPolicy`

This policy grants cluster-level permissions necessary for the Argo CD capability to discover resources and manage cluster-scoped objects. The policy includes the following permissions:

Namespace Management:

- Create, read, update, and delete namespaces for application namespace management.

Custom Resource Definition Management:

- Manage Argo CD-specific CRDs (Applications, AppProjects, ApplicationSets).

API Discovery:

- Read access to Kubernetes API endpoints for resource discovery.

This policy is designed to support cluster-level Argo CD operations including namespace management and CRD installation. Amazon EKS automatically creates an access entry with this access policy for the capability IAM role that you supply when the Argo CD capability is created.

Kubernetes API groups	Kubernetes nonResourceURLs	Kubernetes resources	Kubernetes verbs (permissions)
		namespaces	create, get, update, patch, delete
apiextensions.k8s.io		customresourcedefinitions	create
apiextensions.k8s.io		customresourcedefinitions (Argo CD CRDs only)	get, update, patch, delete
	/api, /api/*, /apis, /apis/*		get

AmazonEKSArgoCDPolicy

ARN – `arn:aws-cn:eks::aws:cluster-access-policy/AmazonEKSArgoCDPolicy`

This policy grants namespace-level permissions necessary for the Argo CD capability to deploy and manage applications. The policy includes the following permissions:

Secret Management:

- Full access to secrets for Git credentials and cluster secrets.

ConfigMap Access:

- Read access to ConfigMaps to send warnings if customers try to use unsupported Argo CD ConfigMaps.

Event Management:

- Read and create events for application lifecycle tracking.

Argo CD Resource Management:

- Full access to Applications, ApplicationSets, and AppProjects.
- Manage finalizers and status for Argo CD resources.

This policy is designed to support namespace-level Argo CD operations including application deployment and management. Amazon EKS automatically creates an access entry with this access policy for the capability IAM role that you supply when the Argo CD capability is created, scoped to the Argo CD namespace.

Kubernetes API groups	Kubernetes resources	Kubernetes verbs (permissions)
	secrets	*
	configmaps	get, list, watch
	events	get, list, watch, patch, create
argoproj.io	applications , applications/finalizers , applications/status , applicationsets , applicationsets/finalizers , applicationsets/status , appprojects ,	*

Kubernetes API groups	Kubernetes resources	Kubernetes verbs (permissions)
	appprojects/finalizers , appprojects/status	

AmazonEKSKROPolicy

ARN – `arn:aws-cn:eks::aws:cluster-access-policy/AmazonEKSKROPolicy`

This policy grants permissions necessary for the kro (Kube Resource Orchestrator) capability to create and manage custom Kubernetes APIs. The policy includes the following permissions:

kro Resource Management:

- Full access to all kro resources including ResourceGraphDefinitions and custom resource instances.

Custom Resource Definition Management:

- Create, read, update, and delete CRDs for custom APIs defined by ResourceGraphDefinitions.

Leader Election:

- Create and read coordination leases for leader election.
- Update and delete the kro controller lease.

Event Management:

- Create and patch events for kro operations.

This policy is designed to support comprehensive resource composition and custom API management through kro. Amazon EKS automatically creates an access entry with this access policy for the capability IAM role that you supply when the kro capability is created.

Kubernetes API groups	Kubernetes resources	Kubernetes verbs (permissions)
kro.run	*	*
apiextensions.k8s.io	customresourcedefinitions	*
coordination.k8s.io	leases	create, get, list, watch
coordination.k8s.io	leases (kro controller lease only)	delete, update, patch
	events	create, patch

Access policy updates

View details about updates to access policies, since they were introduced. For automatic alerts about changes to this page, subscribe to the RSS feed in [Document history](#).

Change	Description	Date
Add policies for EKS Capabilities	Publish AmazonEKS ACKPolicy , AmazonEKS ArgoCDClusterPolicy , AmazonEKSArgoCDPolicy , and AmazonEKS KROPolicy for managing EKS Capabilities	November 22, 2025
Add AmazonEKSSecretReaderPolicy	Add a new policy for read-only access to secrets	November 6, 2025
Add policy for EKS Cluster Insights	Publish AmazonEKS ClusterInsightsPolicy	December 2, 2024

Change	Description	Date
Add policies for Amazon EKS Hybrid	Publish AmazonEKS HybridPolicy	December 2, 2024
Add policies for Amazon EKS Auto Mode	These access policies give the Cluster IAM Role and Node IAM Role permission to call Kubernetes APIs. Amazon uses these to automate routine tasks for storage, compute, and networking resources.	December 2, 2024
Add AmazonEKSAAdminView Policy	Add a new policy for expanded view access, including resources like Secrets.	April 23, 2024
Access policies introduced.	Amazon EKS introduced access policies.	May 29, 2023

Change authentication mode to use access entries

To begin using access entries, you must change the authentication mode of the cluster to either the `API_AND_CONFIG_MAP` or `API` modes. This adds the API for access entries.

Amazon Console

1. Open the [Amazon EKS console](#).
2. Choose the name of the cluster that you want to create an access entry in.
3. Choose the **Access** tab.
4. The **Authentication mode** shows the current authentication mode of the cluster. If the mode says EKS API, you can already add access entries and you can skip the remaining steps.
5. Choose **Manage access**.
6. For **Cluster authentication mode**, select a mode with the EKS API. Note that you can't change the authentication mode back to a mode that removes the EKS API and access entries.

7. Choose **Save changes**. Amazon EKS begins to update the cluster, the status of the cluster changes to Updating, and the change is recorded in the **Update history** tab.
8. Wait for the status of the cluster to return to Active. When the cluster is Active, you can follow the steps in [the section called "Create access entries"](#) to add access to the cluster for IAM principals.

Amazon CLI

1. Install the Amazon CLI, as described in [Installing](#) in the *Amazon Command Line Interface User Guide*.
2. Run the following command. Replace *my-cluster* with the name of your cluster. If you want to disable the ConfigMap method permanently, replace `API_AND_CONFIG_MAP` with `API`.

Amazon EKS begins to update the cluster, the status of the cluster changes to UPDATING, and the change is recorded in the `aws eks list-updates` .

```
aws eks update-cluster-config --name my-cluster --access-config
authenticationMode=API_AND_CONFIG_MAP
```

3. Wait for the status of the cluster to return to Active. When the cluster is Active, you can follow the steps in [the section called "Create access entries"](#) to add access to the cluster for IAM principals.

Required platform version

To use *access entries*, the cluster must have a platform version that is the same or later than the version listed in the following table, or a Kubernetes version that is later than the versions listed in the table. If your Kubernetes version is not listed, all platform versions support access entries.

Kubernetes version	Platform version
Not Listed	All Supported
1.30	eks.2
1.29	eks.1
1.28	eks.6

For more information, see [platform-versions](#).

Create access entries

Before creating access entries, consider the following:

- A properly set authentication mode. See [the section called “Authentication mode”](#).
- An *access entry* includes the Amazon Resource Name (ARN) of one, and only one, existing IAM principal. An IAM principal can't be included in more than one access entry. Additional considerations for the ARN that you specify:
 - IAM best practices recommend accessing your cluster using IAM *roles* that have short-term credentials, rather than IAM *users* that have long-term credentials. For more information, see [Require human users to use federation with an identity provider to access Amazon using temporary credentials](#) in the *IAM User Guide*.
 - If the ARN is for an IAM role, it *can* include a path. ARNs in `aws-auth` ConfigMap entries, *can't* include a path. For example, your ARN can be `arn:aws-cn:iam::<111122223333>:role/<development/apps/my-role>` or `arn:aws-cn:iam::<111122223333>:role/<my-role>`.
 - If the type of the access entry is anything other than STANDARD (see next consideration about types), the ARN must be in the same Amazon account that your cluster is in. If the type is STANDARD, the ARN can be in the same, or different, Amazon account than the account that your cluster is in.
 - You can't change the IAM principal after the access entry is created.
 - If you ever delete the IAM principal with this ARN, the access entry isn't automatically deleted. We recommend that you delete the access entry with an ARN for an IAM principal that you delete. If you don't delete the access entry and ever recreate the IAM principal, even if it has the same ARN, the access entry won't work. This is because even though the ARN is the same for the recreated IAM principal, the `roleID` or `userID` (you can see this with the `aws sts get-caller-identity` Amazon CLI command) is different for the recreated IAM principal than it was for the original IAM principal. Even though you don't see the IAM principal's `roleID` or `userID` for an access entry, Amazon EKS stores it with the access entry.
- Each access entry has a *type*. The type of the access entry depends on the type of resource it is associated with, and does not define the permissions. If you don't specify a type, Amazon EKS automatically sets the type to STANDARD
 - EC2_LINUX - For an IAM role used with Linux or Bottlerocket self-managed nodes
 - EC2_WINDOWS - For an IAM role used with Windows self-managed nodes

- FARGATE_LINUX - For an IAM role used with Amazon Fargate (Fargate)
- HYBRID_LINUX - For an IAM role used with hybrid nodes
- STANDARD - Default type if none specified
- EC2 - For EKS Auto Mode custom node classes. For more information, see [the section called "Create node class access entry"](#).
- You can't change the type after the access entry is created.
- It's unnecessary to create an access entry for an IAM role that's used for a managed node group or a Fargate profile. EKS will create access entries (if enabled), or update the auth config map (if access entries are unavailable)
- If the type of the access entry is STANDARD, you can specify a *username* for the access entry. If you don't specify a value for username, Amazon EKS sets one of the following values for you, depending on the type of the access entry and whether the IAM principal that you specified is an IAM role or IAM user. Unless you have a specific reason for specifying your own username, we recommend that don't specify one and let Amazon EKS auto-generate it for you. If you specify your own username:
 - It can't start with `system:`, `eks:`, `aws:`, `amazon:`, or `iam:`.
 - If the username is for an IAM role, we recommend that you add `{{SessionName}}` or `{{SessionNameRaw}}` to the end of your username. If you add either `{{SessionName}}` or `{{SessionNameRaw}}` to your username, the username must include a colon *before* `{{SessionName}}`. When this role is assumed, the name of the Amazon STS session name that is specified when assuming the role is automatically passed to the cluster and will appear in CloudTrail logs. For example, you can't have a username of `john{{SessionName}}`. The username would have to be `:john{{SessionName}}` or `jo:hn{{SessionName}}`. The colon only has to be before `{{SessionName}}`. The username generated by Amazon EKS in the following table includes an ARN. Since an ARN includes colons, it meets this requirement. The colon isn't required if you don't include `{{SessionName}}` in your username. Note that in `{{SessionName}}` the special character "@" is replaced with "-" in the session name. `{{SessionNameRaw}}` keeps all special characters in the session name.

IAM principal type	Type	Username value that Amazon EKS automatically sets
User	STANDARD	<p>The ARN of the user.</p> <p>Example: <code>arn:aws-cn:iam::<111122223333>:user/<my-user></code></p>
Role	STANDARD	<p>The STS ARN of the role when it's assumed. Amazon EKS appends <code>{{SessionName}}</code> to the role.</p> <p>Example: <code>arn:aws-cn:sts::<111122223333>:assumed-role/<my-role>/{{SessionName}}</code></p> <p>If the ARN of the role that you specified contained a path, Amazon EKS removes it in the generated username.</p>
Role	EC2_LINUX or EC2_Windows	<code>system:node:{{EC2PrivateDNSName}}</code>
Role	FARGATE_LINUX	<code>system:node:{{SessionName}}</code>
Role	HYBRID_LINUX	<code>system:node:{{SessionName}}</code>

You can change the username after the access entry is created.

- If an access entry's type is STANDARD, and you want to use Kubernetes RBAC authorization, you can add one or more *group names* to the access entry. After you create an access entry you can add and remove group names. For the IAM principal to have access to Kubernetes objects on your cluster, you must create and manage Kubernetes role-based authorization (RBAC) objects. Create Kubernetes RoleBinding or ClusterRoleBinding objects on your cluster that specify the group name as a subject for kind: Group. Kubernetes authorizes the IAM principal access to any cluster objects that you've specified in a Kubernetes Role or ClusterRole object that you've also specified in your binding's roleRef. If you specify group names, we recommend that you're familiar with the Kubernetes role-based authorization (RBAC) objects. For more information, see [Using RBAC Authorization](#) in the Kubernetes documentation.

Important

Amazon EKS doesn't confirm that any Kubernetes RBAC objects that exist on your cluster include any of the group names that you specify. For example, if you create an access entry for group that currently doesn't exist, EKS will create the group instead of returning an error.

Instead of, or in addition to, Kubernetes authorizing the IAM principal access to Kubernetes objects on your cluster, you can associate Amazon EKS *access policies* to an access entry. Amazon EKS authorizes IAM principals to access Kubernetes objects on your cluster with the permissions in the access policy. You can scope an access policy's permissions to Kubernetes namespaces that you specify. Use of access policies don't require you to manage Kubernetes RBAC objects. For more information, see [the section called "Associate access policies"](#).

- If you create an access entry with type EC2_LINUX or EC2_Windows, the IAM principal creating the access entry must have the iam:PassRole permission. For more information, see [Granting a user permissions to pass a role to an Amazon service](#) in the *IAM User Guide*.
- Similar to standard [IAM behavior](#), access entry creation and updates are eventually consistent, and may take several seconds to be effective after the initial API call returns successfully. You must design your applications to account for these potential delays. We recommend that you don't include access entry creates or updates in the critical, high-availability code paths of your application. Instead, make changes in a separate initialization or setup routine that you run less frequently. Also, be sure to verify that the changes have been propagated before production workflows depend on them.

- Access entries do not support [service linked roles](#). You cannot create access entries where the principal ARN is a service linked role. You can identify service linked roles by their ARN, which is in the format `arn:aws-cn:iam::*:role/aws-service-role/*`.

You can create an access entry using the Amazon Web Services Management Console or the Amazon CLI.

Amazon Web Services Management Console

1. Open the [Amazon EKS console](#).
2. Choose the name of the cluster that you want to create an access entry in.
3. Choose the **Access** tab.
4. Choose **Create access entry**.
5. For **IAM principal**, select an existing IAM role or user. IAM best practices recommend accessing your cluster using IAM *roles* that have short-term credentials, rather than IAM *users* that have long-term credentials. For more information, see [Require human users to use federation with an identity provider to access Amazon using temporary credentials](#) in the *IAM User Guide*.
6. For **Type**, if the access entry is for the node role used for self-managed Amazon EC2 nodes, select **EC2 Linux** or **EC2 Windows**. Otherwise, accept the default (**Standard**).
7. If the **Type** you chose is **Standard** and you want to specify a **Username**, enter the username.
8. If the **Type** you chose is **Standard** and you want to use Kubernetes RBAC authorization for the IAM principal, specify one or more names for **Groups**. If you don't specify any group names and want to use Amazon EKS authorization, you can associate an access policy in a later step, or after the access entry is created.
9. (Optional) For **Tags**, assign labels to the access entry. For example, to make it easier to find all resources with the same tag.
10. Choose **Next**.
11. On the **Add access policy** page, if the type you chose was **Standard** and you want Amazon EKS to authorize the IAM principal to have permissions to the Kubernetes objects on your cluster, complete the following steps. Otherwise, choose **Next**.
 - a. For **Policy name**, choose an access policy. You can't view the permissions of the access policies, but they include similar permissions to those in the Kubernetes user-facing `ClusterRole` objects. For more information, see [User-facing roles](#) in the Kubernetes documentation.
 - b. Choose one of the following options:

- **Cluster** – Choose this option if you want Amazon EKS to authorize the IAM principal to have the permissions in the access policy for all Kubernetes objects on your cluster.
 - **Kubernetes namespace** – Choose this option if you want Amazon EKS to authorize the IAM principal to have the permissions in the access policy for all Kubernetes objects in a specific Kubernetes namespace on your cluster. For **Namespace**, enter the name of the Kubernetes namespace on your cluster. If you want to add additional namespaces, choose **Add new namespace** and enter the namespace name.
- c. If you want to add additional policies, choose **Add policy**. You can scope each policy differently, but you can add each policy only once.
- d. Choose **Next**.

12 Review the configuration for your access entry. If anything looks incorrect, choose **Previous** to go back through the steps and correct the error. If the configuration is correct, choose **Create**.

Amazon CLI

1. Install the Amazon CLI, as described in [Installing](#) in the Amazon Command Line Interface User Guide.
2. To create an access entry You can use any of the following examples to create access entries:
 - Create an access entry for a self-managed Amazon EC2 Linux node group. Replace *my-cluster* with the name of your cluster, *111122223333* with your Amazon account ID, and *EKS-my-cluster-self-managed-ng-1* with the name of your [node IAM role](#). If your node group is a Windows node group, then replace *EC2_LINUX* with *EC2_Windows*.

```
aws eks create-access-entry --cluster-name my-cluster --principal-arn arn:aws-cn:iam::111122223333:role/EKS-my-cluster-self-managed-ng-1 --type EC2_LINUX
```

You can't use the `--kubernetes-groups` option when you specify a type other than `STANDARD`. You can't associate an access policy to this access entry, because its type is a value other than `STANDARD`.

- Create an access entry that allows an IAM role that's not used for an Amazon EC2 self-managed node group, that you want Kubernetes to authorize access to your cluster with. Replace *my-cluster* with the name of your cluster, *111122223333* with your Amazon account ID, and *my-role* with the name of your IAM role. Replace *Viewers* with the name of a group that you've specified in a Kubernetes `RoleBinding` or `ClusterRoleBinding` object on your cluster.

```
aws eks create-access-entry --cluster-name my-cluster --principal-arn arn:aws-cn:iam::111122223333:role/my-role --type STANDARD --user Viewers --kubernetes-groups Viewers
```

- Create an access entry that allows an IAM user to authenticate to your cluster. This example is provided because this is possible, though IAM best practices recommend accessing your cluster using IAM *roles* that have short-term credentials, rather than IAM *users* that have long-term credentials. For more information, see [Require human users to use federation with an identity provider to access Amazon using temporary credentials](#) in the *IAM User Guide*.

```
aws eks create-access-entry --cluster-name my-cluster --principal-arn arn:aws-cn:iam::111122223333:user/my-user --type STANDARD --username my-user
```

If you want this user to have more access to your cluster than the permissions in the Kubernetes API discovery roles, then you need to associate an access policy to the access entry, since the `--kubernetes-groups` option isn't used. For more information, see [the section called "Associate access policies"](#) and [API discovery roles](#) in the Kubernetes documentation.

Update access entries

You can update an access entry using the Amazon Web Services Management Console or the Amazon CLI.

Amazon Web Services Management Console

1. Open the [Amazon EKS console](#).
2. Choose the name of the cluster that you want to create an access entry in.
3. Choose the **Access** tab.
4. Choose the access entry that you want to update.
5. Choose **Edit**.
6. For **Username**, you can change the existing value.
7. For **Groups**, you can remove existing group names or add new group names. If the following groups names exist, don't remove them: **system:nodes** or **system:bootstrappers**. Removing these groups can cause your cluster to function improperly. If you don't specify any group names and want to use Amazon EKS authorization, associate an [access policy](#) in a later step.

8. For **Tags**, you can assign labels to the access entry. For example, to make it easier to find all resources with the same tag. You can also remove existing tags.
9. Choose **Save changes**.
- 10 If you want to associate an access policy to the entry, see [the section called "Associate access policies"](#).

Amazon CLI

1. Install the Amazon CLI, as described in [Installing](#) in the Amazon Command Line Interface User Guide.
2. To update an access entry Replace *my-cluster* with the name of your cluster, *111122223333* with your Amazon account ID, and *EKS-my-cluster-my-namespace-Viewers* with the name of an IAM role.

```
aws eks update-access-entry --cluster-name my-cluster --principal-arn arn:aws-cn:iam::111122223333:role/EKS-my-cluster-my-namespace-Viewers --kubernetes-groups Viewers
```

You can't use the `--kubernetes-groups` option if the type of the access entry is a value other than `STANDARD`. You also can't associate an access policy to an access entry with a type other than `STANDARD`.

Delete access entries

If you discover that you deleted an access entry in error, you can always recreate it. If the access entry that you're deleting is associated to any access policies, the associations are automatically deleted. You don't have to disassociate access policies from an access entry before deleting the access entry.

You can delete an access entry using the Amazon Web Services Management Console or the Amazon CLI.

Amazon Web Services Management Console

1. Open the [Amazon EKS console](#).
2. Choose the name of the cluster that you want to delete an access entry from.
3. Choose the **Access** tab.

4. In the **Access entries** list, choose the access entry that you want to delete.
5. Choose Delete.
6. In the confirmation dialog box, choose **Delete**.

Amazon CLI

1. Install the Amazon CLI, as described in [Installing](#) in the Amazon Command Line Interface User Guide.
2. To delete an access entry Replace *my-cluster* with the name of your cluster, *111122223333* with your Amazon account ID, and *my-role* with the name of the IAM role that you no longer want to have access to your cluster.

```
aws eks delete-access-entry --cluster-name my-cluster --principal-arn arn:aws-cn:iam::111122223333:role/my-role
```

Set a custom username for EKS access entries

When creating access entries for Amazon EKS, you can either use the automatically generated username or specify a custom username. This page explains both options and guides you through setting a custom username.

Overview

The username in an access entry is used to identify the IAM principal in Kubernetes logs and audit trails. By default, Amazon EKS generates a username based on the IAM identity's ARN, but you can specify a custom username if needed.

Default username generation

If you don't specify a value for username, Amazon EKS automatically generates a username based on the IAM Identity:

- **For IAM Users:**
 - EKS sets the Kubernetes username to the ARN of the IAM User
 - Example:

```
{arn-aws}iam::<111122223333>:user/<my-user>
```

- **For IAM Roles:**

- EKS sets the Kubernetes username based on the ARN of the IAM Role
- The STS ARN of the role when it's assumed. Amazon EKS appends `{{SessionName}}` to the role. If the ARN of the role that you specified contained a path, Amazon EKS removes it in the generated username.
- Example:

```
{arn-aws}sts::<111122223333>:assumed-role/<my-role>/{{SessionName}}
```

Unless you have a specific reason for specifying your own username, we recommend that you don't specify one and let Amazon EKS auto-generate it for you.

Setting a custom username

When creating an access entry, you can specify a custom username using the `--username` parameter:

```
aws eks create-access-entry --cluster-name <cluster-name> --principal-arn <iam-identity-arn> --type STANDARD --username <custom-username>
```

Requirements for custom usernames

If you specify a custom username:

- The username can't start with `system:`, `eks:`, `aws:`, `amazon:`, or `iam:`.
- If the username is for an IAM role, we recommend that you add `{{SessionName}}` or `{{SessionNameRaw}}` to the end of your username.
 - If you add either `{{SessionName}}` or `{{SessionNameRaw}}` to your username, the username must include a colon *before* `{{SessionName}}`.

Create an access entry for an IAM role or user using an access policy and the Amazon CLI

Create Amazon EKS access entries that use Amazon-managed EKS access policies to grant IAM identities standardized permissions for accessing and managing Kubernetes clusters.

Overview

Access entries in Amazon EKS define how IAM identities (users and roles) can access and interact with your Kubernetes clusters. By creating access entries with EKS access policies, you can:

- Grant specific IAM users or roles permission to access your EKS cluster
- Control permissions using Amazon-managed EKS access policies that provide standardized, predefined permission sets
- Scope permissions to specific namespaces or cluster-wide
- Simplify access management without modifying the `aws-auth` ConfigMap or creating Kubernetes RBAC resources
- Use Amazon-integrated approach to Kubernetes access control that covers common use cases while maintaining security best practices

This approach is recommended for most use cases because it provides Amazon-managed, standardized permissions without requiring manual Kubernetes RBAC configuration. EKS access policies eliminate the need to manually configure Kubernetes RBAC resources and offer predefined permission sets that cover common use cases.

Prerequisites

- The *authentication mode* of your cluster must be configured to enable *access entries*. For more information, see [the section called “Authentication mode”](#).
- Install and configure the Amazon CLI, as described in [Installing](#) in the Amazon Command Line Interface User Guide.

Step 1: Define access entry

1. Find the ARN of IAM identity, such as a user or role, that you want to grant permissions to.
 - Each IAM identity can have only one EKS access entry.
2. Determine if you want the Amazon EKS access policy permissions to apply to only a specific Kubernetes namespace, or across the entire cluster.
 - If you want to limit the permissions to a specific namespace, make note of the namespace name.
3. Select the EKS access policy you want for the IAM identity. This policy gives in-cluster permissions. Note the ARN of the policy.

- For a list of policies, see [available access policies](#).
4. Determine if the auto-generated username is appropriate for the access entry, or if you need to manually specify a username.
 - Amazon auto-generates this value based on the IAM identity. You can set a custom username. This is visible in Kubernetes logs.
 - For more information, see [the section called “Set custom username”](#).

Step 2: Create access entry

After planning the access entry, use the Amazon CLI to create it.

The following example covers most use cases. [View the CLI reference for all configuration options](#).

You will attach the access policy in the next step.

```
aws eks create-access-entry --cluster-name <cluster-name> --principal-arn <iam-identity-arn> --type STANDARD
```

Step 3: Associate access policy

The command differs based on whether you want the policy to be limited to a specified Kubernetes namespace.

You need the ARN of the access policy. Review the [available access policies](#).

Create policy without namespace scope

```
aws eks associate-access-policy --cluster-name <cluster-name> --principal-arn <iam-identity-arn> --policy-arn <access-policy-arn>
```

Create with namespace scope

```
aws eks associate-access-policy --cluster-name <cluster-name> --principal-arn <iam-identity-arn> \  
  --access-scope type=namespace, namespaces=my-namespace1,my-namespace2 --policy-arn  
  <access-policy-arn>
```

Next steps

- [Create a kubeconfig so you can use kubectl with an IAM identity](#)

Create an access entry using Kubernetes groups with the Amazon CLI

Create Amazon EKS access entries that use Kubernetes groups for authorization and require manual RBAC configuration.

Note

For most use cases, we recommend using EKS Access Policies instead of the Kubernetes groups approach described on this page. EKS Access Policies provide a simpler, more Amazon-integrated way to manage access without requiring manual RBAC configuration. Use the Kubernetes groups approach only when you need more granular control than what EKS Access Policies offer.

Overview

Access entries define how IAM identities (users and roles) access your Kubernetes clusters. The Kubernetes groups approach grants IAM users or roles permission to access your EKS cluster through standard Kubernetes RBAC groups. This method requires creating and managing Kubernetes RBAC resources (Roles, RoleBindings, ClusterRoles, and ClusterRoleBindings) and is recommended when you need highly customized permission sets, complex authorization requirements, or want to maintain consistent access control patterns across hybrid Kubernetes environments.

This topic does not cover creating access entries for IAM identities used for Amazon EC2 instances to join EKS clusters.

Prerequisites

- The *authentication mode* of your cluster must be configured to enable *access entries*. For more information, see [the section called "Authentication mode"](#).
- Install and configure the Amazon CLI, as described in [Installing](#) in the Amazon Command Line Interface User Guide.
- Familiarity with Kubernetes RBAC is recommended. For more information, see [Using RBAC Authorization](#) in the Kubernetes documentation.

Step 1: Define access entry

1. Find the ARN of the IAM identity, such as a user or role, that you want to grant permissions to.

- Each IAM identity can have only one EKS access entry.
2. Determine which Kubernetes groups you want to associate with this IAM identity.
 - You will need to create or use existing Kubernetes Role/ClusterRole and RoleBinding/ClusterRoleBinding resources that reference these groups.
 3. Determine if the auto-generated username is appropriate for the access entry, or if you need to manually specify a username.
 - Amazon auto-generates this value based on the IAM identity. You can set a custom username. This is visible in Kubernetes logs.
 - For more information, see [the section called "Set custom username"](#).

Step 2: Create access entry with Kubernetes groups

After planning the access entry, use the Amazon CLI to create it with the appropriate Kubernetes groups.

```
aws eks create-access-entry --cluster-name <cluster-name> --principal-arn <iam-identity-arn> --type STANDARD --kubernetes-groups <groups>
```

Replace:

- `<cluster-name>` with your EKS cluster name
- `<iam-identity-arn>` with the ARN of the IAM user or role
- `<groups>` with a comma-separated list of Kubernetes groups (e.g., "system:developers,system:readers")

[View the CLI reference for all configuration options.](#)

Step 3: Configure Kubernetes RBAC

For the IAM principal to have access to Kubernetes objects on your cluster, you must create and manage Kubernetes role-based access control (RBAC) objects:

1. Create Kubernetes Role or ClusterRole objects that define the permissions.
2. Create Kubernetes RoleBinding or ClusterRoleBinding objects on your cluster that specify the group name as a subject for kind: Group.

For detailed information about configuring groups and permissions in Kubernetes, see [Using RBAC Authorization](#) in the Kubernetes documentation.

Next steps

- [Create a kubeconfig so you can use kubectl with an IAM identity](#)

Grant IAM users access to Kubernetes with a ConfigMap

Important

The `aws-auth` ConfigMap is deprecated. For the recommended method to manage access to Kubernetes APIs, see [the section called "Access entries"](#).

Access to your cluster using [IAM principals](#) is enabled by the [Amazon IAM Authenticator for Kubernetes](#), which runs on the Amazon EKS control plane. The authenticator gets its configuration information from the `aws-auth` ConfigMap. For all `aws-auth` ConfigMap settings, see [Full Configuration Format](#) on GitHub.

Add IAM principals to your Amazon EKS cluster

When you create an Amazon EKS cluster, the [IAM principal](#) that creates the cluster is automatically granted `system:masters` permissions in the cluster's role-based access control (RBAC) configuration in the Amazon EKS control plane. This principal doesn't appear in any visible configuration, so make sure to keep track of which principal originally created the cluster. To grant additional IAM principals the ability to interact with your cluster, edit the `aws-auth` ConfigMap within Kubernetes and create a Kubernetes `rolebinding` or `clusterrolebinding` with the name of a group that you specify in the `aws-auth` ConfigMap.

Note

For more information about Kubernetes role-based access control (RBAC) configuration, see [Using RBAC Authorization](#) in the Kubernetes documentation.

1. Determine which credentials `kubectl` is using to access your cluster. On your computer, you can see which credentials `kubectl` uses with the following command. Replace `~/.kube/config` with the path to your kubeconfig file if you don't use the default path.

```
cat ~/.kube/config
```

An example output is as follows.

```
[...]
contexts:
- context:
  cluster: my-cluster.region-code.eksctl.io
  user: admin@my-cluster.region-code.eksctl.io
  name: admin@my-cluster.region-code.eksctl.io
current-context: admin@my-cluster.region-code.eksctl.io
[...]
```

In the previous example output, the credentials for a user named `admin` are configured for a cluster named `my-cluster`. If this is the user that created the cluster, then it already has access to your cluster. If it's not the user that created the cluster, then you need to complete the remaining steps to enable cluster access for other IAM principals. [IAM best practices](#) recommend that you grant permissions to roles instead of users. You can see which other principals currently have access to your cluster with the following command:

```
kubectl describe -n kube-system configmap/aws-auth
```

An example output is as follows.

```
Name:          aws-auth
Namespace:     kube-system
Labels:        <none>
Annotations:   <none>

Data
====
mapRoles:
----
- groups:
  - system:bootstrappers
  - system:nodes
```

```
rolearn: arn:aws-cn:iam::111122223333:role/my-node-role
username: system:node:{{EC2PrivateDNSName}}
```

BinaryData

====

Events: <none>

The previous example is a default `aws-auth` ConfigMap. Only the node instance role has access to the cluster.

2. Make sure that you have existing Kubernetes roles and rolebindings or clusterroles and clusterrolebindings that you can map IAM principals to. For more information about these resources, see [Using RBAC Authorization](#) in the Kubernetes documentation.

- a. View your existing Kubernetes roles or clusterroles. Roles are scoped to a namespace, but clusterroles are scoped to the cluster.

```
kubectl get roles -A
```

```
kubectl get clusterroles
```

- b. View the details of any role or clusterrole returned in the previous output and confirm that it has the permissions (rules) that you want your IAM principals to have in your cluster.

Replace *role-name* with a role name returned in the output from the previous command. Replace *kube-system* with the namespace of the role.

```
kubectl describe role role-name -n kube-system
```

Replace *cluster-role-name* with a clusterrole name returned in the output from the previous command.

```
kubectl describe clusterrole cluster-role-name
```

- c. View your existing Kubernetes rolebindings or clusterrolebindings. Rolebindings are scoped to a namespace, but clusterrolebindings are scoped to the cluster.

```
kubectl get rolebindings -A
```

```
kubectl get clusterrolebindings
```

- d. View the details of any rolebinding or clusterrolebinding and confirm that it has a role or clusterrole from the previous step listed as a roleRef and a group name listed for subjects.

Replace *role-binding-name* with a rolebinding name returned in the output from the previous command. Replace *kube-system* with the namespace of the rolebinding.

```
kubectl describe rolebinding role-binding-name -n kube-system
```

An example output is as follows.

```
apiVersion: rbac.authorization.k8s.io/v1
kind: RoleBinding
metadata:
  name: eks-console-dashboard-restricted-access-role-binding
  namespace: default
subjects:
- kind: Group
  name: eks-console-dashboard-restricted-access-group
  apiGroup: rbac.authorization.k8s.io
roleRef:
  kind: Role
  name: eks-console-dashboard-restricted-access-role
  apiGroup: rbac.authorization.k8s.io
```

Replace *cluster-role-binding-name* with a clusterrolebinding name returned in the output from the previous command.

```
kubectl describe clusterrolebinding cluster-role-binding-name
```

An example output is as follows.

```
apiVersion: rbac.authorization.k8s.io/v1
kind: ClusterRoleBinding
metadata:
  name: eks-console-dashboard-full-access-binding
subjects:
```

```
- kind: Group
  name: eks-console-dashboard-full-access-group
  apiGroup: rbac.authorization.k8s.io
roleRef:
  kind: ClusterRole
  name: eks-console-dashboard-full-access-clusterrole
  apiGroup: rbac.authorization.k8s.io
```

3. Edit the `aws-auth` ConfigMap. You can use a tool such as `eksctl` to update the ConfigMap or you can update it manually by editing it.

Important

We recommend using `eksctl`, or another tool, to edit the ConfigMap. For information about other tools you can use, see [Use tools to make changes to the aws-authConfigMap](#) in the Amazon EKS best practices guides. An improperly formatted `aws-auth` ConfigMap can cause you to lose access to your cluster.

- View steps to [edit configmap with eksctl](#).
- View steps to [edit configmap manually](#).

Edit Configmap with Eksctl

1. You need version `0.215.0` or later of the `eksctl` command line tool installed on your device or Amazon CloudShell. To install or update `eksctl`, see [Installation](#) in the `eksctl` documentation.
2. View the current mappings in the ConfigMap. Replace *my-cluster* with the name of your cluster. Replace *region-code* with the Amazon Region that your cluster is in.

```
eksctl get iamidentitymapping --cluster my-cluster --region=region-code
```

An example output is as follows.

ARN	USERNAME	GROUPS
ACCOUNT		

```
arn:aws-cn:iam::111122223333:role/eksctl-my-cluster-my-nodegroup-
NodeInstanceRole-1XLS7754U3ZPA    system:node:{{EC2PrivateDNSName}}
system:bootstrappers,system:nodes
```

3. Add a mapping for a role. Replace *my-role* with your role name. Replace *eks-console-dashboard-full-access-group* with the name of the group specified in your Kubernetes RoleBinding or ClusterRoleBinding object. Replace *111122223333* with your account ID. You can replace *admin* with any name you choose.

```
eksctl create iamidentitymapping --cluster my-cluster --region=region-code \
  --arn arn:aws-cn:iam::111122223333:role/my-role --username admin --group eks-
console-dashboard-full-access-group \
  --no-duplicate-arns
```

Important

The role ARN can't include a path such as `role/my-team/developers/my-role`. The format of the ARN must be `arn:aws-cn:iam::111122223333:role/my-role`. In this example, `my-team/developers/` needs to be removed.

An example output is as follows.

```
[...]
2022-05-09 14:51:20 [#] adding identity "{arn-aws}iam::111122223333:role/my-role" to
auth ConfigMap
```

4. Add a mapping for a user. [IAM best practices](#) recommend that you grant permissions to roles instead of users. Replace *my-user* with your user name. Replace *eks-console-dashboard-restricted-access-group* with the name of the group specified in your Kubernetes RoleBinding or ClusterRoleBinding object. Replace *111122223333* with your account ID. You can replace *my-user* with any name you choose.

```
eksctl create iamidentitymapping --cluster my-cluster --region=region-code \
  --arn arn:aws-cn:iam::111122223333:user/my-user --username my-user --group eks-
console-dashboard-restricted-access-group \
  --no-duplicate-arns
```

An example output is as follows.

```
[...]
2022-05-09 14:53:48 [#] adding identity "arn:aws-cn:iam::111122223333:user/my-user"
to auth ConfigMap
```

5. View the mappings in the ConfigMap again.

```
eksctl get iamidentitymapping --cluster my-cluster --region=region-code
```

An example output is as follows.

ARN	USERNAME ACCOUNT	GROUPS
arn:aws-cn:iam::111122223333:role/eksctl-my-cluster-my-nodegroup-NodeInstanceRole-1XLS7754U3ZPA	system:node:{{EC2PrivateDNSName}}	
	system:bootstrappers,system:nodes	
arn:aws-cn:iam::111122223333:role/admin-my-role		eks-console-dashboard-full-access-group
arn:aws-cn:iam::111122223333:user/my-user	my-user	eks-console-dashboard-restricted-access-group

Edit Configmap manually

1. Open the ConfigMap for editing.

```
kubectl edit -n kube-system configmap/aws-auth
```

Note

If you receive an error stating "Error from server (NotFound): configmaps "aws-auth" not found", then use the procedure in [Apply the aws-auth ConfigMap to your cluster](#) to apply the stock ConfigMap.

2. Add your IAM principals to the ConfigMap. An IAM group isn't an IAM principal, so it can't be added to the ConfigMap.

- **To add an IAM role (for example, for [federated users](#)):** Add the role details to the `mapRoles` section of the ConfigMap, under `data`. Add this section if it does not already exist in the file. Each entry supports the following parameters:
 - **rolearn:** The ARN of the IAM role to add. This value can't include a path. For example, you can't specify an ARN such as `arn:aws-cn:iam::111122223333:role/my-team/developers/role-name`. The ARN needs to be `arn:aws-cn:iam::111122223333:role/role-name` instead.
 - **username:** The user name within Kubernetes to map to the IAM role.
 - **groups:** The group or list of Kubernetes groups to map the role to. The group can be a default group, or a group specified in a `clusterrolebinding` or `rolebinding`. For more information, see [Default roles and role bindings](#) in the Kubernetes documentation.
- **To add an IAM user:** [IAM best practices](#) recommend that you grant permissions to roles instead of users. Add the user details to the `mapUsers` section of the ConfigMap, under `data`. Add this section if it does not already exist in the file. Each entry supports the following parameters:
 - **userarn:** The ARN of the IAM user to add.
 - **username:** The user name within Kubernetes to map to the IAM user.
 - **groups:** The group, or list of Kubernetes groups to map the user to. The group can be a default group, or a group specified in a `clusterrolebinding` or `rolebinding`. For more information, see [Default roles and role bindings](#) in the Kubernetes documentation.

3. For example, the following YAML block contains:

- A `mapRoles` section that maps the IAM node instance to Kubernetes groups so that nodes can register themselves with the cluster and the `my-console-viewer-role` IAM role that is mapped to a Kubernetes group that can view all Kubernetes resources for all clusters. For a list of the IAM and Kubernetes group permissions required for the `my-console-viewer-role` IAM role, see [the section called "Required permissions"](#).
- A `mapUsers` section that maps the `admin` IAM user from the default Amazon account to the `system:masters` Kubernetes group and the `my-user` user from a different Amazon account that is mapped to a Kubernetes group that can view Kubernetes resources for a specific namespace. For a list of the IAM and Kubernetes group permissions required for the `my-user` IAM user, see [the section called "Required permissions"](#).

Add or remove lines as necessary and replace all example values with your own values.

```
# Please edit the object below. Lines beginning with a '#' will be ignored,
```

```
# and an empty file will abort the edit. If an error occurs while saving this file
will be
# reopened with the relevant failures.
#
apiVersion: v1
data:
  mapRoles: |
    - groups:
      - system:bootstrappers
      - system:nodes
      rolearn: arn:aws-cn:iam::111122223333:role/my-role
      username: system:node:{{EC2PrivateDNSName}}
    - groups:
      - eks-console-dashboard-full-access-group
      rolearn: arn:aws-cn:iam::111122223333:role/my-console-viewer-role
      username: my-console-viewer-role
  mapUsers: |
    - groups:
      - system:masters
      userarn: arn:aws-cn:iam::111122223333:user/admin
      username: admin
    - groups:
      - eks-console-dashboard-restricted-access-group
      userarn: arn:aws-cn:iam::444455556666:user/my-user
      username: my-user
```

4. Save the file and exit your text editor.

Apply the `aws-auth` ConfigMap to your cluster

The `aws-auth` ConfigMap is automatically created and applied to your cluster when you create a managed node group or when you create a node group using `eksctl`. It is initially created to allow nodes to join your cluster, but you also use this ConfigMap to add role-based access control (RBAC) access to IAM principals. If you've launched self-managed nodes and haven't applied the `aws-auth` ConfigMap to your cluster, you can do so with the following procedure.

1. Check to see if you've already applied the `aws-auth` ConfigMap.

```
kubectl describe configmap -n kube-system aws-auth
```

If you receive an error stating "Error from server (NotFound): configmaps "aws-auth" not found ", then proceed with the following steps to apply the stock ConfigMap.

2. Download, edit, and apply the Amazon authenticator configuration map.

a. Download the configuration map.

```
curl -O https://s3.us-west-2.amazonaws.com/amazon-eks/cloudformation/2020-10-29/
aws-auth-cm.yaml
```

b. In the `aws-auth-cm.yaml` file, set the `rolearn` to the Amazon Resource Name (ARN) of the IAM role associated with your nodes. You can do this with a text editor, or by replacing *my-node-instance-role* and running the following command:

```
sed -i.bak -e 's|<ARN of instance role (not instance profile)>|my-node-instance-
role|' aws-auth-cm.yaml
```

Don't modify any other lines in this file.

⚠ Important

The role ARN can't include a path such as `role/my-team/developers/my-role`. The format of the ARN must be `arn:aws-cn:iam::111122223333:role/my-role`. In this example, `my-team/developers/` needs to be removed.

You can inspect the Amazon CloudFormation stack outputs for your node groups and look for the following values:

- **InstanceRoleARN** – For node groups that were created with `eksctl`
- **NodeInstanceRole** – For node groups that were created with Amazon EKS vended Amazon CloudFormation templates in the Amazon Web Services Management Console

c. Apply the configuration. This command may take a few minutes to finish.

```
kubectl apply -f aws-auth-cm.yaml
```

Note

If you receive any authorization or resource type errors, see [the section called “Unauthorized or access denied \(kubectl\)”](#) in the troubleshooting topic.

3. Watch the status of your nodes and wait for them to reach the Ready status.

```
kubectl get nodes --watch
```

Enter `Ctrl+C` to return to a shell prompt.

Grant users access to Kubernetes with an external OIDC provider

Amazon EKS supports using OpenID Connect (OIDC) identity providers as a method to authenticate users to your cluster. OIDC identity providers can be used with, or as an alternative to Amazon Identity and Access Management (IAM). For more information about using IAM, see [the section called “Kubernetes API access”](#). After configuring authentication to your cluster, you can create Kubernetes roles and clusterroles to assign permissions to the roles, and then bind the roles to the identities using Kubernetes rolebindings and clusterrolebindings. For more information, see [Using RBAC Authorization](#) in the Kubernetes documentation.

- You can associate one OIDC identity provider to your cluster.
- Kubernetes doesn't provide an OIDC identity provider. You can use an existing public OIDC identity provider, or you can run your own identity provider. For a list of certified providers, see [OpenID Certification](#) on the OpenID site.
- The issuer URL of the OIDC identity provider must be publicly accessible, so that Amazon EKS can discover the signing keys. Amazon EKS doesn't support OIDC identity providers with self-signed certificates.
- You can't disable IAM authentication to your cluster, because it's still required for joining nodes to a cluster.
- An Amazon EKS cluster must still be created by an Amazon [IAM principal](#), rather than an OIDC identity provider user. This is because the cluster creator interacts with the Amazon EKS APIs, rather than the Kubernetes APIs.

- OIDC identity provider-authenticated users are listed in the cluster's audit log if CloudWatch logs are turned on for the control plane. For more information, see [the section called "Enable or disable control plane logs"](#).
- You can't sign in to the Amazon Web Services Management Console with an account from an OIDC provider. You can only [the section called "Access cluster resources"](#) by signing into the Amazon Web Services Management Console with an Amazon Identity and Access Management account.

Associate an OIDC identity provider

Before you can associate an OIDC identity provider with your cluster, you need the following information from your provider:

Issuer URL

The URL of the OIDC identity provider that allows the API server to discover public signing keys for verifying tokens. The URL must begin with `https://` and should correspond to the `iss` claim in the provider's OIDC ID tokens. In accordance with the OIDC standard, path components are allowed but query parameters are not. Typically the URL consists of only a host name, like `https://server.example.org` or `https://example.com`. This URL should point to the level below `.well-known/openid-configuration` and must be publicly accessible over the internet.

Client ID (also known as *audience*)

The ID for the client application that makes authentication requests to the OIDC identity provider.

You can associate an identity provider using `eksctl` or the Amazon Web Services Management Console.

Associate an identity provider using `eksctl`

1. Create a file named `associate-identity-provider.yaml` with the following contents. Replace the example values with your own. The values in the `identityProviders` section are obtained from your OIDC identity provider. Values are only required for the `name`, `type`, `issuerUrl`, and `clientId` settings under `identityProviders`.

```
---
```

```
apiVersion: eksctl.io/v1alpha5
kind: ClusterConfig

metadata:
  name: my-cluster
  region: your-region-code

identityProviders:
  - name: my-provider
    type: oidc
    issuerUrl: https://example.com
    clientId: kubernetes
    usernameClaim: email
    usernamePrefix: my-username-prefix
    groupsClaim: my-claim
    groupsPrefix: my-groups-prefix
    requiredClaims:
      string: string
    tags:
      env: dev
```

Important

Don't specify `system:`, or any portion of that string, for `groupsPrefix` or `usernamePrefix`.

2. Create the provider.

```
eksctl associate identityprovider -f associate-identity-provider.yaml
```

3. To use `kubectl` to work with your cluster and OIDC identity provider, see [Using kubectl](#) in the Kubernetes documentation.

Associate an identity provider using the Amazon Console

1. Open the [Amazon EKS console](#).
2. Select your cluster, and then select the **Access** tab.
3. In the **OIDC Identity Providers** section, select *** Associate Identity Provider***.
4. On the **Associate OIDC Identity Provider** page, enter or select the following options, and then select **Associate**.

- For **Name**, enter a unique name for the provider.
- For **Issuer URL**, enter the URL for your provider. This URL must be accessible over the internet.
- For **Client ID**, enter the OIDC identity provider's client ID (also known as **audience**).
- For **Username claim**, enter the claim to use as the username.
- For **Groups claim**, enter the claim to use as the user's group.
- (Optional) Select **Advanced options**, enter or select the following information.
 - **Username prefix** – Enter a prefix to prepend to username claims. The prefix is prepended to username claims to prevent clashes with existing names. If you do not provide a value, and the username is a value other than `email`, the prefix defaults to the value for **Issuer URL**. You can use the value `-` to disable all prefixing. Don't specify `system:` or any portion of that string.
 - **Groups prefix** – Enter a prefix to prepend to groups claims. The prefix is prepended to group claims to prevent clashes with existing names (such as `system: groups`). For example, the value `oidc:` creates group names like `oidc:engineering` and `oidc:infra`. Don't specify `system:` or any portion of that string..
 - **Required claims** – Select **Add claim** and enter one or more key value pairs that describe required claims in the client ID token. The pairs describe required claims in the ID Token. If set, each claim is verified to be present in the ID token with a matching value.
 - a. To use `kubectl` to work with your cluster and OIDC identity provider, see [Using kubectl](#) in the Kubernetes documentation.

Example IAM policy

If you want to prevent an OIDC identity provider from being associated with a cluster, create and associate the following IAM policy to the IAM accounts of your Amazon EKS administrators. For more information, see [Creating IAM policies](#) and [Adding IAM identity permissions](#) in the *IAM User Guide* and [Actions](#) in the Service Authorization Reference.

```
{
  "Version": "2012-10-17",
  "Statement": [
    {
      "Sid": "denyOIDC",
      "Effect": "Deny",
      "Action": [
        "eks:AssociateIdentityProviderConfig"
      ]
    }
  ]
}
```

```

    ],
    "Resource": "arn:aws:eks:us-west-2:111122223333:cluster/*"
  },
  {
    "Sid": "eksAdmin",
    "Effect": "Allow",
    "Action": [
      "eks:*"
    ],
    "Resource": "*"
  }
]
}

```

The following example policy allows OIDC identity provider association if the `clientId` is `kubernetes` and the `issuerUrl` is `https://cognito-idp.us-west-2amazonaws.com/*`.

```

{
  "Version": "2012-10-17",
  "Statement": [
    {
      "Sid": "AllowCognitoOnly",
      "Effect": "Deny",
      "Action": "eks:AssociateIdentityProviderConfig",
      "Resource": "arn:aws:eks:us-west-2:111122223333:cluster/my-instance",
      "Condition": {
        "StringNotLikeIfExists": {
          "eks:issuerUrl": "https://cognito-idp.us-west-2.amazonaws.com/*"
        }
      }
    },
    {
      "Sid": "DenyOtherClients",
      "Effect": "Deny",
      "Action": "eks:AssociateIdentityProviderConfig",
      "Resource": "arn:aws:eks:us-west-2:111122223333:cluster/my-instance",
      "Condition": {
        "StringNotEquals": {
          "eks:clientId": "kubernetes"
        }
      }
    }
  ],
}

```

```
{
  "Sid": "AllowOthers",
  "Effect": "Allow",
  "Action": "eks:*",
  "Resource": "*"
}
```

Disassociate an OIDC identity provider from your cluster

If you disassociate an OIDC identity provider from your cluster, users included in the provider can no longer access the cluster. However, you can still access the cluster with [IAM principals](#).

1. Open the [Amazon EKS console](#).
2. In the **OIDC Identity Providers** section, select **Disassociate**, enter the identity provider name, and then select **Disassociate**.

View Kubernetes resources in the Amazon Web Services Management Console

You can view the Kubernetes resources deployed to your cluster with the Amazon Web Services Management Console. You can't view Kubernetes resources with the Amazon CLI or [eksctl](#). To view Kubernetes resources using a command-line tool, use [kubectl](#).

Note

To view the **Resources** tab and **Nodes** section on the **Compute** tab in the Amazon Web Services Management Console, the [IAM principal](#) that you're using must have specific IAM and Kubernetes permissions. For more information, see [the section called "Required permissions"](#).

1. Open the [Amazon EKS console](#).
2. In the **Clusters** list, select the cluster that contains the Kubernetes resources that you want to view.
3. Select the **Resources** tab.

4. Select a **Resource type** group that you want to view resources for, such as **Workloads**. You see a list of resource types in that group.
5. Select a resource type, such as **Deployments**, in the **Workloads** group. You see a description of the resource type, a link to the Kubernetes documentation for more information about the resource type, and a list of resources of that type that are deployed on your cluster. If the list is empty, then there are no resources of that type deployed to your cluster.
6. Select a resource to view more information about it. Try the following examples:
 - Select the **Workloads** group, select the **Deployments** resource type, and then select the **coredns** resource. When you select a resource, you are in **Structured view**, by default. For some resource types, you see a **Pods** section in **Structured view**. This section lists the Pods managed by the workload. You can select any Pod listed to view information about the Pod. Not all resource types display information in **Structured View**. If you select **Raw view** in the top right corner of the page for the resource, you see the complete JSON response from the Kubernetes API for the resource.
 - Select the **Cluster** group and then select the **Nodes** resource type. You see a list of all nodes in your cluster. The nodes can be any [Amazon EKS node type](#). This is the same list that you see in the **Nodes** section when you select the **Compute** tab for your cluster. Select a node resource from the list. In **Structured view**, you also see a **Pods** section. This section shows you all Pods running on the node.

Required permissions

To view the **Resources** tab and **Nodes** section on the **Compute** tab in the Amazon Web Services Management Console, the [IAM principal](#) that you're using must have specific minimum IAM and Kubernetes permissions. You must have both IAM and Kubernetes RBAC permissions configured correctly. Complete the following steps to assign the required permissions to your IAM principals.

1. Make sure that the `eks:AccessKubernetesApi`, and other necessary IAM permissions to view Kubernetes resources, are assigned to the IAM principal that you're using. For more information about how to edit permissions for an IAM principal, see [Controlling access for principals](#) in the IAM User Guide. For more information about how to edit permissions for a role, see [Modifying a role permissions policy \(console\)](#) in the IAM User Guide.

The following example policy includes the necessary permissions for a principal to view Kubernetes resources for all clusters in your account. Replace `111122223333` with your Amazon account ID.

```

{
  "Version": "2012-10-17",
  "Statement": [
    {
      "Effect": "Allow",
      "Action": [
        "eks:ListFargateProfiles",
        "eks:DescribeNodegroup",
        "eks:ListNodegroups",
        "eks:ListUpdates",
        "eks:AccessKubernetesApi",
        "eks:ListAddons",
        "eks:DescribeCluster",
        "eks:DescribeAddonVersions",
        "eks:ListClusters",
        "eks:ListIdentityProviderConfigs",
        "iam:ListRoles"
      ],
      "Resource": "*"
    },
    {
      "Effect": "Allow",
      "Action": "ssm:GetParameter",
      "Resource": "arn:aws:ssm*:111122223333:parameter/*"
    }
  ]
}

```

To view nodes in [connected clusters](#), the [Amazon EKS connector IAM role](#) should be able to impersonate the principal in the cluster. This allows the [Amazon EKS Connector](#) to map the principal to a Kubernetes user.

2. Configure Kubernetes RBAC permissions using EKS access entries.

What are EKS Access Entries?

EKS access entries are a streamlined way to grant IAM principals (users and roles) access to your Kubernetes cluster. Instead of manually managing Kubernetes RBAC resources and the `aws-auth` ConfigMap, access entries automatically handle the mapping between IAM and Kubernetes permissions using managed policies provided by Amazon. For detailed information about access

entries, see [the section called "Access entries"](#). For information about available access policies and their permissions, see [Access policy permissions](#).

You can attach Kubernetes permissions to access entries in two ways:

- **Use an access policy:** Access policies are pre-defined Kubernetes permissions templates maintained by Amazon. These provide standardized permission sets for common use cases.
 - **Reference a Kubernetes group:** If you associate an IAM identity with a Kubernetes group, you can create Kubernetes resources that grant the group permissions. For more information, see [Using RBAC Authorization](#) in the Kubernetes documentation.
- a. Create an access entry for your IAM principal using the Amazon CLI. Replace *my-cluster* with the name of your cluster. Replace *111122223333* with your account ID.

```
aws eks create-access-entry \
  --cluster-name my-cluster \
  --principal-arn arn:aws-cn:iam::111122223333:role/my-console-viewer-role
```

An example output is as follows.

```
{
  "accessEntry": {
    "clusterName": "my-cluster",
    "principalArn": "arn:aws-cn:iam::111122223333:role/my-console-viewer-
role",
    "kubernetesGroups": [],
    "accessEntryArn": "arn:aws-cn:eks:region-code:111122223333:access-
entry/my-cluster/role/111122223333/my-console-viewer-role/
abc12345-1234-1234-1234-123456789012",
    "createdAt": "2024-03-15T10:30:45.123000-07:00",
    "modifiedAt": "2024-03-15T10:30:45.123000-07:00",
    "tags": {},
    "username": "arn:aws-cn:iam::111122223333:role/my-console-viewer-role",
    "type": "STANDARD"
  }
}
```

- b. Associate a policy with the access entry. For viewing Kubernetes resources, use the `AmazonEKSVIEWPolicy`:

```
aws eks associate-access-policy \
  --cluster-name my-cluster \
```

```
--principal-arn arn:aws-cn:iam::111122223333:role/my-console-viewer-role \
--policy-arn arn:aws-cn:eks::aws:cluster-access-policy/AmazonEKSVIEWPolicy \
--access-scope type=cluster
```

An example output is as follows.

```
{
  "clusterName": "my-cluster",
  "principalArn": "arn:aws-cn:iam::111122223333:role/my-console-viewer-role",
  "associatedAt": "2024-03-15T10:31:15.456000-07:00"
}
```

For namespace-specific access, you can scope the policy to specific namespaces:

```
aws eks associate-access-policy \
  --cluster-name my-cluster \
  --principal-arn arn:aws-cn:iam::111122223333:role/my-console-viewer-role \
  --policy-arn arn:aws-cn:eks::aws:cluster-access-policy/AmazonEKSVIEWPolicy \
  --access-scope type=namespace,namespaces=default,kube-system
```

c. Verify the access entry was created successfully:

```
aws eks describe-access-entry \
  --cluster-name my-cluster \
  --principal-arn arn:aws-cn:iam::111122223333:role/my-console-viewer-role
```

d. List the associated policies to confirm the policy association:

```
aws eks list-associated-access-policies \
  --cluster-name my-cluster \
  --principal-arn arn:aws-cn:iam::111122223333:role/my-console-viewer-role
```

An example output is as follows.

```
{
  "associatedAccessPolicies": [
    {
      "policyArn": "arn:aws-cn:eks::aws:cluster-access-policy/AmazonEKSVIEWPolicy",
      "accessScope": {
        "type": "cluster"
      }
    }
  ]
}
```

```
    },
    "associatedAt": "2024-03-15T10:31:15.456000-07:00",
    "modifiedAt": "2024-03-15T10:31:15.456000-07:00"
  }
]
}
```

CloudTrail visibility

When viewing Kubernetes resources, you will see the following operation name in your CloudTrail logs:

- `AccessKubernetesApi` - When reading or viewing resources

This CloudTrail event provides an audit trail of read access to your Kubernetes resources.

Note

This operation name appears in CloudTrail logs for auditing purposes only. It is not an IAM action and cannot be used in IAM policy statements. To control read access to Kubernetes resources through IAM policies, use the `eks:AccessKubernetesApi` permission as shown in the [the section called "Required permissions"](#) section.

Grant Amazon services write access to Kubernetes APIs

Required permissions

To enable Amazon services to perform write operations on Kubernetes resources in your Amazon EKS cluster, you must grant both the `eks:AccessKubernetesApi` and `eks:MutateViaKubernetesApi` IAM permissions.

For example, Amazon SageMaker HyperPod uses these permissions to enable model deployment from SageMaker AI Studio. For more information, see [Set up optional JavaScript SDK permissions](#) in the Amazon SageMaker AI Developer Guide.

⚠ Important

Write operations such as create, update, and delete require both permissions—if either permission is missing, write operations will fail.

CloudTrail visibility

While perform write operations on Kubernetes resources, you will see specific operation names in your CloudTrail logs:

- `createKubernetesObject` - When creating new resources
- `updateKubernetesObject` - When modifying existing resources
- `deleteKubernetesObject` - When removing resources

These CloudTrail events provide detailed audit trails of all modifications made to your Kubernetes resources.

ℹ Note

These operation names appear in CloudTrail logs for auditing purposes only. They are not IAM actions and cannot be used in IAM policy statements. To control write access to Kubernetes resources through IAM policies, use the `eks:MutateViaKubernetesApi` permission as shown in the [the section called “Required permissions”](#) section.

Connect kubectl to an EKS cluster by creating a kubeconfig file

ℹ Tip

[Register](#) for upcoming Amazon EKS workshops.

In this topic, you create a `kubeconfig` file for your cluster (or update an existing one).

The `kubectl` command-line tool uses configuration information in `kubeconfig` files to communicate with the API server of a cluster. For more information, see [Organizing Cluster Access Using kubeconfig Files](#) in the Kubernetes documentation.

Amazon EKS uses the `aws eks get-token` command with `kubectl` for cluster authentication. By default, the Amazon CLI uses the same credentials that are returned with the following command:

```
aws sts get-caller-identity
```

- An existing Amazon EKS cluster. To deploy one, see [Get started](#).
- The `kubectl` command line tool is installed on your device or Amazon CloudShell. The version can be the same as or up to one minor version earlier or later than the Kubernetes version of your cluster. For example, if your cluster version is 1.29, you can use `kubectl` version 1.28, 1.29, or 1.30 with it. To install or upgrade `kubectl`, see [the section called “Set up kubectl and eksctl”](#).
- Version 2.12.3 or later or version 1.27.160 or later of the Amazon Command Line Interface (Amazon CLI) installed and configured on your device or Amazon CloudShell. To check your current version, use `aws --version | cut -d / -f2 | cut -d ' ' -f1`. Package managers such `yum`, `apt-get`, or Homebrew for macOS are often several versions behind the latest version of the Amazon CLI. To install the latest version, see [Installing](#) and [Quick configuration with aws configure](#) in the *Amazon Command Line Interface User Guide*. The Amazon CLI version that is installed in Amazon CloudShell might also be several versions behind the latest version. To update it, see [Installing Amazon CLI to your home directory](#) in the *Amazon CloudShell User Guide*.
- An IAM user or role with permission to use the `eks:DescribeCluster` API action for the cluster that you specify. For more information, see [the section called “Identity-based policies”](#). If you use an identity from your own OpenID Connect provider to access your cluster, then see [Using kubectl](#) in the Kubernetes documentation to create or update your `kubeconfig` file.

Create kubeconfig file automatically

- Version 2.12.3 or later or version 1.27.160 or later of the Amazon Command Line Interface (Amazon CLI) installed and configured on your device or Amazon CloudShell. To check your current version, use `aws --version | cut -d / -f2 | cut -d ' ' -f1`. Package managers such `yum`, `apt-get`, or Homebrew for macOS are often several versions behind

the latest version of the Amazon CLI. To install the latest version, see [Installing](#) and [Quick configuration with aws configure](#) in the *Amazon Command Line Interface User Guide*. The Amazon CLI version that is installed in Amazon CloudShell might also be several versions behind the latest version. To update it, see [Installing Amazon CLI to your home directory](#) in the *Amazon CloudShell User Guide*.

- Permission to use the `eks:DescribeCluster` API action for the cluster that you specify. For more information, see [the section called “Identity-based policies”](#).
1. Create or update a kubeconfig file for your cluster. Replace *region-code* with the Amazon Region that your cluster is in and replace *my-cluster* with the name of your cluster.

```
aws eks update-kubeconfig --region region-code --name my-cluster
```

By default, the resulting configuration file is created at the default kubeconfig path (`.kube`) in your home directory or merged with an existing config file at that location. You can specify another path with the `--kubeconfig` option.

You can specify an IAM role ARN with the `--role-arn` option to use for authentication when you issue `kubectl` commands. Otherwise, the [IAM principal](#) in your default Amazon CLI or SDK credential chain is used. You can view your default Amazon CLI or SDK identity by running the `aws sts get-caller-identity` command.

For all available options, run the `aws eks update-kubeconfig help` command or see [update-kubeconfig](#) in the *Amazon CLI Command Reference*.

2. Test your configuration.

```
kubectl get svc
```

An example output is as follows.

NAME	TYPE	CLUSTER-IP	EXTERNAL-IP	PORT(S)	AGE
svc/kubernetes	ClusterIP	10.100.0.1	<none>	443/TCP	1m

If you receive any authorization or resource type errors, see [the section called “Unauthorized or access denied \(kubectl\)”](#) in the troubleshooting topic.

Grant Kubernetes workloads access to Amazon using Kubernetes Service Accounts

A Kubernetes service account provides an identity for processes that run in a Pod. For more information see [Managing Service Accounts](#) in the Kubernetes documentation. If your Pod needs access to Amazon services, you can map the service account to an Amazon Identity and Access Management identity to grant that access. For more information, see [the section called “Credentials with IRSA”](#) or [the section called “Pod Identity”](#).

Service account tokens

The [BoundServiceAccountTokenVolume](#) feature is enabled by default in Kubernetes versions. This feature improves the security of service account tokens by allowing workloads running on Kubernetes to request JSON web tokens that are audience, time, and key bound. Service account tokens have an expiration of one hour. In earlier Kubernetes versions, the tokens didn't have an expiration. This means that clients that rely on these tokens must refresh the tokens within an hour. The following [Kubernetes client SDKs](#) refresh tokens automatically within the required time frame:

- Go version 0.15.7 and later
- Python version 12.0.0 and later
- Java version 9.0.0 and later
- JavaScript version 0.10.3 and later
- Ruby master branch
- Haskell version 0.3.0.0
- C# version 7.0.5 and later

If your workload is using an earlier client version, then you must update it. To enable a smooth migration of clients to the newer time-bound service account tokens, Kubernetes adds an extended expiry period to the service account token over the default one hour. For Amazon EKS clusters, the extended expiry period is 90 days. Your Amazon EKS cluster's Kubernetes API server rejects requests with tokens that are greater than 90 days old. We recommend that you check your applications and their dependencies to make sure that the Kubernetes client SDKs are the same or later than the versions listed previously.

When the API server receives requests with tokens that are greater than one hour old, it annotates the API audit log event with annotations `.authentication.k8s.io/stale-token`. The value of the annotation looks like the following example:

```
subject: system:serviceaccount:common:fluent-bit, seconds after warning threshold:
4185802.
```

If your cluster has [control plane logging](#) enabled, then the annotations are in the audit logs. You can use the following [CloudWatch Logs Insights](#) query to identify all the Pods in your Amazon EKS cluster that are using stale tokens:

```
fields @timestamp
|filter @logStream like /kube-apiserver-audit/
|filter @message like /seconds after warning threshold/
|parse @message "subject: *, seconds after warning threshold:*\" as subject,
elapsedtime
```

The subject refers to the service account that the Pod used. The `elapsedtime` indicates the elapsed time (in seconds) after reading the latest token. The requests to the API server are denied when the `elapsedtime` exceeds 90 days (7,776,000 seconds). You should proactively update your applications' Kubernetes client SDK to use one of the version listed previously that automatically refresh the token. If the service account token used is close to 90 days and you don't have sufficient time to update your client SDK versions before token expiration, then you can terminate existing Pods and create new ones. This results in refetching of the service account token, giving you an additional 90 days to update your client version SDKs.

If the Pod is part of a deployment, the suggested way to terminate Pods while keeping high availability is to perform a roll out with the following command. Replace *my-deployment* with the name of your deployment.

```
kubectl rollout restart deployment/my-deployment
```

Cluster add-ons

The following cluster add-ons have been updated to use the Kubernetes client SDKs that automatically refetch service account tokens. We recommend making sure that the listed versions, or later versions, are installed on your cluster.

- Amazon VPC CNI plugin for Kubernetes and metrics helper plugins version 1.8.0 and later. To check your current version or update it, see [the section called “Amazon VPC CNI”](#) and [cni-metrics-helper](#).
- CoreDNS version 1.8.4 and later. To check your current version or update it, see [the section called “CoreDNS”](#).
- Amazon Load Balancer Controller version 2.0.0 and later. To check your current version or update it, see [the section called “ Amazon Load Balancer Controller”](#).
- A current kube-proxy version. To check your current version or update it, see [the section called “kube-proxy”](#).
- Amazon for Fluent Bit version 2.25.0 or later. To update your current version, see [Releases](#) on GitHub.
- Fluentd image version [1.14.6-1.2](#) or later and Fluentd filter plugin for Kubernetes metadata version [2.11.1](#) or later.

Granting Amazon Identity and Access Management permissions to workloads on Amazon Elastic Kubernetes Service clusters

Amazon EKS provides two ways to grant Amazon Identity and Access Management permissions to workloads that run in Amazon EKS clusters: *IAM roles for service accounts*, and *EKS Pod Identities*.

IAM roles for service accounts

IAM roles for service accounts (IRSA) configures Kubernetes applications running on Amazon with fine-grained IAM permissions to access various other Amazon resources such as Amazon S3 buckets, Amazon DynamoDB tables, and more. You can run multiple applications together in the same Amazon EKS cluster, and ensure each application has only the minimum set of permissions that it needs. IRSA was built to support various Kubernetes deployment options supported by Amazon such as Amazon EKS, Amazon EKS Anywhere, Red Hat OpenShift Service on Amazon, and self managed Kubernetes clusters on Amazon EC2 instances. Thus, IRSA was build using foundational Amazon service like IAM, and did not take any direct dependency on the Amazon EKS service and the EKS API. For more information, see [the section called “Credentials with IRSA”](#).

EKS Pod Identities

EKS Pod Identity offers cluster administrators a simplified workflow for authenticating applications to access various other Amazon resources such as Amazon S3 buckets, Amazon

DynamoDB tables, and more. EKS Pod Identity is for EKS only, and as a result, it simplifies how cluster administrators can configure Kubernetes applications to obtain IAM permissions. These permissions can now be easily configured with fewer steps directly through Amazon Web Services Management Console, EKS API, and Amazon CLI, and there isn't any action to take inside the cluster in any Kubernetes objects. Cluster administrators don't need to switch between the EKS and IAM services, or use privileged IAM operations to configure permissions required by your applications. IAM roles can now be used across multiple clusters without the need to update the role trust policy when creating new clusters. IAM credentials supplied by EKS Pod Identity include role session tags, with attributes such as cluster name, namespace, service account name. Role session tags enable administrators to author a single role that can work across service accounts by allowing access to Amazon resources based on matching tags. For more information, see [the section called "Pod Identity"](#).

Comparing EKS Pod Identity and IRSA

At a high level, both EKS Pod Identity and IRSA enables you to grant IAM permissions to applications running on Kubernetes clusters. But they are fundamentally different in how you configure them, the limits supported, and features enabled. Below, we compare some of the key facets of both solutions.

Note

Amazon recommends using EKS Pod Identities to grant access to Amazon resources to your pods whenever possible. For more information, see [the section called "Pod Identity"](#).

Attribute	EKS Pod Identity	IRSA
Role extensibility	You have to setup each role once to establish trust with the newly-introduced Amazon EKS service principal <code>pods.eks.amazonaws.com</code> . After this one-time step, you don't need to update the role's trust policy	You have to update the IAM role's trust policy with the new EKS cluster OIDC provider endpoint each time you want to use the role in a new cluster.

Attribute	EKS Pod Identity	IRSA
	each time that it is used in a new cluster.	
Cluster scalability	EKS Pod Identity doesn't require users to setup IAM OIDC provider, so this limit doesn't apply.	Each EKS cluster has an OpenID Connect (OIDC) issuer URL associated with it. To use IRSA, a unique OpenID Connect provider needs to be created for each EKS cluster in IAM. IAM has a default global limit of 100 OIDC providers for each Amazon account. If you plan to have more than 100 EKS clusters for each Amazon account with IRSA, then you will reach the IAM OIDC provider limit.
Role scalability	EKS Pod Identity doesn't require users to define trust relationship between IAM role and service account in the trust policy, so this limit doesn't apply.	In IRSA, you define the trust relationship between an IAM role and service account in the role's trust policy. By default, the length of trust policy size is 2048. This means that you can typically define 4 trust relationships in a single trust policy. While you can get the trust policy length limit increased, you are typically limited to a max of 8 trust relationships within a single trust policy.

Attribute	EKS Pod Identity	IRSA
STS API Quota Usage	<p>EKS Pod Identity simplifies delivery of Amazon credentials to your pods, and does not require your code make calls with the Amazon Security Token Service (STS) directly. The EKS service handles role assumption, and delivers credentials to applications written using the Amazon SDK in your pods without your pods communicating with Amazon STS or using STS API Quota.</p>	<p>In IRSA, applications written using the Amazon SDK in your pods use tokens to call the <code>AssumeRoleWithWebIdentity</code> API on the Amazon Security Token Service (STS). Depending on the logic of your code on the Amazon SDK, it is possible for your code to make unnecessary calls to Amazon STS and receive throttling errors.</p>
Role reusability	<p>Amazon STS temporary credentials supplied by EKS Pod Identity include role session tags, such as cluster name, namespace, service account name. Role session tags enable administrators to author a single IAM role that can be used with multiple service accounts, with different effective permission, by allowing access to Amazon resources based on tags attached to them. This is also called attribute-based access control (ABAC). For more information, see the section called "Grant Pods access".</p>	<p>Amazon STS session tags are not supported. You can reuse a role between clusters but every pod receives all of the permissions of the role.</p>

Attribute	EKS Pod Identity	IRSA
Environments supported	EKS Pod Identity is only available on Amazon EKS.	IRSA can be used such as Amazon EKS, Amazon EKS Anywhere, Red Hat OpenShift Service on Amazon, and self managed Kubernetes clusters on Amazon EC2 instances.
EKS versions supported	All of the supported EKS cluster versions. For the specific platform versions, see the section called “EKS Pod Identity cluster versions” .	All of the supported EKS cluster versions.

IAM roles for service accounts

Tip

[Register](#) for upcoming Amazon EKS workshops.

Applications in a Pod’s containers can use an Amazon SDK or the Amazon CLI to make API requests to Amazon services using Amazon Identity and Access Management (IAM) permissions. Applications must sign their Amazon API requests with Amazon credentials. **IAM roles for service accounts (IRSA)** provide the ability to manage credentials for your applications, similar to the way that Amazon EC2 instance profiles provide credentials to Amazon EC2 instances. Instead of creating and distributing your Amazon credentials to the containers or using the Amazon EC2 instance’s role, you associate an IAM role with a Kubernetes service account and configure your Pods to use the service account. You can’t use IAM roles for service accounts with [local clusters for Amazon EKS on Amazon Outposts](#).

IAM roles for service accounts provide the following benefits:

- **Least privilege** – You can scope IAM permissions to a service account, and only Pods that use that service account have access to those permissions. This feature also eliminates the need for third-party solutions such as `kiam` or `kube2iam`.

- **Credential isolation** – When access to the [Amazon EC2 Instance Metadata Service \(IMDS\)](#) is restricted, a Pod's containers can only retrieve credentials for the IAM role that's associated with the service account that the container uses. A container never has access to credentials that are used by other containers in other Pods. If IMDS is not restricted, the Pod's containers also have access to the [Amazon EKS node IAM role](#) and the containers may be able to gain access to credentials of IAM roles of other Pods on the same node. For more information, see [Restrict access to the instance profile assigned to the worker node](#).

Note

Pods configured with `hostNetwork: true` will always have IMDS access, but the Amazon SDKs and CLI will use IRSA credentials when enabled.

- **Auditability** – Access and event logging is available through Amazon CloudTrail to help ensure retrospective auditing.

Important

Containers are not a security boundary, and the use of IAM roles for service accounts does not change this. Pods assigned to the same node will share a kernel and potentially other resources depending on your Pod configuration. While Pods running on separate nodes will be isolated at the compute layer, there are node applications that have additional permissions in the Kubernetes API beyond the scope of an individual instance. Some examples are `kubelet`, `kube-proxy`, CSI storage drivers, or your own Kubernetes applications.

Enable IAM roles for service accounts by completing the following procedures:

1. [Create an IAM OIDC provider for your cluster](#) – You only complete this procedure once for each cluster.

Note

If you enabled the EKS VPC endpoint, the EKS OIDC service endpoint couldn't be accessed from inside that VPC. Consequently, your operations such as creating an

OIDC provider with `eksctl` in the VPC will not work and will result in a timeout when attempting to request `https://oidc.eks.region.amazonaws.com`. An example error message follows:

```
server cant find oidc.eks.region.amazonaws.com: NXDOMAIN
```

To complete this step, you can run the command outside the VPC, for example in Amazon CloudShell or on a computer connected to the internet. Alternatively, you can create a split-horizon conditional resolver in the VPC, such as Route 53 Resolver to use a different resolver for the OIDC Issuer URL and not use the VPC DNS for it. For an example of conditional forwarding in CoreDNS, see the [Amazon EKS feature request](#) on GitHub.

2. [Assign IAM roles to Kubernetes service accounts](#) – Complete this procedure for each unique set of permissions that you want an application to have.
3. [Configure Pods to use a Kubernetes service account](#) – Complete this procedure for each Pod that needs access to Amazon services.
4. [Use IRSA with the Amazon SDK](#) – Confirm that the workload uses an Amazon SDK of a supported version and that the workload uses the default credential chain.

IAM, Kubernetes, and OpenID Connect (OIDC) background information

In 2014, Amazon Identity and Access Management added support for federated identities using OpenID Connect (OIDC). This feature allows you to authenticate Amazon API calls with supported identity providers and receive a valid OIDC JSON web token (JWT). You can pass this token to the Amazon STS `AssumeRoleWithWebIdentity` API operation and receive IAM temporary role credentials. You can use these credentials to interact with any Amazon service, including Amazon S3 and DynamoDB.

Each JWT token is signed by a signing key pair. The keys are served on the OIDC provider managed by Amazon EKS and the private key rotates every 7 days. Amazon EKS keeps the public keys until they expire. If you connect external OIDC clients, be aware that you need to refresh the signing keys before the public key expires. Learn how to [Fetch signing keys to validate OIDC tokens](#).

Kubernetes has long used service accounts as its own internal identity system. Pods can authenticate with the Kubernetes API server using an auto-mounted token (which was a non-OIDC JWT) that only the Kubernetes API server could validate. These legacy service account tokens don't

expire, and rotating the signing key is a difficult process. In Kubernetes version 1.12, support was added for a new `ProjectedServiceAccountToken` feature. This feature is an OIDC JSON web token that also contains the service account identity and supports a configurable audience.

Amazon EKS hosts a public OIDC discovery endpoint for each cluster that contains the signing keys for the `ProjectedServiceAccountToken` JSON web tokens so external systems, such as IAM, can validate and accept the OIDC tokens that are issued by Kubernetes.

Create an IAM OIDC provider for your cluster

Your cluster has an [OpenID Connect](#) (OIDC) issuer URL associated with it. To use Amazon Identity and Access Management (IAM) roles for service accounts, an IAM OIDC provider must exist for your cluster's OIDC issuer URL.

Prerequisites

- An existing Amazon EKS cluster. To deploy one, see [Get started](#).
- Version 2.12.3 or later or version 1.27.160 or later of the Amazon Command Line Interface (Amazon CLI) installed and configured on your device or Amazon CloudShell. To check your current version, use `aws --version | cut -d / -f2 | cut -d ' ' -f1`. Package managers such as `yum`, `apt-get`, or Homebrew for macOS are often several versions behind the latest version of the Amazon CLI. To install the latest version, see [Installing](#) and [Quick configuration with aws configure](#) in the *Amazon Command Line Interface User Guide*. The Amazon CLI version that is installed in Amazon CloudShell might also be several versions behind the latest version. To update it, see [Installing Amazon CLI to your home directory](#) in the *Amazon CloudShell User Guide*.
- The `kubectl` command line tool is installed on your device or Amazon CloudShell. The version can be the same as or up to one minor version earlier or later than the Kubernetes version of your cluster. For example, if your cluster version is 1.29, you can use `kubectl` version 1.28, 1.29, or 1.30 with it. To install or upgrade `kubectl`, see [the section called "Set up kubectl and eksctl"](#).
- An existing `kubectl` config file that contains your cluster configuration. To create a `kubectl` config file, see [the section called "Access cluster with kubectl"](#).

You can create an IAM OIDC provider for your cluster using `eksctl` or the Amazon Web Services Management Console.

Create OIDC provider (eksctl)

1. Version 0.215.0 or later of the `eksctl` command line tool installed on your device or Amazon CloudShell. To install or update `eksctl`, see [Installation](#) in the `eksctl` documentation.
2. Determine the OIDC issuer ID for your cluster.

Retrieve your cluster's OIDC issuer ID and store it in a variable. Replace `<my-cluster>` with your own value.

```
cluster_name=<my-cluster>
oidc_id=$(aws eks describe-cluster --name $cluster_name --query
"cluster.identity.oidc.issuer" --output text | cut -d '/' -f 5)
echo $oidc_id
```

3. Determine whether an IAM OIDC provider with your cluster's issuer ID is already in your account.

```
aws iam list-open-id-connect-providers | grep $oidc_id | cut -d "/" -f4
```

If output is returned, then you already have an IAM OIDC provider for your cluster and you can skip the next step. If no output is returned, then you must create an IAM OIDC provider for your cluster.

4. Create an IAM OIDC identity provider for your cluster with the following command.

```
eksctl utils associate-iam-oidc-provider --cluster $cluster_name --approve
```

Note

If you enabled the EKS VPC endpoint, the EKS OIDC service endpoint couldn't be accessed from inside that VPC. Consequently, your operations such as creating an OIDC provider with `eksctl` in the VPC will not work and will result in a timeout. An example error message follows:

```
** server cant find oidc.eks.<region-code>.amazonaws.com: NXDOMAIN
```

To complete this step, you can run the command outside the VPC, for example in Amazon CloudShell or on a computer connected to the internet. Alternatively, you can create a split-

horizon conditional resolver in the VPC, such as Route 53 Resolver to use a different resolver for the OIDC Issuer URL and not use the VPC DNS for it. For an example of conditional forwarding in CoreDNS, see the [Amazon EKS feature request](#) on GitHub.

Create OIDC provider (Amazon Console)

1. Open the [Amazon EKS console](#).
2. In the left pane, select **Clusters**, and then select the name of your cluster on the **Clusters** page.
3. In the **Details** section on the **Overview** tab, note the value of the **OpenID Connect provider URL**.
4. Open the IAM console at <https://console.aws.amazon.com/iam/>.
5. In the left navigation pane, choose **Identity Providers** under **Access management**. If a **Provider** is listed that matches the URL for your cluster, then you already have a provider for your cluster. If a provider isn't listed that matches the URL for your cluster, then you must create one.
6. To create a provider, choose **Add provider**.
7. For **Provider type**, select **OpenID Connect**.
8. For **Provider URL**, enter the OIDC provider URL for your cluster.
9. For **Audience**, enter `sts.amazonaws.com`.
- 10(Optional) Add any tags, for example a tag to identify which cluster is for this provider.
- 11Choose **Add provider**.

Next step: [the section called "Assign IAM role"](#)

Assign IAM roles to Kubernetes service accounts

This topic covers how to configure a Kubernetes service account to assume an Amazon Identity and Access Management (IAM) role. Any Pods that are configured to use the service account can then access any Amazon service that the role has permissions to access.

Prerequisites

- An existing cluster. If you don't have one, you can create one by following one of the guides in [Get started](#).
- An existing IAM OpenID Connect (OIDC) provider for your cluster. To learn if you already have one or how to create one, see [the section called "IAM OIDC provider"](#).

- Version 2.12.3 or later or version 1.27.160 or later of the Amazon Command Line Interface (Amazon CLI) installed and configured on your device or Amazon CloudShell. To check your current version, use `aws --version | cut -d / -f2 | cut -d ' ' -f1`. Package managers such `yum`, `apt-get`, or Homebrew for macOS are often several versions behind the latest version of the Amazon CLI. To install the latest version, see [Installing](#) and [Quick configuration with aws configure](#) in the *Amazon Command Line Interface User Guide*. The Amazon CLI version that is installed in Amazon CloudShell might also be several versions behind the latest version. To update it, see [Installing Amazon CLI to your home directory](#) in the *Amazon CloudShell User Guide*.
- The `kubectl` command line tool is installed on your device or Amazon CloudShell. The version can be the same as or up to one minor version earlier or later than the Kubernetes version of your cluster. For example, if your cluster version is 1.29, you can use `kubectl` version 1.28, 1.29, or 1.30 with it. To install or upgrade `kubectl`, see [the section called "Set up kubectl and eksctl"](#).
- An existing `kubectl` config file that contains your cluster configuration. To create a `kubectl` config file, see [the section called "Access cluster with kubectl"](#).

Step 1: Create IAM Policy

If you want to associate an existing IAM policy to your IAM role, skip to the next step.

1. Create an IAM policy. You can create your own policy, or copy an Amazon managed policy that already grants some of the permissions that you need and customize it to your specific requirements. For more information, see [Creating IAM policies](#) in the *IAM User Guide*.
2. Create a file that includes the permissions for the Amazon services that you want your Pods to access. For a list of all actions for all Amazon services, see the [Service Authorization Reference](#).

You can run the following command to create an example policy file that allows read-only access to an Amazon S3 bucket. You can optionally store configuration information or a bootstrap script in this bucket, and the containers in your Pod can read the file from the bucket and load it into your application. If you want to create this example policy, copy the following contents to your device. Replace `my-pod-secrets-bucket` with your bucket name and run the command.

```
{
  "Version": "2012-10-17",
  "Statement": [
```

```
{
  "Effect": "Allow",
  "Action": "s3:GetObject",
  "Resource": "arn:aws:s3:::my-pod-secrets-bucket"
}
```

3. Create the IAM policy.

```
aws iam create-policy --policy-name my-policy --policy-document file://my-policy.json
```

Step 2: Create and associate IAM Role

Create an IAM role and associate it with a Kubernetes service account. You can use either `eksctl` or the Amazon CLI.

Create and associate role (`eksctl`)

This `eksctl` command creates a Kubernetes service account in the specified namespace, creates an IAM role (if it doesn't exist) with the specified name, attaches an existing IAM policy ARN to the role, and annotates the service account with the IAM role ARN. Be sure to replace the sample placeholder values in this command with your specific values. To install or update `eksctl`, see [Installation](#) in the `eksctl` documentation.

```
eksctl create iamserviceaccount --name my-service-account --namespace default --cluster
my-cluster --role-name my-role \
  --attach-policy-arn arn:aws-cn:iam::111122223333:policy/my-policy --approve
```

Important

If the role or service account already exist, the previous command might fail. `eksctl` has different options that you can provide in those situations. For more information run `eksctl create iamserviceaccount --help`.

Create and associate role (Amazon CLI)

If you have an existing Kubernetes service account that you want to assume an IAM role, then you can skip this step.

1. Create a Kubernetes service account. Copy the following contents to your device. Replace *my-service-account* with your desired name and *default* with a different namespace, if necessary. If you change *default*, the namespace must already exist.

```
cat >my-service-account.yaml <<EOF
apiVersion: v1
kind: ServiceAccount
metadata:
  name: my-service-account
  namespace: default
EOF
kubectl apply -f my-service-account.yaml
```

2. Set your Amazon account ID to an environment variable with the following command.

```
account_id=$(aws sts get-caller-identity --query "Account" --output text)
```

3. Set your cluster's OIDC identity provider to an environment variable with the following command. Replace *my-cluster* with the name of your cluster.

```
oidc_provider=$(aws eks describe-cluster --name my-cluster --region $AWS_REGION --
query "cluster.identity.oidc.issuer" --output text | sed -e "s/^https://\///")
```

4. Set variables for the namespace and name of the service account. Replace *my-service-account* with the Kubernetes service account that you want to assume the role. Replace *default* with the namespace of the service account.

```
export namespace=default
export service_account=my-service-account
```

5. Run the following command to create a trust policy file for the IAM role. If you want to allow all service accounts within a namespace to use the role, then copy the following contents to your device. Replace *StringEquals* with *StringLike* and replace *\$service_account* with ***. You can add multiple entries in the *StringEquals* or *StringLike* conditions to allow multiple service accounts or namespaces to assume the role. To allow roles from a different Amazon account than the account that your cluster is in to assume the role, see [the section called "Cross-account IAM"](#) for more information.

```
{
  "Version": "2012-10-17",
```

```

"Statement": [
  {
    "Effect": "Allow",
    "Principal": {
      "Federated": "arn:aws:iam::123456789012:oidc-provider/$oidc_provider"
    },
    "Action": "sts:AssumeRoleWithWebIdentity",
    "Condition": {
      "StringEquals": {
        "$oidc_provider:aud": "sts.amazonaws.com",
        "$oidc_provider:sub": "system:serviceaccount:$namespace:$service_account"
      }
    }
  }
]
}

```

6. Create the role. Replace *my-role* with a name for your IAM role, and *my-role-description* with a description for your role.

```

aws iam create-role --role-name my-role --assume-role-policy-document file:///trust-relationship.json --description "my-role-description"

```

7. Attach an IAM policy to your role. Replace *my-role* with the name of your IAM role and *my-policy* with the name of an existing policy that you created.

```

aws iam attach-role-policy --role-name my-role --policy-arn=arn:aws-cn:iam::
$account_id:policy/my-policy

```

8. Annotate your service account with the Amazon Resource Name (ARN) of the IAM role that you want the service account to assume. Replace *my-role* with the name of your existing IAM role. Suppose that you allowed a role from a different Amazon account than the account that your cluster is in to assume the role in a previous step. Then, make sure to specify the Amazon account and role from the other account. For more information, see [the section called "Cross-account IAM"](#).

```

kubectl annotate serviceaccount -n $namespace $service_account eks.amazonaws.com/
role-arn=arn:aws-cn:iam::$account_id:role/my-role

```

9. (Optional) [Configure the Amazon Security Token Service endpoint for a service account](#). Amazon recommends using a regional Amazon STS endpoint instead of the global endpoint. This reduces latency, provides built-in redundancy, and increases session token validity.

Step 3: Confirm configuration

1. Confirm that the IAM role's trust policy is configured correctly.

```
aws iam get-role --role-name my-role --query Role.AssumeRolePolicyDocument
```

An example output is as follows.

```
{
  "Version": "2012-10-17",
  "Statement": [
    {
      "Effect": "Allow",
      "Principal": {
        "Federated": "arn:aws:iam::111122223333:oidc-provider/oidc.eks.us-east-1.amazonaws.com/id/EXAMPLED539D4633E53DE1B71EXAMPLE"
      },
      "Action": "sts:AssumeRoleWithWebIdentity",
      "Condition": {
        "StringEquals": {
          "oidc.eks.us-east-1.amazonaws.com/id/EXAMPLED539D4633E53DE1B71EXAMPLE:sub": "system:serviceaccount:default:my-service-account",
          "oidc.eks.us-east-1.amazonaws.com/id/EXAMPLED539D4633E53DE1B71EXAMPLE:aud": "sts.amazonaws.com"
        }
      }
    }
  ]
}
```

2. Confirm that the policy that you attached to your role in a previous step is attached to the role.

```
aws iam list-attached-role-policies --role-name my-role --query "AttachedPolicies[].PolicyArn" --output text
```

An example output is as follows.

```
arn:aws-cn:iam::111122223333:policy/my-policy
```

3. Set a variable to store the Amazon Resource Name (ARN) of the policy that you want to use. Replace *my-policy* with the name of the policy that you want to confirm permissions for.

```
export policy_arn=arn:aws-cn:iam::111122223333:policy/my-policy
```

4. View the default version of the policy.

```
aws iam get-policy --policy-arn $policy_arn
```

An example output is as follows.

```
{
  "Policy": {
    "PolicyName": "my-policy",
    "PolicyId": "EXAMPLEBIOUWGLDEXAMPLE",
    "Arn": "arn:aws-cn:iam::111122223333:policy/my-policy",
    "Path": "/",
    "DefaultVersionId": "v1",
    [...]
  }
}
```

5. View the policy contents to make sure that the policy includes all the permissions that your Pod needs. If necessary, replace **1** in the following command with the version that's returned in the previous output.

```
aws iam get-policy-version --policy-arn $policy_arn --version-id v1
```

An example output is as follows.

```
{
  "Version": "2012-10-17",
  "Statement": [
    {
      "Effect": "Allow",
      "Action": "s3:GetObject",
      "Resource": "arn:aws:s3:::my-pod-secrets-bucket"
    }
  ]
}
```

```

    }
  ]
}

```

If you created the example policy in a previous step, then your output is the same. If you created a different policy, then the *example* content is different.

6. Confirm that the Kubernetes service account is annotated with the role.

```
kubectl describe serviceaccount my-service-account -n default
```

An example output is as follows.

```

Name:                my-service-account
Namespace:           default
Annotations:         eks.amazonaws.com/role-arn: arn:aws-cn:iam::111122223333:role/my-role
Image pull secrets:  <none>
Mountable secrets:   my-service-account-token-qqjfl
Tokens:              my-service-account-token-qqjfl
[...]

```

Next steps

- [the section called “Assign to Pod”](#)

Configure Pods to use a Kubernetes service account

If a Pod needs to access Amazon services, then you must configure it to use a Kubernetes service account. The service account must be associated to an Amazon Identity and Access Management (IAM) role that has permissions to access the Amazon services.

- An existing cluster. If you don't have one, you can create one using one of the guides in [Get started](#).
- An existing IAM OpenID Connect (OIDC) provider for your cluster. To learn if you already have one or how to create one, see [the section called “IAM OIDC provider”](#).
- An existing Kubernetes service account that's associated with an IAM role. The service account must be annotated with the Amazon Resource Name (ARN) of the IAM role. The role must have

an associated IAM policy that contains the permissions that you want your Pods to have to use Amazon services. For more information about how to create the service account and role, and configure them, see [the section called “Assign IAM role”](#).

- Version 2.12.3 or later or version 1.27.160 or later of the Amazon Command Line Interface (Amazon CLI) installed and configured on your device or Amazon CloudShell. To check your current version, use `aws --version | cut -d / -f2 | cut -d ' ' -f1`. Package managers such yum, apt-get, or Homebrew for macOS are often several versions behind the latest version of the Amazon CLI. To install the latest version, see [Installing](#) and [Quick configuration with aws configure](#) in the *Amazon Command Line Interface User Guide*. The Amazon CLI version that is installed in Amazon CloudShell might also be several versions behind the latest version. To update it, see [Installing Amazon CLI to your home directory](#) in the *Amazon CloudShell User Guide*.
 - The kubectl command line tool is installed on your device or Amazon CloudShell. The version can be the same as or up to one minor version earlier or later than the Kubernetes version of your cluster. For example, if your cluster version is 1.29, you can use kubectl version 1.28, 1.29, or 1.30 with it. To install or upgrade kubectl, see [the section called “Set up kubectl and eksctl”](#).
 - An existing kubectl config file that contains your cluster configuration. To create a kubectl config file, see [the section called “Access cluster with kubectl”](#).
1. Use the following command to create a deployment manifest that you can deploy a Pod to confirm configuration with. Replace the example values with your own values.

```
cat >my-deployment.yaml <<EOF
apiVersion: apps/v1
kind: Deployment
metadata:
  name: my-app
spec:
  selector:
    matchLabels:
      app: my-app
  template:
    metadata:
      labels:
        app: my-app
    spec:
      serviceAccountName: my-service-account
      containers:
```

```
- name: my-app
  image: public.ecr.aws/nginx/nginx:X.XX
EOF
```

2. Deploy the manifest to your cluster.

```
kubectl apply -f my-deployment.yaml
```

3. Confirm that the required environment variables exist for your Pod.

a. View the Pods that were deployed with the deployment in the previous step.

```
kubectl get pods | grep my-app
```

An example output is as follows.

```
my-app-6f4dfff6cb-76cv9    1/1    Running    0    3m28s
```

b. View the ARN of the IAM role that the Pod is using.

```
kubectl describe pod my-app-6f4dfff6cb-76cv9 | grep AWS_ROLE_ARN:
```

An example output is as follows.

```
AWS_ROLE_ARN:                arn:aws-cn:iam::111122223333:role/my-role
```

The role ARN must match the role ARN that you annotated the existing service account with. For more about annotating the service account, see [the section called “Assign IAM role”](#).

c. Confirm that the Pod has a web identity token file mount.

```
kubectl describe pod my-app-6f4dfff6cb-76cv9 | grep AWS_WEB_IDENTITY_TOKEN_FILE:
```

An example output is as follows.

```
AWS_WEB_IDENTITY_TOKEN_FILE: /var/run/secrets/eks.amazonaws.com/serviceaccount/
token
```

The `kubelet` requests and stores the token on behalf of the Pod. By default, the `kubelet` refreshes the token if the token is older than 80 percent of its total time to live or older than 24 hours. You can modify the expiration duration for any account other than the default service account by using the settings in your Pod spec. For more information, see [Service Account Token Volume Projection](#) in the Kubernetes documentation.

The [Amazon EKS Pod Identity Webhook](#) on the cluster watches for Pods that use a service account with the following annotation:

```
eks.amazonaws.com/role-arn: arn:aws-cn:iam::111122223333:role/my-role
```

The webhook applies the previous environment variables to those Pods. Your cluster doesn't need to use the webhook to configure the environment variables and token file mounts. You can manually configure Pods to have these environment variables. The [supported versions of the Amazon SDK](#) look for these environment variables first in the credential chain provider. The role credentials are used for Pods that meet this criteria.

4. Confirm that your Pods can interact with the Amazon services using the permissions that you assigned in the IAM policy attached to your role.

 **Note**

When a Pod uses Amazon credentials from an IAM role that's associated with a service account, the Amazon CLI or other SDKs in the containers for that Pod use the credentials that are provided by that role. If you don't restrict access to the credentials that are provided to the [Amazon EKS node IAM role](#), the Pod still has access to these credentials. For more information, see [Restrict access to the instance profile assigned to the worker node](#).

If your Pods can't interact with the services as you expected, complete the following steps to confirm that everything is properly configured.

- a. Confirm that your Pods use an Amazon SDK version that supports assuming an IAM role through an OpenID Connect web identity token file. For more information, see [the section called "Supported SDKs"](#).
- b. Confirm that the deployment is using the service account.

```
kubectl describe deployment my-app | grep "Service Account"
```

An example output is as follows.

```
Service Account: my-service-account
```

- c. If your Pods still can't access services, review the [steps](#) that are described in [Assign IAM roles to Kubernetes service accounts](#) to confirm that your role and service account are configured properly.

Configure the Amazon Security Token Service endpoint for a service account

If you're using a Kubernetes service account with [IAM roles for service accounts](#), then you can configure the type of Amazon Security Token Service endpoint that's used by the service account.

Amazon recommends using the regional Amazon STS endpoints instead of the global endpoint. This reduces latency, provides built-in redundancy, and increases session token validity. The Amazon Security Token Service must be active in the Amazon Region where the Pod is running. Moreover, your application must have built-in redundancy for a different Amazon Region in the event of a failure of the service in the Amazon Region. For more information, see [Managing Amazon STS in an Amazon Region](#) in the IAM User Guide.

- An existing cluster. If you don't have one, you can create one using one of the guides in [Get started](#).
- An existing IAM OIDC provider for your cluster. For more information, see [the section called "IAM OIDC provider"](#).
- An existing Kubernetes service account configured for use with the [Amazon EKS IAM for service accounts](#) feature.

The following examples all use the `aws-node` Kubernetes service account used by the [Amazon VPC CNI plugin](#). You can replace the *example values* with your own service accounts, Pods, namespaces, and other resources.

1. Select a Pod that uses a service account that you want to change the endpoint for. Determine which Amazon Region that the Pod runs in. Replace `aws-node-6mfgv` with your Pod name and `kube-system` with your Pod's namespace.

```
kubectl describe pod aws-node-6mfgv -n kube-system |grep Node:
```

An example output is as follows.

```
ip-192-168-79-166.us-west-2/192.168.79.166
```

In the previous output, the Pod is running on a node in the us-west-2 Amazon Region.

2. Determine the endpoint type that the Pod's service account is using.

```
kubectl describe pod aws-node-6mfgv -n kube-system |grep AWS_STS_REGIONAL_ENDPOINTS
```

An example output is as follows.

```
AWS_STS_REGIONAL_ENDPOINTS: regional
```

If the current endpoint is `global`, then `global` is returned in the output. If no output is returned, then the default endpoint type is in use and has not been overridden.

3. If your cluster or platform version are the same or later than those listed in the table, then you can change the endpoint type used by your service account from the default type to a different type with one of the following commands. Replace *aws-node* with the name of your service account and *kube-system* with the namespace for your service account.

- If your default or current endpoint type is `global` and you want to change it to `regional`:

```
kubectl annotate serviceaccount -n kube-system aws-node eks.amazonaws.com/sts-regional-endpoints=true
```

If you're using [IAM roles for service accounts](#) to generate pre-signed S3 URLs in your application running in Pods' containers, the format of the URL for regional endpoints is similar to the following example:

```
https://bucket.s3.us-west-2.amazonaws.com/path?...&X-Amz-Credential=your-access-key-id/date/us-west-2/s3/aws4_request&...
```

- If your default or current endpoint type is `regional` and you want to change it to `global`:

```
kubectl annotate serviceaccount -n kube-system aws-node eks.amazonaws.com/sts-regional-endpoints=false
```

If your application is explicitly making requests to Amazon STS global endpoints and you don't override the default behavior of using regional endpoints in Amazon EKS clusters, then requests will fail with an error. For more information, see [the section called "Pod containers receive the following error: An error occurred \(SignatureDoesNotMatch\) when calling the GetCallerIdentity operation: Credential should be scoped to a valid region"](#).

If you're using [IAM roles for service accounts](#) to generate pre-signed S3 URLs in your application running in Pods' containers, the format of the URL for global endpoints is similar to the following example:

```
https://bucket.s3.amazonaws.com/path?...&X-Amz-Credential=your-access-key-id/date/us-west-2/s3/aws4_request&...
```

If you have automation that expects the pre-signed URL in a certain format or if your application or downstream dependencies that use pre-signed URLs have expectations for the Amazon Region targeted, then make the necessary changes to use the appropriate Amazon STS endpoint.

4. Delete and re-create any existing Pods that are associated with the service account to apply the credential environment variables. The mutating web hook doesn't apply them to Pods that are already running. You can replace *Pods*, *kube-system*, and *-l k8s-app=aws-node* with the information for the Pods that you set your annotation for.

```
kubectl delete Pods -n kube-system -l k8s-app=aws-node
```

5. Confirm that the all Pods restarted.

```
kubectl get Pods -n kube-system -l k8s-app=aws-node
```

6. View the environment variables for one of the Pods. Verify that the `AWS_STS_REGIONAL_ENDPOINTS` value is what you set it to in a previous step.

```
kubectl describe pod aws-node-kzbtr -n kube-system |grep AWS_STS_REGIONAL_ENDPOINTS
```

An example output is as follows.

```
AWS_STS_REGIONAL_ENDPOINTS=regional
```

Authenticate to another account with IRSA

You can configure cross-account IAM permissions either by creating an identity provider from another account's cluster or by using chained `AssumeRole` operations. In the following examples, *Account A* owns an Amazon EKS cluster that supports IAM roles for service accounts. Pods that are running on that cluster must assume IAM permissions from *Account B*.

Example Create an identity provider from another account's cluster

Example

In this example, Account A provides Account B with the OpenID Connect (OIDC) issuer URL from their cluster. Account B follows the instructions in [Create an IAM OIDC provider for your cluster](#) and [the section called "Assign IAM role"](#) using the OIDC issuer URL from Account A's cluster. Then, a cluster administrator annotates the service account in Account A's cluster to use the role from Account B (*444455556666*).

```
apiVersion: v1
kind: ServiceAccount
metadata:
  annotations:
    eks.amazonaws.com/role-arn: arn:aws-cn:iam::444455556666:role/account-b-role
```

Example Use chained `AssumeRole` operations

Example

In this example, Account B creates an IAM policy with the permissions to give to Pods in Account A's cluster. Account B (*444455556666*) attaches that policy to an IAM role with a trust relationship that allows `AssumeRole` permissions to Account A (*111122223333*).

```
{
  "Version": "2012-10-17",
  "Statement": [
```

```

{
  "Effect": "Allow",
  "Principal": {
    "AWS": "arn:aws:iam::111122223333:root"
  },
  "Action": "sts:AssumeRole",
  "Condition": {}
}
]
}

```

Account A creates a role with a trust policy that gets credentials from the identity provider created with the cluster's OIDC issuer address.

```

{
  "Version": "2012-10-17",
  "Statement": [
    {
      "Effect": "Allow",
      "Principal": {
        "Federated": "arn:aws:iam::111122223333:oidc-provider/oidc.eks.us-east-1.amazonaws.com/id/EXAMPLED539D4633E53DE1B71EXAMPLE"
      },
      "Action": "sts:AssumeRoleWithWebIdentity",
      "Condition": {
        "StringEquals": {
          "oidc.eks.us-east-1.amazonaws.com/id/EXAMPLED539D4633E53DE1B71EXAMPLE:aud": "sts.amazonaws.com"
        }
      }
    }
  ]
}

```

Account A attaches a policy to that role with the following permissions to assume the role that Account B created.

```

{
  "Version": "2012-10-17",
  "Statement": [
    {
      "Effect": "Allow",

```

```
        "Action": "sts:AssumeRole",
        "Resource": "arn:aws:iam::444455556666:role/account-b-role"
    }
]
}
```

The application code for Pods to assume Account B's role uses two profiles: `account_b_role` and `account_a_role`. The `account_b_role` profile uses the `account_a_role` profile as its source. For the Amazon CLI, the `~/.aws/config` file is similar to the following.

```
[profile account_b_role]
source_profile = account_a_role
role_arn=arn:aws-cn:iam::444455556666:role/account-b-role

[profile account_a_role]
web_identity_token_file = /var/run/secrets/eks.amazonaws.com/serviceaccount/token
role_arn=arn:aws-cn:iam::111122223333:role/account-a-role
```

To specify chained profiles for other Amazon SDKs, consult the documentation for the SDK that you're using. For more information, see [Tools to Build on Amazon](#).

Use IRSA with the Amazon SDK

Using the credentials

To use the credentials from IAM roles for service accounts (IRSA), your code can use any Amazon SDK to create a client for an Amazon service with an SDK, and by default the SDK searches in a chain of locations for Amazon Identity and Access Management credentials to use. The IAM roles for service accounts credentials will be used if you don't specify a credential provider when you create the client or otherwise initialized the SDK.

This works because IAM roles for service accounts have been added as a step in the default credential chain. If your workloads currently use credentials that are earlier in the chain of credentials, those credentials will continue to be used even if you configure an IAM roles for service accounts for the same workload.

The SDK automatically exchanges the service account OIDC token for temporary credentials from Amazon Security Token Service by using the `AssumeRoleWithWebIdentity` action. Amazon EKS and this SDK action continue to rotate the temporary credentials by renewing them before they expire.

When using [IAM roles for service accounts](#), the containers in your Pods must use an Amazon SDK version that supports assuming an IAM role through an OpenID Connect web identity token file. Make sure that you're using the following versions, or later, for your Amazon SDK:

- Java (Version 2) – [2.10.11](#)
- Java – [1.12.782](#)
- Amazon SDK for Go v1 – [1.23.13](#)
- Amazon SDK for Go v2 – All versions support
- Python (Boto3) – [1.9.220](#)
- Python (botocore) – [1.12.200](#)
- Amazon CLI – [1.16.232](#)
- Node – [2.525.0](#) and [3.27.0](#)
- Ruby – [3.58.0](#)
- C++ – [1.7.174](#)
- .NET – [3.3.659.1](#) – You must also include `AWSSDK.SecurityToken`.
- PHP – [3.110.7](#)

Many popular Kubernetes add-ons, such as the [Cluster Autoscaler](#), the [Route internet traffic with Amazon Load Balancer Controller](#), and the [Amazon VPC CNI plugin for Kubernetes](#) support IAM roles for service accounts.

To ensure that you're using a supported SDK, follow the installation instructions for your preferred SDK at [Tools to Build on Amazon](#) when you build your containers.

Considerations

Java

When using Java, you *must* include the `sts` module on the classpath. For more information, see [WebIdentityTokenFileCredentialsProvider](#) in the Java SDK docs.

Fetch signing keys to validate OIDC tokens

Kubernetes issues a `ProjectedServiceAccountToken` to each Kubernetes Service Account. This token is an OIDC token, which is further a type of JSON web token (JWT). Amazon EKS hosts a public OIDC endpoint for each cluster that contains the signing keys for the token so external systems can validate it.

To validate a `ProjectedServiceAccountToken`, you need to fetch the OIDC public signing keys, also called the JSON Web Key Set (JWKS). Use these keys in your application to validate the token. For example, you can use the [PyJWT Python library](#) to validate tokens using these keys. For more information on the `ProjectedServiceAccountToken`, see [the section called “IAM, Kubernetes, and OpenID Connect \(OIDC\) background information”](#).

Prerequisites

- An existing Amazon Identity and Access Management (IAM) OpenID Connect (OIDC) provider for your cluster. To determine whether you already have one, or to create one, see [the section called “IAM OIDC provider”](#).
- **Amazon CLI** — A command line tool for working with Amazon services, including Amazon EKS. For more information, see [Installing](#) in the Amazon Command Line Interface User Guide. After installing the Amazon CLI, we recommend that you also configure it. For more information, see [Quick configuration with aws configure](#) in the Amazon Command Line Interface User Guide.

Procedure

1. Retrieve the OIDC URL for your Amazon EKS cluster using the Amazon CLI.

```
$ aws eks describe-cluster --name my-cluster --query 'cluster.identity.oidc.issuer'
"https://oidc.eks.us-west-2.amazonaws.com/id/8EBDXXX00BAE"
```

2. Retrieve the public signing key using curl, or a similar tool. The result is a [JSON Web Key Set \(JWKS\)](#).

Important

Amazon EKS throttles calls to the OIDC endpoint. You should cache the public signing key. Respect the `cache-control` header included in the response.

Important

Amazon EKS rotates the OIDC signing key every seven days.

```
$ curl https://oidc.eks.us-west-2.amazonaws.com/id/8EBDXXX00BAE/keys
```

```
{"keys":  
[{"kty":"RSA","kid":"2284XXXX4a40","use":"sig","alg":"RS256","n":"wk1bXXXXMVfQ","e":"AQAB"}]}
```

Learn how EKS Pod Identity grants pods access to Amazon services

Applications in a Pod's containers can use an Amazon SDK or the Amazon CLI to make API requests to Amazon services using Amazon Identity and Access Management (IAM) permissions. Applications must sign their Amazon API requests with Amazon credentials.

EKS Pod Identities provide the ability to manage credentials for your applications, similar to the way that Amazon EC2 instance profiles provide credentials to Amazon EC2 instances. Instead of creating and distributing your Amazon credentials to the containers or using the Amazon EC2 instance's role, you associate an IAM role with a Kubernetes service account and configure your Pods to use the service account.

Each EKS Pod Identity association maps a role to a service account in a namespace in the specified cluster. If you have the same application in multiple clusters, you can make identical associations in each cluster without modifying the trust policy of the role.

If a pod uses a service account that has an association, Amazon EKS sets environment variables in the containers of the pod. The environment variables configure the Amazon SDKs, including the Amazon CLI, to use the EKS Pod Identity credentials.

Benefits of EKS Pod Identities

EKS Pod Identities provide the following benefits:

- **Least privilege** – You can scope IAM permissions to a service account, and only Pods that use that service account have access to those permissions. This feature also eliminates the need for third-party solutions such as `kiam` or `kube2iam`.
- **Credential isolation** – When access to the [Amazon EC2 Instance Metadata Service \(IMDS\)](#) is restricted, a Pod's containers can only retrieve credentials for the IAM role that's associated with the service account that the container uses. A container never has access to credentials that are used by other containers in other Pods. If IMDS is not restricted, the Pod's containers also have access to the [Amazon EKS node IAM role](#) and the containers may be able to gain access to credentials of IAM roles of other Pods on the same node. For more information, see [Restrict access to the instance profile assigned to the worker node](#).

Note

Pods configured with `hostNetwork: true` will always have IMDS access, but the Amazon SDKs and CLI will use Pod Identity credentials when enabled.

- **Auditability** – Access and event logging is available through Amazon CloudTrail to help facilitate retrospective auditing.

Important

Containers are not a security boundary, and the use of Pod Identity does not change this. Pods assigned to the same node will share a kernel and potentially other resources depending on your Pod configuration. While Pods running on separate nodes will be isolated at the compute layer, there are node applications that have additional permissions in the Kubernetes API beyond the scope of an individual instance. Some examples are `kubelet`, `kube-proxy`, CSI storage drivers, or your own Kubernetes applications.

EKS Pod Identity is a simpler method than [the section called “Credentials with IRSA”](#), as this method doesn’t use OIDC identity providers. EKS Pod Identity has the following enhancements:

- **Independent operations** – In many organizations, creating OIDC identity providers is a responsibility of different teams than administering the Kubernetes clusters. EKS Pod Identity has clean separation of duties, where all configuration of EKS Pod Identity associations is done in Amazon EKS and all configuration of the IAM permissions is done in IAM.
- **Reusability** – EKS Pod Identity uses a single IAM principal instead of the separate principals for each cluster that IAM roles for service accounts use. Your IAM administrator adds the following principal to the trust policy of any role to make it usable by EKS Pod Identities.

```
"Principal": {
  "Service": "pods.eks.amazonaws.com"
}
```

- **Scalability** — Each set of temporary credentials are assumed by the EKS Auth service in EKS Pod Identity, instead of each Amazon SDK that you run in each pod. Then, the Amazon EKS Pod Identity Agent that runs on each node issues the credentials to the SDKs. Thus the load is

reduced to once for each node and isn't duplicated in each pod. For more details of the process, see [the section called "How it works"](#).

For more information to compare the two alternatives, see [the section called "Workload access to Amazon "](#).

Overview of setting up EKS Pod Identities

Turn on EKS Pod Identities by completing the following procedures:

1. [the section called "Set up the Agent"](#) — You only complete this procedure once for each cluster. You do not need to complete this step if EKS Auto Mode is enabled on your cluster.
2. [the section called "Assign IAM role"](#) — Complete this procedure for each unique set of permissions that you want an application to have.
3. [the section called "Pod service account"](#) — Complete this procedure for each Pod that needs access to Amazon services.
4. [the section called "Supported SDKs"](#) — Confirm that the workload uses an Amazon SDK of a supported version and that the workload uses the default credential chain.

Limits

- Up to 5,000 EKS Pod Identity associations per cluster to map IAM roles to Kubernetes service accounts are supported.

Considerations

- **IAM Role Association:** Each Kubernetes service account in a cluster can be associated with one IAM role from the same Amazon account as the cluster. To change the role, edit the EKS Pod Identity association. For cross-account access, delegate access to the role using IAM roles. To learn more, see [Delegate access across Amazon accounts using IAM roles](#) in the *IAM User Guide*.
- **EKS Pod Identity Agent:** The Pod Identity Agent is required to use EKS Pod Identity. The agent runs as a Kubernetes DaemonSet on cluster nodes, providing credentials only to pods on the same node. It uses the node's `hostNetwork`, occupying port 80 and 2703 on the link-local address (169.254.170.23 for IPv4, [fd00:ec2::23] for IPv6). If IPv6 is disabled in your cluster, disable IPv6 for the Pod Identity Agent. To learn more, see [Disable IPv6 in the EKS Pod Identity Agent](#).

- **Eventual Consistency:** EKS Pod Identity associations are eventually consistent, with potential delays of several seconds after API calls. Avoid creating or updating associations in critical, high-availability code paths. Instead, perform these actions in separate, less frequent initialization or setup routines. To learn more, see [Security Groups Per Pod](#) in the *EKS Best Practices Guide*.
- **Proxy and Security Group Considerations:** For pods using a proxy, add `169.254.170.23` (IPv4) and `[fd00:ec2::23]` (IPv6) to the `no_proxy/NO_PROXY` environment variables to prevent failed requests to the EKS Pod Identity Agent. If using Security Groups for Pods with the Amazon VPC CNI, set the `ENABLE_POD_ENI` flag to 'true' and the `POD_SECURITY_GROUP_ENFORCING_MODE` flag to 'standard'. To learn more, see [Assign security groups to individual Pods](#).

EKS Pod Identity cluster versions

To use EKS Pod Identity, the cluster must have a platform version that is the same or later than the version listed in the following table, or a Kubernetes version that is later than the versions listed in the table. To find the suggested version of the Amazon EKS Pod Identity Agent for a Kubernetes version, see [the section called "Verify compatibility"](#).

Kubernetes version	Platform version
Kubernetes versions not listed	All platform versions support
1.28	eks.4

EKS Pod Identity restrictions

EKS Pod Identities are available on the following:

- Amazon EKS cluster versions listed in the previous topic [the section called "EKS Pod Identity cluster versions"](#).
- Worker nodes in the cluster that are Linux Amazon EC2 instances.

EKS Pod Identities aren't available on the following:

- Amazon Outposts.
- Amazon EKS Anywhere.

- Kubernetes clusters that you create and run on Amazon EC2. The EKS Pod Identity components are only available on Amazon EKS.

You can't use EKS Pod Identities with:

- Pods that run anywhere except Linux Amazon EC2 instances. Linux and Windows pods that run on Amazon Fargate (Fargate) aren't supported. Pods that run on Windows Amazon EC2 instances aren't supported.

Understand how EKS Pod Identity works

Amazon EKS Pod Identity associations provide the ability to manage credentials for your applications, similar to the way that Amazon EC2 instance profiles provide credentials to Amazon EC2 instances.

Amazon EKS Pod Identity provides credentials to your workloads with an additional *EKS Auth* API and an agent pod that runs on each node.

In your add-ons, such as *Amazon EKS add-ons* and self-managed controller, operators, and other add-ons, the author needs to update their software to use the latest Amazon SDKs. For the list of compatibility between EKS Pod Identity and the add-ons produced by Amazon EKS, see the previous section [the section called "EKS Pod Identity restrictions"](#).

Using EKS Pod Identities in your code

In your code, you can use the Amazon SDKs to access Amazon services. You write code to create a client for an Amazon service with an SDK, and by default the SDK searches in a chain of locations for Amazon Identity and Access Management credentials to use. After valid credentials are found, the search is stopped. For more information about the default locations used, see the [Credential provider chain](#) in the Amazon SDKs and Tools Reference Guide.

EKS Pod Identities have been added to the *Container credential provider* which is searched in a step in the default credential chain. If your workloads currently use credentials that are earlier in the chain of credentials, those credentials will continue to be used even if you configure an EKS Pod Identity association for the same workload. This way you can safely migrate from other types of credentials by creating the association first, before removing the old credentials.

The container credentials provider provides temporary credentials from an agent that runs on each node. In Amazon EKS, the agent is the Amazon EKS Pod Identity Agent and on Amazon Elastic

Container Service the agent is the `amazon-ecs-agent`. The SDKs use environment variables to locate the agent to connect to.

In contrast, *IAM roles for service accounts* provides a *web identity* token that the Amazon SDK must exchange with Amazon Security Token Service by using `AssumeRoleWithWebIdentity`.

How EKS Pod Identity Agent works with a Pod

1. When Amazon EKS starts a new pod that uses a service account with an EKS Pod Identity association, the cluster adds the following content to the Pod manifest:

```
env:
  - name: AWS_CONTAINER_AUTHORIZATION_TOKEN_FILE
    value: "/var/run/secrets/pods.eks.amazonaws.com/serviceaccount/eks-pod-identity-token"
  - name: AWS_CONTAINER_CREDENTIALS_FULL_URI
    value: "http://169.254.170.23/v1/credentials"
volumeMounts:
  - mountPath: "/var/run/secrets/pods.eks.amazonaws.com/serviceaccount/"
    name: eks-pod-identity-token
volumes:
  - name: eks-pod-identity-token
    projected:
      defaultMode: 420
      sources:
        - serviceAccountToken:
            audience: pods.eks.amazonaws.com
            expirationSeconds: 86400 # 24 hours
            path: eks-pod-identity-token
```

2. Kubernetes selects which node to run the pod on. Then, the Amazon EKS Pod Identity Agent on the node uses the [AssumeRoleForPodIdentity](#) action to retrieve temporary credentials from the EKS Auth API.
3. The EKS Pod Identity Agent makes these credentials available for the Amazon SDKs that you run inside your containers.
4. You use the SDK in your application without specifying a credential provider to use the default credential chain. Or, you specify the container credential provider. For more information about the default locations used, see the [Credential provider chain](#) in the Amazon SDKs and Tools Reference Guide.

5. The SDK uses the environment variables to connect to the EKS Pod Identity Agent and retrieve the credentials.

Note

If your workloads currently use credentials that are earlier in the chain of credentials, those credentials will continue to be used even if you configure an EKS Pod Identity association for the same workload.

Set up the Amazon EKS Pod Identity Agent

Amazon EKS Pod Identity associations provide the ability to manage credentials for your applications, similar to the way that Amazon EC2 instance profiles provide credentials to Amazon EC2 instances.

Amazon EKS Pod Identity provides credentials to your workloads with an additional *EKS Auth* API and an agent pod that runs on each node.

Tip

You do not need to install the EKS Pod Identity Agent on EKS Auto Mode Clusters. This capability is built into EKS Auto Mode.

Considerations

- By default, the EKS Pod Identity Agent is pre-installed on EKS Auto Mode clusters. To learn more, see [EKS Auto Mode](#).
- By default, the EKS Pod Identity Agent listens on an IPv4 and IPv6 address for pods to request credentials. The agent uses the loopback (localhost) IP address 169.254.170.23 for IPv4 and the localhost IP address [fd00:ec2::23] for IPv6.
- If you disable IPv6 addresses, or otherwise prevent localhost IPv6 IP addresses, the agent can't start. To start the agent on nodes that can't use IPv6, follow the steps in [the section called "Disable IPv6"](#) to disable the IPv6 configuration.

Creating the Amazon EKS Pod Identity Agent

Agent prerequisites

- An existing Amazon EKS cluster. To deploy one, see [Get started](#). The cluster version and platform version must be the same or later than the versions listed in [EKS Pod Identity cluster versions](#).
- The node role has permissions for the agent to do the AssumeRoleForPodIdentity action in the EKS Auth API. You can use the [Amazon managed policy: AmazonEKSWorkerNodePolicy](#) or add a custom policy similar to the following:

```
{
  "Version": "2012-10-17",
  "Statement": [
    {
      "Effect": "Allow",
      "Action": [
        "eks-auth:AssumeRoleForPodIdentity"
      ],
      "Resource": "*"
    }
  ]
}
```

This action can be limited by tags to restrict which roles can be assumed by pods that use the agent.

- The nodes can reach and download images from Amazon ECR. The container image for the add-on is in the registries listed in [View Amazon container image registries for Amazon EKS add-ons](#).

Note that you can change the image location and provide `imagePullSecrets` for EKS add-ons in the **Optional configuration settings** in the Amazon Web Services Management Console, and in the `--configuration-values` in the Amazon CLI.

- The nodes can reach the Amazon EKS Auth API. For private clusters, the `eks-auth` endpoint in Amazon PrivateLink is required.

Setup agent with Amazon console

1. Open the [Amazon EKS console](#).
2. In the left navigation pane, select **Clusters**, and then select the name of the cluster that you want to configure the EKS Pod Identity Agent add-on for.

3. Choose the **Add-ons** tab.
4. Choose **Get more add-ons**.
5. Select the box in the top right of the add-on box for EKS Pod Identity Agent and then choose **Next**.
6. On the **Configure selected add-ons settings** page, select any version in the **Version** dropdown list.
7. (Optional) Expand **Optional configuration settings** to enter additional configuration. For example, you can provide an alternative container image location and ImagePullSecrets. The JSON Schema with accepted keys is shown in **Add-on configuration schema**.

Enter the configuration keys and values in **Configuration values**.

8. Choose **Next**.
9. Confirm that the EKS Pod Identity Agent pods are running on your cluster.

```
kubectl get pods -n kube-system | grep 'eks-pod-identity-agent'
```

An example output is as follows.

```
eks-pod-identity-agent-gmqp7                1/1    Running
  1 (24h ago)    24h
eks-pod-identity-agent-prnsh                1/1    Running
  1 (24h ago)    24h
```

You can now use EKS Pod Identity associations in your cluster. For more information, see [the section called “Assign IAM role”](#).

Setup agent with Amazon CLI

1. Run the following Amazon CLI command. Replace `my-cluster` with the name of your cluster.

```
aws eks create-addon --cluster-name my-cluster --addon-name eks-pod-identity-agent --
addon-version v1.0.0-eksbuild.1
```

Note

The EKS Pod Identity Agent doesn't use the `service-account-role-arn` for *IAM roles for service accounts*. You must provide the EKS Pod Identity Agent with permissions in the node role.

2. Confirm that the EKS Pod Identity Agent pods are running on your cluster.

```
kubectl get pods -n kube-system | grep 'eks-pod-identity-agent'
```

An example output is as follows.

```
eks-pod-identity-agent-gmqp7                1/1    Running
  1 (24h ago)    24h
eks-pod-identity-agent-prnsh                1/1    Running
  1 (24h ago)    24h
```

You can now use EKS Pod Identity associations in your cluster. For more information, see [the section called "Assign IAM role"](#).

Assign an IAM role to a Kubernetes service account

This topic covers how to configure a Kubernetes service account to assume an Amazon Identity and Access Management (IAM) role with EKS Pod Identity. Any Pods that are configured to use the service account can then access any Amazon service that the role has permissions to access.

To create an EKS Pod Identity association, there is only a single step; you create the association in EKS through the Amazon Web Services Management Console, Amazon CLI, Amazon SDKs, Amazon CloudFormation and other tools. There isn't any data or metadata about the associations inside the cluster in any Kubernetes objects and you don't add any annotations to the service accounts.

Prerequisites

- An existing cluster. If you don't have one, you can create one by following one of the guides in [Get started](#).
- The IAM principal that is creating the association must have `iam:PassRole`.

- The latest version of the Amazon CLI installed and configured on your device or Amazon CloudShell. You can check your current version with `aws --version | cut -d / -f2 | cut -d ' ' -f1`. Package managers such yum, apt-get, or Homebrew for macOS are often several versions behind the latest version of the Amazon CLI. To install the latest version, see [Installing](#) and [Quick configuration with aws configure](#) in the Amazon Command Line Interface User Guide. The Amazon CLI version installed in the Amazon CloudShell may also be several versions behind the latest version. To update it, see [Installing Amazon CLI to your home directory](#) in the Amazon CloudShell User Guide.
- The `kubectl` command line tool is installed on your device or Amazon CloudShell. The version can be the same as or up to one minor version earlier or later than the Kubernetes version of your cluster. For example, if your cluster version is 1.29, you can use `kubectl` version 1.28, 1.29, or 1.30 with it. To install or upgrade `kubectl`, see [the section called "Set up kubectl and eksctl"](#).
- An existing `kubectl` config file that contains your cluster configuration. To create a `kubectl` config file, see [the section called "Access cluster with kubectl"](#).

Create a Pod Identity association (Amazon Console)

1. Open the [Amazon EKS console](#).
2. In the left navigation pane, select **Clusters**, and then select the name of the cluster that you want to configure the EKS Pod Identity Agent add-on for.
3. Choose the **Access** tab.
4. In the **Pod Identity associations**, choose **Create**.
5. For the **IAM role**, select the IAM role with the permissions that you want the workload to have.

Note

The list only contains roles that have the following trust policy which allows EKS Pod Identity to use them.

```
{
  "Version": "2012-10-17",
  "Statement": [
    {
      "Sid": "AllowEksAuthToAssumeRoleForPodIdentity",
```

```

    "Effect": "Allow",
    "Principal": {
      "Service": "pods.eks.amazonaws.com"
    },
    "Action": [
      "sts:AssumeRole",
      "sts:TagSession"
    ]
  }
]
}

```

`sts:AssumeRole` — EKS Pod Identity uses `AssumeRole` to assume the IAM role before passing the temporary credentials to your pods.

`sts:TagSession` — EKS Pod Identity uses `TagSession` to include *session tags* in the requests to Amazon STS.

You can use these tags in the *condition keys* in the trust policy to restrict which service accounts, namespaces, and clusters can use this role.

For a list of Amazon EKS condition keys, see [Conditions defined by Amazon Elastic Kubernetes Service](#) in the *Service Authorization Reference*. To learn which actions and resources you can use a condition key with, see [Actions defined by Amazon Elastic Kubernetes Service](#).

6. For the **Kubernetes namespace**, select the Kubernetes namespace that contains the service account and workload. Optionally, you can specify a namespace by name that doesn't exist in the cluster.
7. For the **Kubernetes service account**, select the Kubernetes service account to use. The manifest for your Kubernetes workload must specify this service account. Optionally, you can specify a service account by name that doesn't exist in the cluster.
8. (Optional) For the **Tags**, choose **Add tag** to add metadata in a key and value pair. These tags are applied to the association and can be used in IAM policies.

You can repeat this step to add multiple tags.

9. Choose **Create**.

Create a Pod Identity association (Amazon CLI)

1. If you want to associate an existing IAM policy to your IAM role, skip to the next step.

Create an IAM policy. You can create your own policy, or copy an Amazon managed policy that already grants some of the permissions that you need and customize it to your specific requirements. For more information, see [Creating IAM policies](#) in the *IAM User Guide*.

- a. Create a file that includes the permissions for the Amazon services that you want your Pods to access. For a list of all actions for all Amazon services, see the [Service Authorization Reference](#).

You can run the following command to create an example policy file that allows read-only access to an Amazon S3 bucket. You can optionally store configuration information or a bootstrap script in this bucket, and the containers in your Pod can read the file from the bucket and load it into your application. If you want to create this example policy, copy the following contents to your device. Replace *my-pod-secrets-bucket* with your bucket name and run the command.

```
{
  "Version": "2012-10-17",
  "Statement": [
    {
      "Effect": "Allow",
      "Action": "s3:GetObject",
      "Resource": "arn:aws:s3:::my-pod-secrets-bucket"
    }
  ]
}
```

- b. Create the IAM policy.

```
aws iam create-policy --policy-name my-policy --policy-document file:///my-policy.json
```

2. Create an IAM role and associate it with a Kubernetes service account.

- a. If you have an existing Kubernetes service account that you want to assume an IAM role, then you can skip this step.

Create a Kubernetes service account. Copy the following contents to your device. Replace *my-service-account* with your desired name and *default* with a different namespace, if necessary. If you change *default*, the namespace must already exist.

```
cat >my-service-account.yaml <<EOF
```

```

apiVersion: v1
kind: ServiceAccount
metadata:
  name: my-service-account
  namespace: default
EOF
kubectl apply -f my-service-account.yaml

```

Run the following command.

```
kubectl apply -f my-service-account.yaml
```

b. Run the following command to create a trust policy file for the IAM role.

```

{
  "Version": "2012-10-17",
  "Statement": [
    {
      "Sid": "AllowEksAuthToAssumeRoleForPodIdentity",
      "Effect": "Allow",
      "Principal": {
        "Service": "pods.eks.amazonaws.com"
      },
      "Action": [
        "sts:AssumeRole",
        "sts:TagSession"
      ]
    }
  ]
}

```

c. Create the role. Replace *my-role* with a name for your IAM role, and *my-role-description* with a description for your role.

```

aws iam create-role --role-name my-role --assume-role-policy-document file:///
trust-relationship.json --description "my-role-description"

```

d. Attach an IAM policy to your role. Replace *my-role* with the name of your IAM role and *my-policy* with the name of an existing policy that you created.

```
aws iam attach-role-policy --role-name my-role --policy-arn=arn:aws-
cn:iam::111122223333:policy/my-policy
```

Note

Unlike IAM roles for service accounts, EKS Pod Identity doesn't use an annotation on the service account.

- e. Run the following command to create the association. Replace `my-cluster` with the name of the cluster, replace `my-service-account` with your desired name and `default` with a different namespace, if necessary.

```
aws eks create-pod-identity-association --cluster-name my-cluster --role-arn
arn:aws-cn:iam::111122223333:role/my-role --namespace default --service-account
my-service-account
```

An example output is as follows.

```
{
  "association": {
    "clusterName": "my-cluster",
    "namespace": "default",
    "serviceAccount": "my-service-account",
    "roleArn": "arn:aws-cn:iam::111122223333:role/my-role",
    "associationArn": "arn:aws-cn::111122223333:podidentityassociation/my-
cluster/a-abcdefghijklmnop1",
    "associationId": "a-abcdefghijklmnop1",
    "tags": {},
    "createdAt": 1700862734.922,
    "modifiedAt": 1700862734.922
  }
}
```

Note

You can specify a namespace and service account by name that doesn't exist in the cluster. You must create the namespace, service account, and the workload that uses the service account for the EKS Pod Identity association to function.

Confirm configuration

1. Confirm that the IAM role's trust policy is configured correctly.

```
aws iam get-role --role-name my-role --query Role.AssumeRolePolicyDocument
```

An example output is as follows.

```
{
  "Version": "2012-10-17",
  "Statement": [
    {
      "Sid": "Allow EKS Auth service to assume this role for Pod Identities",
      "Effect": "Allow",
      "Principal": {
        "Service": "pods.eks.amazonaws.com"
      },
      "Action": [
        "sts:AssumeRole",
        "sts:TagSession"
      ]
    }
  ]
}
```

2. Confirm that the policy that you attached to your role in a previous step is attached to the role.

```
aws iam list-attached-role-policies --role-name my-role --query
'AttachedPolicies[].PolicyArn' --output text
```

An example output is as follows.

```
arn:aws-cn:iam::111122223333:policy/my-policy
```

3. Set a variable to store the Amazon Resource Name (ARN) of the policy that you want to use. Replace *my-policy* with the name of the policy that you want to confirm permissions for.

```
export policy_arn=arn:aws-cn:iam::111122223333:policy/my-policy
```

4. View the default version of the policy.

```
aws iam get-policy --policy-arn $policy_arn
```

An example output is as follows.

```
{
  "Policy": {
    "PolicyName": "my-policy",
    "PolicyId": "EXAMPLEBIOUWGLDEXAMPLE",
    "Arn": "arn:aws-cn:iam::111122223333:policy/my-policy",
    "Path": "/",
    "DefaultVersionId": "v1",
    [...]
  }
}
```

5. View the policy contents to make sure that the policy includes all the permissions that your Pod needs. If necessary, replace **1** in the following command with the version that's returned in the previous output.

```
aws iam get-policy-version --policy-arn $policy_arn --version-id v1
```

An example output is as follows.

```
{
  "Version": "2012-10-17",
  "Statement": [
    {
      "Effect": "Allow",
      "Action": "s3:GetObject",
      "Resource": "arn:aws:s3:::my-pod-secrets-bucket"
    }
  ]
}
```

If you created the example policy in a previous step, then your output is the same. If you created a different policy, then the *example* content is different.

Next Steps

[the section called “Pod service account”](#)

Access Amazon Resources using EKS Pod Identity Target IAM Roles

When running applications on Amazon Elastic Kubernetes Service (Amazon EKS), you might need to access Amazon resources that exist in different Amazon accounts. This guide shows you how to set up cross account access using EKS Pod Identity, which enables your Kubernetes pods to access other Amazon resources using target roles.

Prerequisites

Before you begin, ensure you have completed the following steps:

- [Set up the Amazon EKS Pod Identity Agent](#)
- [Create an EKS Pod Identity role](#)

How It Works

Pod Identity enables applications in your EKS cluster to access Amazon resources across accounts through a process called role chaining.

When creating a Pod Identity association, you can provide two IAM roles: an [EKS Pod Identity role](#) in the same account as your EKS cluster and a Target IAM Role from the account containing your Amazon resources you wish to access, (like S3 buckets or RDS Databases). The [EKS Pod Identity role](#) must be in your EKS cluster’s account due to [IAM PassRole](#) requirements, while the Target IAM Role can be in any Amazon account. PassRole enables an Amazon entity to delegate role assumption to another service. EKS Pod Identity uses PassRole to connect a role to a Kubernetes service account, requiring both the role and the identity passing it to be in the same Amazon account as the EKS cluster. When your application pod needs to access Amazon resources, it requests credentials from Pod Identity. Pod Identity then automatically performs two role assumptions in sequence: first assuming the [EKS Pod Identity role](#), then using those credentials to assume the Target IAM Role. This process provides your pod with temporary credentials that have the permissions defined in the target role, allowing secure access to resources in other Amazon accounts.

Caching considerations

Due to caching mechanisms, updates to an IAM role in an existing Pod Identity association may not take effect immediately in the pods running on your EKS cluster. The Pod Identity Agent caches

IAM credentials based on the association's configuration at the time the credentials are fetched. If the association includes only an [EKS Pod Identity role](#) and no Target IAM Role, the cached credentials last for 6 hours. If the association includes both the [EKS Pod Identity role](#) ARN and a Target IAM Role, the cached credentials last for 59 minutes. Modifying an existing association, such as updating the [EKS Pod Identity role](#) ARN or adding a Target IAM Role, does not reset the existing cache. As a result, the agent will not recognize updates until the cached credentials refresh. To apply changes sooner, you can recreate the existing pods; otherwise, you will need to wait for the cache to expire.

Step 1: Create and associate a Target IAM Role

In this step, you will establish a secure trust chain by creating and configuring a Target IAM Role. For demonstration, we will create a new Target IAM Role to establish a trust chain between two Amazon accounts: the [EKS Pod Identity role](#) (e.g., `eks-pod-identity-primary-role`) in the EKS cluster's Amazon account gains permission to assume the Target IAM Role (e.g. `eks-pod-identity-aws-resources`) in your target account, enabling access to Amazon resources like Amazon S3 buckets.

Create the Target IAM Role

1. Open the [Amazon IAM console](#).
2. In the top navigation bar, verify that you are signed into the account containing the Amazon resources (like S3 buckets or DynamoDB tables) for your Target IAM Role.
3. In the left navigation pane, choose **Roles**.
4. Choose the **Create role** button, then **Amazon account** under "Trusted entity type."
5. Choose **Another Amazon account**, enter your Amazon account number (the account where your [EKS Pod Identity role](#) exists), then choose **Next**.
6. Add the permission policies you would like to associate to the role (e.g., `AmazonS3FullAccess`), then choose **Next**.
7. Enter a role name, such as `MyCustomIAMTargetRole`, then choose **Create role**.

Update the Target IAM Role trust policy

1. After creating the role, you'll be returned to the **Roles** list. Find and select the new role you created in the previous step (e.g., `MyCustomIAMTargetRole`).
2. Select the **Trust relationships** tab.
3. Click **Edit trust policy** on the right side.

4. In the policy editor, replace the default JSON with your trust policy. Replace the placeholder values for role name and 111122223333 in the IAM role ARN with the Amazon account ID hosting your EKS cluster. You can also optionally use `PrincipalTags` in the role trust policy to authorize only specific service accounts from a given cluster and namespace to assume your target role . For example:

```
{
  "Version": "2012-10-17",
  "Statement": [
    {
      "Effect": "Allow",
      "Principal": {
        "AWS": "arn:aws:iam::111122223333:root"
      },
      "Action": [
        "sts:AssumeRole",
        "sts:TagSession"
      ],
      "Condition": {
        "StringEquals": {
          "aws:RequestTag/eks-cluster-arn": "arn:aws:eks:us-east-1:111122223333:cluster/example-cluster",
          "aws:RequestTag/kubernetes-namespace": "ExampleNameSpace",
          "aws:RequestTag/kubernetes-service-account": "ExampleServiceAccountName"
        },
        "ArnEquals": {
          "aws:PrincipalARN": "arn:aws:iam::111122223333:role/eks-pod-identity-primary-role"
        }
      }
    }
  ]
}
```

The above policy lets the role `eks-pod-identity-primary-role` from Amazon account 111122223333 with the relevant [EKS Pod Identity Session Tags](#) assume this role.

If you [Disabled Session Tags](#) in your EKS Pod Identity, EKS Pod Identity also sets the `sts:ExternalId` with information about the cluster, namespace, and service account of a pod when assuming a target role.

```
{
  "Version": "2012-10-17",
  "Statement": [
    {
      "Effect": "Allow",
      "Principal": {
        "AWS": "arn:aws:iam::111122223333:root"
      },
      "Action": "sts:AssumeRole",
      "Condition": {
        "StringEquals": {
          "sts:ExternalId": "region/111122223333/cluster-name/namespace/service-
account-name"
        },
        "ArnEquals": {
          "aws:PrincipalARN": "arn:aws:iam::111122223333:role/eks-pod-identity-primary-
role"
        }
      }
    },
    {
      "Effect": "Allow",
      "Principal": {
        "AWS": "arn:aws:iam::111122223333:root"
      },
      "Action": "sts:TagSession"
    }
  ]
}
```

The above policy helps ensure that only the expected cluster, namespace and service account can assume the target role.

Update the permission policy for EKS Pod Identity role

In this step, you will update the permission policy of the [EKS Pod Identity role](#) associated with your Amazon EKS cluster by adding the Target IAM Role ARN as a resource.

1. Open the [Amazon EKS console](#).
2. In the left navigation pane, select **Clusters**, and then select the name of your EKS cluster.
3. Choose the **Access** tab.
4. Under **Pod Identity associations**, select your [EKS Pod Identity role](#).

5. Choose **Permissions, Add permissions**, then **Create inline policy**.
6. Choose **JSON** on the right side.
7. In the policy editor, replace the default JSON with your permission policy. Replace the placeholder value for role name and 222233334444 in the IAM role ARN with your Target IAM Role. For example:

```
{
  "Version": "2012-10-17",
  "Statement": [
    {
      "Effect": "Allow",
      "Action": [
        "sts:AssumeRole",
        "sts:TagSession"
      ],
      "Resource": "arn:aws:iam::222233334444:role/eks-pod-identity-aws-resources"
    }
  ]
}
```

Step 2: Associate the Target IAM Role to a Kubernetes service account

In this step, you will create an association between the Target IAM role and the Kubernetes service account in your EKS cluster.

1. Open the [Amazon EKS console](#).
2. In the left navigation pane, select **Clusters**, and then select the name of the cluster that you want to add the association to.
3. Choose the **Access** tab.
4. In the **Pod Identity associations**, choose **Create**.
5. Choose the [EKS Pod Identity role](#) in **IAM role** for your workloads to assume.
6. Choose the Target IAM role in **Target IAM role** that will be assumed by the [EKS Pod Identity role](#).
7. In the **Kubernetes namespace** field, enter the name of the namespace where you want to create the association (e.g., my-app-namespace). This defines where the service account resides.
8. In the **Kubernetes service account** field, enter the name of the service account (e.g., my-service-account) that will use the IAM credentials. This links the IAM role to the service account.

9. Choose **Create** to create the association.

Configure Pods to access Amazon services with service accounts

If a Pod needs to access Amazon services, then you must configure it to use a Kubernetes service account. The service account must be associated to an Amazon Identity and Access Management (IAM) role that has permissions to access the Amazon services.

- An existing cluster. If you don't have one, you can create one using one of the guides in [Get started](#).
 - An existing Kubernetes service account and an EKS Pod Identity association that associates the service account with an IAM role. The role must have an associated IAM policy that contains the permissions that you want your Pods to have to use Amazon services. For more information about how to create the service account and role, and configure them, see [the section called "Assign IAM role"](#).
 - The latest version of the Amazon CLI installed and configured on your device or Amazon CloudShell. You can check your current version with `aws --version | cut -d / -f2 | cut -d ' ' -f1`. Package managers such yum, apt-get, or Homebrew for macOS are often several versions behind the latest version of the Amazon CLI. To install the latest version, see [Installing](#) and [Quick configuration with aws configure](#) in the Amazon Command Line Interface User Guide. The Amazon CLI version installed in the Amazon CloudShell may also be several versions behind the latest version. To update it, see [Installing Amazon CLI to your home directory](#) in the Amazon CloudShell User Guide.
 - The `kubectl` command line tool is installed on your device or Amazon CloudShell. The version can be the same as or up to one minor version earlier or later than the Kubernetes version of your cluster. For example, if your cluster version is 1.29, you can use `kubectl` version 1.28, 1.29, or 1.30 with it. To install or upgrade `kubectl`, see [the section called "Set up kubectl and eksctl"](#).
 - An existing `kubectl` config file that contains your cluster configuration. To create a `kubectl` config file, see [the section called "Access cluster with kubectl"](#).
1. Use the following command to create a deployment manifest that you can deploy a Pod to confirm configuration with. Replace the example values with your own values.

```
cat >my-deployment.yaml <<EOF
apiVersion: apps/v1
kind: Deployment
```

```
metadata:
  name: my-app
spec:
  selector:
    matchLabels:
      app: my-app
  template:
    metadata:
      labels:
        app: my-app
    spec:
      serviceAccountName: my-service-account
      containers:
      - name: my-app
        image: public.ecr.aws/nginx/nginx:X.XX
EOF
```

2. Deploy the manifest to your cluster.

```
kubectl apply -f my-deployment.yaml
```

3. Confirm that the required environment variables exist for your Pod.

a. View the Pods that were deployed with the deployment in the previous step.

```
kubectl get pods | grep my-app
```

An example output is as follows.

```
my-app-6f4dfff6cb-76cv9   1/1   Running   0   3m28s
```

b. Confirm that the Pod has a service account token file mount.

```
kubectl describe pod my-app-6f4dfff6cb-76cv9 | grep
AWS_CONTAINER_AUTHORIZATION_TOKEN_FILE:
```

An example output is as follows.

```
AWS_CONTAINER_AUTHORIZATION_TOKEN_FILE: /var/run/secrets/
pods.eks.amazonaws.com/serviceaccount/eks-pod-identity-token
```

4. Confirm that your Pods can interact with the Amazon services using the permissions that you assigned in the IAM policy attached to your role.

Note

When a Pod uses Amazon credentials from an IAM role that's associated with a service account, the Amazon CLI or other SDKs in the containers for that Pod use the credentials that are provided by that role. If you don't restrict access to the credentials that are provided to the [Amazon EKS node IAM role](#), the Pod still has access to these credentials. For more information, see [Restrict access to the instance profile assigned to the worker node](#).

If your Pods can't interact with the services as you expected, complete the following steps to confirm that everything is properly configured.

- a. Confirm that your Pods use an Amazon SDK version that supports assuming an IAM role through an EKS Pod Identity association. For more information, see [the section called "Supported SDKs"](#).
- b. Confirm that the deployment is using the service account.

```
kubectl describe deployment my-app | grep "Service Account"
```

An example output is as follows.

```
Service Account: my-service-account
```

Grant Pods access to Amazon resources based on tags

Attribute-based access control (ABAC) grants rights to users through policies which combine attributes together. EKS Pod Identity attaches tags to the temporary credentials to each Pod with attributes such as cluster name, namespace, and service account name. These role session tags enable administrators to author a single role that can work across service accounts by allowing access to Amazon resources based on matching tags. By adding support for role session tags, you can enforce tighter security boundaries between clusters, and workloads within clusters, while reusing the same IAM roles and IAM policies.

Sample policy with tags

Below is an IAM policy example that grants `s3:GetObject` permissions when the corresponding object is tagged with the EKS cluster name.

```
{
  "Version": "2012-10-17",
  "Statement": [
    {
      "Effect": "Allow",
      "Action": [
        "s3:ListBucket"
      ],
      "Resource": "*"
    },
    {
      "Effect": "Allow",
      "Action": [
        "s3:GetObject",
        "s3:GetObjectTagging"
      ],
      "Resource": "*",
      "Condition": {
        "StringEquals": {
          "s3:ExistingObjectTag/eks-cluster-name": "${aws:PrincipalTag/eks-cluster-name}"
        }
      }
    }
  ]
}
```

Enable or disable session tags

EKS Pod Identity adds a pre-defined set of session tags when it assumes the role. These session tags enable administrators to author a single role that can work across resources by allowing access to Amazon resources based on matching tags.

Enable session tags

Session tags are automatically enabled with EKS Pod Identity—no action is required on your part. By default, EKS Pod Identity attaches a set of predefined tags to your session. To reference these

tags in policies, use the syntax `${aws:PrincipalTag/}` followed by the tag key. For example, `${aws:PrincipalTag/kubernetes-namespace}`.

- `eks-cluster-arn`
- `eks-cluster-name`
- `kubernetes-namespace`
- `kubernetes-service-account`
- `kubernetes-pod-name`
- `kubernetes-pod-uid`

Disable session tags

Amazon compresses inline session policies, managed policy ARNs, and session tags into a packed binary format that has a separate limit. If you receive a `PackedPolicyTooLarge` error indicating the packed binary format has exceeded the size limit, you can attempt to reduce the size by disabling the session tags added by EKS Pod Identity. To disable these session tags, follow these steps:

1. Open the [Amazon EKS console](#).
2. In the left navigation pane, select **Clusters**, and then select the name of the cluster that you want to modify.
3. Choose the **Access** tab.
4. In the **Pod Identity associations**, choose the association ID you would like to modify in **Association ID**, then choose **Edit**.
5. Under **Session tags**, choose **Disable session tags**.
6. Choose **Save changes**.

Cross-account tags

All of the session tags that are added by EKS Pod Identity are *transitive*; the tag keys and values are passed to any `AssumeRole` actions that your workloads use to switch roles into another account. You can use these tags in policies in other accounts to limit access in cross-account scenarios. For more information, see [Chaining roles with session tags](#) in the *IAM User Guide*.

Custom tags

EKS Pod Identity can't add additional custom tags to the `AssumeRole` action that it performs. However, tags that you apply to the IAM role are always available through the same format: `aws:PrincipalTag/` followed by the key, for example `aws:PrincipalTag/MyCustomTag`.

Note

Tags added to the session through the `sts:AssumeRole` request take precedence in the case of conflict. For example, say that:

- Amazon EKS adds a key `eks-cluster-name` and value `my-cluster` to the session when EKS assumes the customer role and
- You add an `eks-cluster-name` tag to the IAM role with the value `my-own-cluster`.

In this case, the former takes precedence and the value for the `eks-cluster-name` tag will be `my-cluster`.

Use pod identity with the Amazon SDK

Using EKS Pod Identity credentials

To use the credentials from a EKS Pod Identity association, your code can use any Amazon SDK to create a client for an Amazon service with an SDK, and by default the SDK searches in a chain of locations for Amazon Identity and Access Management credentials to use. The EKS Pod Identity credentials will be used if you don't specify a credential provider when you create the client or otherwise initialized the SDK.

This works because EKS Pod Identities have been added to the *Container credential provider* which is searched in a step in the default credential chain. If your workloads currently use credentials that are earlier in the chain of credentials, those credentials will continue to be used even if you configure an EKS Pod Identity association for the same workload.

For more information about how EKS Pod Identities work, see [the section called "How it works"](#).

When using [Learn how EKS Pod Identity grants pods access to Amazon services](#), the containers in your Pods must use an Amazon SDK version that supports assuming an IAM role from the EKS Pod Identity Agent. Make sure that you're using the following versions, or later, for your Amazon SDK:

- Java (Version 2) – [2.21.30](#)
- Java – [1.12.746](#)
- Go v1 – [v1.47.11](#)
- Go v2 – [release-2023-11-14](#)
- Python (Boto3) – [1.34.41](#)
- Python (botocore) – [1.34.41](#)
- Amazon CLI – [1.30.0](#)

Amazon CLI – [2.15.0](#)

- JavaScript v2 – [2.1550.0](#)
- JavaScript v3 – [v3.458.0](#)
- Kotlin – [v1.0.1](#)
- Ruby – [3.188.0](#)
- Rust – [release-2024-03-13](#)
- C++ – [1.11.263](#)
- .NET – [3.7.734.0](#)
- PowerShell – [4.1.502](#)
- PHP – [3.289.0](#)

To ensure that you're using a supported SDK, follow the installation instructions for your preferred SDK at [Tools to Build on Amazon](#) when you build your containers.

For a list of add-ons that support EKS Pod Identity, see [the section called “Pod Identity Support Reference”](#).

Disable IPv6 in the EKS Pod Identity Agent

Amazon Web Services Management Console

1. To disable IPv6 in the EKS Pod Identity Agent, add the following configuration to the **Optional configuration settings** of the EKS Add-on.

- a. Open the [Amazon EKS console](#).
- b. In the left navigation pane, select **Clusters**, and then select the name of the cluster that you want to configure the add-on for.
- c. Choose the **Add-ons** tab.
- d. Select the box in the top right of the EKS Pod Identity Agent add-on box and then choose **Edit**.
- e. On the **Configure EKS Pod Identity Agent** page:
 - i. Select the **Version** that you'd like to use. We recommend that you keep the same version as the previous step, and update the version and configuration in separate actions.
 - ii. Expand the **Optional configuration settings**.
 - iii. Enter the JSON key `"agent":` and value of a nested JSON object with a key `"additionalArgs":` in **Configuration values**. The resulting text must be a valid JSON object. If this key and value are the only data in the text box, surround the key and value with curly braces `{ }`. The following example shows network policy is enabled:

```
{
  "agent": {
    "additionalArgs": {
      "-b": "169.254.170.23"
    }
  }
}
```

This configuration sets the IPv4 address to be the only address used by the agent.

- f. To apply the new configuration by replacing the EKS Pod Identity Agent pods, choose **Save changes**.

Amazon EKS applies changes to the EKS Add-ons by using a *rollout* of the Kubernetes DaemonSet for EKS Pod Identity Agent. You can track the status of the rollout in the **Update history** of the add-on in the Amazon Web Services Management Console and with `kubectl rollout status daemonset/eks-pod-identity-agent --namespace kube-system`.

`kubectl rollout` has the following commands:

```
$ kubectl rollout
```

```

history -- View rollout history
pause   -- Mark the provided resource as paused
restart -- Restart a resource
resume  -- Resume a paused resource
status  -- Show the status of the rollout
undo    -- Undo a previous rollout

```

If the rollout takes too long, Amazon EKS will undo the rollout, and a message with the type of **Addon Update** and a status of **Failed** will be added to the **Update history** of the add-on. To investigate any issues, start from the history of the rollout, and run `kubectl logs` on a EKS Pod Identity Agent pod to see the logs of EKS Pod Identity Agent.

2. If the new entry in the **Update history** has a status of **Successful**, then the rollout has completed and the add-on is using the new configuration in all of the EKS Pod Identity Agent pods.

Amazon CLI

1. To disable IPv6 in the EKS Pod Identity Agent, add the following configuration to the **configuration values** of the EKS Add-on.

Run the following Amazon CLI command. Replace `my-cluster` with the name of your cluster and the IAM role ARN with the role that you are using.

```

aws eks update-addon --cluster-name my-cluster --addon-name eks-pod-identity-agent \
  --resolve-conflicts PRESERVE --configuration-values '{"agent":{"additionalArgs":
  { "-b": "169.254.170.23"}}}'

```

This configuration sets the IPv4 address to be the only address used by the agent.

Amazon EKS applies changes to the EKS Add-ons by using a *rollout* of the Kubernetes DaemonSet for EKS Pod Identity Agent. You can track the status of the rollout in the **Update history** of the add-on in the Amazon Web Services Management Console and with `kubectl rollout status daemonset/eks-pod-identity-agent --namespace kube-system`.

`kubectl rollout` has the following commands:

```

kubectl rollout

history -- View rollout history

```

```

pause    -- Mark the provided resource as paused
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status   -- Show the status of the rollout
undo     -- Undo a previous rollout

```

If the rollout takes too long, Amazon EKS will undo the rollout, and a message with the type of **Addon Update** and a status of **Failed** will be added to the **Update history** of the add-on. To investigate any issues, start from the history of the rollout, and run `kubectl logs` on a EKS Pod Identity Agent pod to see the logs of EKS Pod Identity Agent.

Create IAM role with trust policy required by EKS Pod Identity

```

{
  "Version": "2012-10-17",
  "Statement": [
    {
      "Sid": "AllowEksAuthToAssumeRoleForPodIdentity",
      "Effect": "Allow",
      "Principal": {
        "Service": "pods.eks.amazonaws.com"
      },
      "Action": [
        "sts:AssumeRole",
        "sts:TagSession"
      ]
    }
  ]
}

```

sts:AssumeRole

EKS Pod Identity uses `AssumeRole` to assume the IAM role before passing the temporary credentials to your pods.

sts:TagSession

EKS Pod Identity uses `TagSession` to include *session tags* in the requests to Amazon STS.

Setting Conditions

You can use these tags in the *condition keys* in the trust policy to restrict which service accounts, namespaces, and clusters can use this role. For the list of request tags that Pod Identity adds, see [the section called “Enable or disable session tags”](#).

For example, you can restrict which pods can assume the role a Pod Identity IAM Role to a specific ServiceAccount and Namespace with the following Trust Policy with the added Condition:

```
{
  "Version": "2012-10-17",
  "Statement": [
    {
      "Sid": "AllowEksAuthToAssumeRoleForPodIdentity",
      "Effect": "Allow",
      "Principal": {
        "Service": "pods.eks.amazonaws.com"
      },
      "Action": [
        "sts:AssumeRole",
        "sts:TagSession"
      ],
      "Condition": {
        "StringEquals": {
          "aws:RequestTag/kubernetes-namespace": [
            "Namespace"
          ],
          "aws:RequestTag/kubernetes-service-account": [
            "ServiceAccount"
          ]
        }
      }
    }
  ]
}
```

For a list of Amazon EKS condition keys, see [Conditions defined by Amazon Elastic Kubernetes Service](#) in the *Service Authorization Reference*. To learn which actions and resources you can use a condition key with, see [Actions defined by Amazon Elastic Kubernetes Service](#).

Manage compute resources by using nodes

A Kubernetes node is a machine that runs containerized applications. Each node has the following components:

- [Container runtime](#) – Software that's responsible for running the containers.
- [kubelet](#) – Makes sure that containers are healthy and running within their associated Pod.
- [kube-proxy](#) – Maintains network rules that allow communication to your Pods.

For more information, see [Nodes](#) in the Kubernetes documentation.

Your Amazon EKS cluster can schedule Pods on any combination of [EKS Auto Mode managed nodes](#), [self-managed nodes](#), [Amazon EKS managed node groups](#), [Amazon Fargate](#), and [Amazon EKS Hybrid Nodes](#). To learn more about nodes deployed in your cluster, see [the section called "Access cluster resources"](#).

Note

Excluding hybrid nodes, nodes must be in the same VPC as the subnets you selected when you created the cluster. However, the nodes don't have to be in the same subnets.

Compare compute options

The following table provides several criteria to evaluate when deciding which options best meet your requirements. Self-managed nodes are another option which support all of the criteria listed, but they require a lot more manual maintenance. For more information, see [the section called "Self-managed nodes"](#).

Note

Bottlerocket has some specific differences from the general information in this table. For more information, see the Bottlerocket [documentation](#) on GitHub.

Criteria	EKS managed node groups	EKS Auto Mode	Amazon EKS Hybrid Nodes
Can be deployed to Amazon Outposts	No	No	No
Can be deployed to an Amazon Local Zone	Yes	No	No
Can run containers that require Windows	Yes	No	No
Can run containers that require Linux	Yes	Yes	Yes
Can run workloads that require the Inferentia chip	Yes – Amazon Linux nodes only	Yes	No
Can run workloads that require a GPU	Yes – Amazon Linux nodes only	Yes	Yes
Can run workloads that require Arm processors	Yes	Yes	Yes
Can run Amazon Bottlerocket	Yes	Yes	No
Pods share CPU, memory, storage, and network resources with other Pods.	Yes	Yes	Yes
Must deploy and manage Amazon EC2 instances	Yes	No - Learn about EC2 managed instances	Yes – the on-premises physical or virtual machines are managed by you

Criteria	EKS managed node groups	EKS Auto Mode	Amazon EKS Hybrid Nodes
			with your choice of tooling.
Must secure, maintain, and patch the operating system of Amazon EC2 instances	Yes	No	Yes – the operating system running on your physical or virtual machines are managed by you with your choice of tooling.
Can provide bootstrap arguments at deployment of a node, such as extra kubelet arguments.	Yes – Using <code>eksctl</code> or a launch template with a custom AMI.	No - Use a NodeClass to configure nodes	Yes - you can customize bootstrap arguments with <code>nodeadm</code> . See the section called “Hybrid nodes nodeadm” .
Can assign IP addresses to Pods from a different CIDR block than the IP address assigned to the node.	Yes – Using a launch template with a custom AMI. For more information, see the section called “Launch templates” .	No	Yes - see the section called “Configure CNI” .
Can SSH into node	Yes	No - Learn how to troubleshoot nodes	Yes
Can deploy your own custom AMI to nodes	Yes – Using a launch template	No	Yes
Can deploy your own custom CNI to nodes	Yes – Using a launch template with a custom AMI	No	Yes

Criteria	EKS managed node groups	EKS Auto Mode	Amazon EKS Hybrid Nodes
Must update node AMI on your own	<p>Yes – If you deployed an Amazon EKS optimized AMI, you’re notified in the Amazon EKS console when updates are available. You can perform the update with one-click in the console. If you deployed a custom AMI, you’re not notified in the Amazon EKS console when updates are available. You must perform the update on your own.</p>	No	<p>Yes - the operating system running on your physical or virtual machines is managed by you with your choice of tooling. See the section called “Prepare operating system”.</p>

Criteria	EKS managed node groups	EKS Auto Mode	Amazon EKS Hybrid Nodes
Must update node Kubernetes version on your own	Yes – If you deployed an Amazon EKS optimized AMI, you’re notified in the Amazon EKS console when updates are available. You can perform the update with one-click in the console. If you deployed a custom AMI, you’re not notified in the Amazon EKS console when updates are available. You must perform the update on your own.	No	Yes - you manage hybrid nodes upgrades with your own choice of tooling or with nodeadm. See the section called “Upgrade hybrid nodes” .
Can use Amazon EBS storage with Pods	Yes	Yes, as an integrated capability. Learn how to create a storage class .	No
Can use Amazon EFS storage with Pods	Yes	Yes	No
Can use Amazon FSx for Lustre storage with Pods	Yes	Yes	No
Can use Network Load Balancer for services	Yes	Yes	Yes - must use target type ip.

Criteria	EKS managed node groups	EKS Auto Mode	Amazon EKS Hybrid Nodes
Pods can run in a public subnet	Yes	Yes	No - pods run in on-premises environment.
Can assign different VPC security groups to individual Pods	Yes – Linux nodes only	No	No
Can run Kubernetes DaemonSets	Yes	Yes	Yes
Support HostPort and HostNetwork in the Pod manifest	Yes	Yes	Yes
Amazon Region availability	All Amazon EKS supported regions	All Amazon EKS supported regions	All Amazon EKS supported regions except the Amazon GovCloud (US) Regions and the China Regions.
Can run containers on Amazon EC2 dedicated hosts	Yes	No	No

Criteria	EKS managed node groups	EKS Auto Mode	Amazon EKS Hybrid Nodes
Pricing	Cost of Amazon EC2 instance that runs multiple Pods. For more information, see Amazon EC2 pricing .	When EKS Auto Mode is enabled in your cluster, you pay a separate fee, in addition to the standard EC2 instance charges, for the instances launched using Auto Mode's compute capability. The amount varies with the instance type launched and the Amazon region where your cluster is located. For more information, see Amazon EKS pricing .	Cost of hybrid nodes vCPU per hour. For more information, see Amazon EKS pricing .

Simplify node lifecycle with managed node groups

Amazon EKS managed node groups automate the provisioning and lifecycle management of nodes (Amazon EC2 instances) for Amazon EKS Kubernetes clusters.

With Amazon EKS managed node groups, you don't need to separately provision or register the Amazon EC2 instances that provide compute capacity to run your Kubernetes applications. You can create, automatically update, or terminate nodes for your cluster with a single operation. Node updates and terminations automatically drain nodes to ensure that your applications stay available.

Every managed node is provisioned as part of an Amazon EC2 Auto Scaling group that's managed for you by Amazon EKS. Every resource including the instances and Auto Scaling groups runs within your Amazon account. Each node group runs across multiple Availability Zones that you define.

Managed node groups can also optionally leverage node auto repair, which continuously monitors the health of nodes. It automatically reacts to detected problems and replaces nodes when possible. This helps overall availability of the cluster with minimal manual intervention. For more information, see [the section called “Node health”](#).

You can add a managed node group to new or existing clusters using the Amazon EKS console, `eksctl`, Amazon CLI, Amazon API, or infrastructure as code tools including Amazon CloudFormation. Nodes launched as part of a managed node group are automatically tagged for auto-discovery by the Kubernetes [Cluster Autoscaler](#). You can use the node group to apply Kubernetes labels to nodes and update them at any time.

There are no additional costs to use Amazon EKS managed node groups, you only pay for the Amazon resources you provision. These include Amazon EC2 instances, Amazon EBS volumes, Amazon EKS cluster hours, and any other Amazon infrastructure. There are no minimum fees and no upfront commitments.

To get started with a new Amazon EKS cluster and managed node group, see [the section called “Create cluster \(Console and CLI\)”](#).

To add a managed node group to an existing cluster, see [the section called “Create”](#).

Managed node groups concepts

- Amazon EKS managed node groups create and manage Amazon EC2 instances for you.
- Every managed node is provisioned as part of an Amazon EC2 Auto Scaling group that’s managed for you by Amazon EKS. Moreover, every resource including Amazon EC2 instances and Auto Scaling groups run within your Amazon account.
- The Auto Scaling group of a managed node group spans every subnet that you specify when you create the group.
- Amazon EKS tags managed node group resources so that they are configured to use the Kubernetes [Cluster Autoscaler](#).

Important

If you are running a stateful application across multiple Availability Zones that is backed by Amazon EBS volumes and using the Kubernetes [Cluster Autoscaler](#), you should configure multiple node groups, each scoped to a single Availability Zone. In addition, you should enable the `--balance-similar-node-groups` feature.

- You can use a custom launch template for a greater level of flexibility and customization when deploying managed nodes. For example, you can specify extra `kubelet` arguments and use a custom AMI. For more information, see [the section called “Launch templates”](#). If you don’t use a custom launch template when first creating a managed node group, there is an auto-generated launch template. Don’t manually modify this auto-generated template or errors occur.
- Amazon EKS follows the shared responsibility model for CVEs and security patches on managed node groups. When managed nodes run an Amazon EKS optimized AMI, Amazon EKS is responsible for building patched versions of the AMI when bugs or issues are reported. We can publish a fix. However, you’re responsible for deploying these patched AMI versions to your managed node groups. When managed nodes run a custom AMI, you’re responsible for building patched versions of the AMI when bugs or issues are reported and then deploying the AMI. For more information, see [the section called “Update”](#).
- Amazon EKS managed node groups can be launched in both public and private subnets. If you launch a managed node group in a public subnet on or after April 22, 2020, the subnet must have `MapPublicIpOnLaunch` set to true for the instances to successfully join a cluster. If the public subnet was created using `eksctl` or the [Amazon EKS vendored Amazon CloudFormation templates](#) on or after March 26, 2020, then this setting is already set to true. If the public subnets were created before March 26, 2020, you must change the setting manually. For more information, see [Modifying the public IPv4 addressing attribute for your subnet](#).
- When deploying a managed node group in private subnets, you must ensure that it can access Amazon ECR for pulling container images. You can do this by connecting a NAT gateway to the route table of the subnet or by adding the following [Amazon PrivateLink VPC endpoints](#):
 - Amazon ECR API endpoint interface – `com.amazonaws.region-code.ecr.api`
 - Amazon ECR Docker registry API endpoint interface – `com.amazonaws.region-code.ecr.dkr`
 - Amazon S3 gateway endpoint – `com.amazonaws.region-code.s3`

For other commonly-used services and endpoints, see [the section called “Private clusters”](#).

- Managed node groups can’t be deployed on [Amazon Outposts](#) or in [Amazon Wavelength](#). Managed node groups can be created on [Amazon Local Zones](#). For more information, see [the section called “ Amazon Local Zones”](#).
- You can create multiple managed node groups within a single cluster. For example, you can create one node group with the standard Amazon EKS optimized Amazon Linux AMI for some workloads and another with the GPU variant for workloads that require GPU support.

- If your managed node group encounters an [Amazon EC2 instance status check](#) failure, Amazon EKS returns an error code to help you to diagnose the issue. For more information, see [the section called “Managed node group error codes”](#).
- Amazon EKS adds Kubernetes labels to managed node group instances. These Amazon EKS provided labels are prefixed with `eks.amazonaws.com`.
- Amazon EKS automatically drains nodes using the Kubernetes API during terminations or updates.
- Pod disruption budgets aren't respected when terminating a node with `AZRebalance` or reducing the desired node count. These actions try to evict Pods on the node. But if it takes more than 15 minutes, the node is terminated regardless of whether all Pods on the node are terminated. To extend the period until the node is terminated, add a lifecycle hook to the Auto Scaling group. For more information, see [Add lifecycle hooks](#) in the *Amazon EC2 Auto Scaling User Guide*.
- In order to run the drain process correctly after receiving a Spot interruption notification or a capacity rebalance notification, `CapacityRebalance` must be set to `true`.
- Updating managed node groups respects the Pod disruption budgets that you set for your Pods. For more information, see [the section called “Update behavior details”](#).
- There are no additional costs to use Amazon EKS managed node groups. You only pay for the Amazon resources that you provision.
- If you want to encrypt Amazon EBS volumes for your nodes, you can deploy the nodes using a launch template. To deploy managed nodes with encrypted Amazon EBS volumes without using a launch template, encrypt all new Amazon EBS volumes created in your account. For more information, see [Encryption by default](#) in the *Amazon EC2 User Guide*.

Managed node group capacity types

When creating a managed node group, you can choose either the On-Demand or Spot capacity type. Amazon EKS deploys a managed node group with an Amazon EC2 Auto Scaling group that either contains only On-Demand or only Amazon EC2 Spot Instances. You can schedule Pods for fault tolerant applications to Spot managed node groups, and fault intolerant applications to On-Demand node groups within a single Kubernetes cluster. By default, a managed node group deploys On-Demand Amazon EC2 instances.

On-Demand

With On-Demand Instances, you pay for compute capacity by the second, with no long-term commitments.

By default, if you don't specify a **Capacity Type**, the managed node group is provisioned with On-Demand Instances. A managed node group configures an Amazon EC2 Auto Scaling group on your behalf with the following settings applied:

- The allocation strategy to provision On-Demand capacity is set to `prioritized`. Managed node groups use the order of instance types passed in the API to determine which instance type to use first when fulfilling On-Demand capacity. For example, you might specify three instance types in the following order: `c5.large`, `c4.large`, and `c3.large`. When your On-Demand Instances are launched, the managed node group fulfills On-Demand capacity by starting with `c5.large`, then `c4.large`, and then `c3.large`. For more information, see [Amazon EC2 Auto Scaling group](#) in the *Amazon EC2 Auto Scaling User Guide*.
- Amazon EKS adds the following Kubernetes label to all nodes in your managed node group that specifies the capacity type: `eks.amazonaws.com/capacityType: ON_DEMAND`. You can use this label to schedule stateful or fault intolerant applications on On-Demand nodes.

Spot

Amazon EC2 Spot Instances are spare Amazon EC2 capacity that offers steep discounts off of On-Demand prices. Amazon EC2 Spot Instances can be interrupted with a two-minute interruption notice when EC2 needs the capacity back. For more information, see [Spot Instances](#) in the *Amazon EC2 User Guide*. You can configure a managed node group with Amazon EC2 Spot Instances to optimize costs for the compute nodes running in your Amazon EKS cluster.

To use Spot Instances inside a managed node group, create a managed node group by setting the capacity type as `spot`. A managed node group configures an Amazon EC2 Auto Scaling group on your behalf with the following Spot best practices applied:

- To ensure that your Spot nodes are provisioned in the optimal Spot capacity pools, the allocation strategy is set to one of the following:
 - `price-capacity-optimized (PCO)` – When creating new node groups in a cluster with Kubernetes version 1.28 or higher, the allocation strategy is set to `price-capacity-optimized`. However, the allocation strategy won't be changed for node groups already

created with capacity-optimized before Amazon EKS managed node groups started to support PCO.

- capacity-optimized (CO) – When creating new node groups in a cluster with Kubernetes version 1.27 or lower, the allocation strategy is set to capacity-optimized.

To increase the number of Spot capacity pools available for allocating capacity from, configure a managed node group to use multiple instance types.

- Amazon EC2 Spot Capacity Rebalancing is enabled so that Amazon EKS can gracefully drain and rebalance your Spot nodes to minimize application disruption when a Spot node is at elevated risk of interruption. For more information, see [Amazon EC2 Auto Scaling Capacity Rebalancing](#) in the *Amazon EC2 Auto Scaling User Guide*.
 - When a Spot node receives a rebalance recommendation, Amazon EKS automatically attempts to launch a new replacement Spot node.
 - If a Spot two-minute interruption notice arrives before the replacement Spot node is in a Ready state, Amazon EKS starts draining the Spot node that received the rebalance recommendation. Amazon EKS drains the node on a best-effort basis. As a result, there's no guarantee that Amazon EKS will wait for the replacement node to join the cluster before draining the existing node.
 - When a replacement Spot node is bootstrapped and in the Ready state on Kubernetes, Amazon EKS cordons and drains the Spot node that received the rebalance recommendation. Cordoning the Spot node ensures that the service controller doesn't send any new requests to this Spot node. It also removes it from its list of healthy, active Spot nodes. Draining the Spot node ensures that running Pods are evicted gracefully.
- Amazon EKS adds the following Kubernetes label to all nodes in your managed node group that specifies the capacity type: `eks.amazonaws.com/capacityType: SPOT`. You can use this label to schedule fault tolerant applications on Spot nodes.

Important

EC2 issues a [Spot interruption notice](#) two minutes prior to terminating your Spot Instance. However, Pods on Spot nodes may not receive the full 2-minute window for graceful shutdown. When EC2 issues the notice, there is a delay before Amazon EKS begins evicting Pods. Evictions occur sequentially to protect the Kubernetes API server, so during multiple simultaneous Spot reclamations, some Pods may receive delayed eviction notices. Pods may be forcibly terminated without receiving termination signals, particularly on nodes with high Pod density, during concurrent reclamations, or when

using long termination grace periods. For Spot workloads, we recommend designing applications to be interruption-tolerant, using termination grace periods of 30 seconds or less, avoiding long-running preStop hooks, and monitoring Pod eviction metrics to understand actual grace periods in your clusters. For workloads requiring guaranteed graceful termination, we recommend using On-Demand capacity instead.

When deciding whether to deploy a node group with On-Demand or Spot capacity, you should consider the following conditions:

- Spot Instances are a good fit for stateless, fault-tolerant, flexible applications. These include batch and machine learning training workloads, big data ETLs such as Apache Spark, queue processing applications, and stateless API endpoints. Because Spot is spare Amazon EC2 capacity, which can change over time, we recommend that you use Spot capacity for interruption-tolerant workloads. More specifically, Spot capacity is suitable for workloads that can tolerate periods where the required capacity isn't available.
- We recommend that you use On-Demand for applications that are fault intolerant. This includes cluster management tools such as monitoring and operational tools, deployments that require `StatefulSets`, and stateful applications, such as databases.
- To maximize the availability of your applications while using Spot Instances, we recommend that you configure a Spot managed node group to use multiple instance types. We recommend applying the following rules when using multiple instance types:
 - Within a managed node group, if you're using the [Cluster Autoscaler](#), we recommend using a flexible set of instance types with the same amount of vCPU and memory resources. This is to ensure that the nodes in your cluster scale as expected. For example, if you need four vCPUs and eight GiB memory, use `c3.xlarge`, `c4.xlarge`, `c5.xlarge`, `c5d.xlarge`, `c5a.xlarge`, `c5n.xlarge`, or other similar instance types.
 - To enhance application availability, we recommend deploying multiple Spot managed node groups. For this, each group should use a flexible set of instance types that have the same vCPU and memory resources. For example, if you need 4 vCPUs and 8 GiB memory, we recommend that you create one managed node group with `c3.xlarge`, `c4.xlarge`, `c5.xlarge`, `c5d.xlarge`, `c5a.xlarge`, `c5n.xlarge`, or other similar instance types, and a second managed node group with `m3.xlarge`, `m4.xlarge`, `m5.xlarge`, `m5d.xlarge`, `m5a.xlarge`, `m5n.xlarge` or other similar instance types.
- When deploying your node group with the Spot capacity type that's using a custom launch template, use the API to pass multiple instance types. Don't pass a single instance type

through the launch template. For more information about deploying a node group using a launch template, see [the section called “Launch templates”](#).

Create a managed node group for your cluster

This topic describes how you can launch Amazon EKS managed node groups of nodes that register with your Amazon EKS cluster. After the nodes join the cluster, you can deploy Kubernetes applications to them.

If this is your first time launching an Amazon EKS managed node group, we recommend that you instead follow one of our guides in [Get started](#). These guides provide walkthroughs for creating an Amazon EKS cluster with nodes.

Important

- Amazon EKS nodes are standard Amazon EC2 instances. You're billed based on the normal Amazon EC2 prices. For more information, see [Amazon EC2 Pricing](#).
 - You can't create managed nodes in an Amazon Region where you have Amazon Outposts or Amazon Wavelength enabled. You can create self-managed nodes instead. For more information, see [the section called “Amazon Linux”](#), [the section called “Windows”](#), and [the section called “Bottlerocket”](#). You can also create a self-managed Amazon Linux node group on an Outpost. For more information, see [the section called “Nodes”](#).
 - If you don't [specify an AMI ID](#) for the `bootstrap.sh` file included with Amazon EKS optimized Linux or Bottlerocket, managed node groups enforce a maximum number on the value of `maxPods`. For instances with less than 30 vCPUs, the maximum number is 110. For instances with greater than 30 vCPUs, the maximum number jumps to 250. These numbers are based on [Kubernetes scalability thresholds](#) and recommended settings by internal Amazon EKS scalability team testing. For more information, see the [Amazon VPC CNI plugin increases pods per node limits](#) blog post.
- An existing Amazon EKS cluster. To deploy one, see [the section called “Create a cluster”](#).
 - An existing IAM role for the nodes to use. To create one, see [the section called “Node IAM role”](#). If this role doesn't have either of the policies for the VPC CNI, the separate role that follows is required for the VPC CNI pods.

- (Optional, but recommended) The Amazon VPC CNI plugin for Kubernetes add-on configured with its own IAM role that has the necessary IAM policy attached to it. For more information, see [the section called “Configure for IRSA”](#).
- Familiarity with the considerations listed in [Choose an optimal Amazon EC2 node instance type](#). Depending on the instance type you choose, there may be additional prerequisites for your cluster and VPC.
- To add a Windows managed node group, you must first enable Windows support for your cluster. For more information, see [the section called “Enable Windows support”](#).

You can create a managed node group with either of the following:

- [the section called “eksctl”](#)
- [the section called “Amazon Web Services Management Console”](#)

eksctl

Create a managed node group with eksctl

This procedure requires eksctl version 0.215.0 or later. You can check your version with the following command:

```
eksctl version
```

For instructions on how to install or upgrade eksctl, see [Installation](#) in the eksctl documentation.

1. (Optional) If the **AmazonEKS_CNI_Policy** managed IAM policy is attached to your [Amazon EKS node IAM role](#), we recommend assigning it to an IAM role that you associate to the Kubernetes aws-node service account instead. For more information, see [the section called “Configure for IRSA”](#).
2. Create a managed node group with or without using a custom launch template. Manually specifying a launch template allows for greater customization of a node group. For example, it can allow deploying a custom AMI or providing arguments to the `bootstrap.sh` script in an Amazon EKS optimized AMI. For a complete list of every available option and default, enter the following command.

```
eksctl create nodegroup --help
```

In the following command, replace *my-cluster* with the name of your cluster and replace *my-mng* with the name of your node group. The node group name can't be longer than 63 characters. It must start with letter or digit, but can also include hyphens and underscores for the remaining characters.

Important

If you don't use a custom launch template when first creating a managed node group, don't use one at a later time for the node group. If you didn't specify a custom launch template, the system auto-generates a launch template that we don't recommend that you modify manually. Manually modifying this auto-generated launch template might cause errors.

Without a launch template

eksctl creates a default Amazon EC2 launch template in your account and deploys the node group using a launch template that it creates based on options that you specify. Before specifying a value for `--node-type`, see [the section called "Amazon EC2 instance types"](#).

Replace *ami-family* with an allowed keyword. For more information, see [Setting the node AMI Family](#) in the eksctl documentation. Replace *my-key* with the name of your Amazon EC2 key pair or public key. This key is used to SSH into your nodes after they launch.

Note

For Windows, this command doesn't enable SSH. Instead, it associates your Amazon EC2 key pair with the instance and allows you to RDP into the instance.

If you don't already have an Amazon EC2 key pair, you can create one in the Amazon Web Services Management Console. For Linux information, see [Amazon EC2 key pairs and Linux instances](#) in the *Amazon EC2 User Guide*. For Windows information, see [Amazon EC2 key pairs and Windows instances](#) in the *Amazon EC2 User Guide*.

We recommend blocking Pod access to IMDS if the following conditions are true:

- You plan to assign IAM roles to all of your Kubernetes service accounts so that Pods only have the minimum permissions that they need.
- No Pods in the cluster require access to the Amazon EC2 instance metadata service (IMDS) for other reasons, such as retrieving the current Amazon Region.

For more information, see [Restrict access to the instance profile assigned to the worker node](#).

If you want to block Pod access to IMDS, then add the `--disable-pod-imds` option to the following command.

```
eksctl create nodegroup \  
  --cluster my-cluster \  
  --region region-code \  
  --name my-mng \  
  --node-ami-family ami-family \  
  --node-type m5.large \  
  --nodes 3 \  
  --nodes-min 2 \  
  --nodes-max 4 \  
  --ssh-access \  
  --ssh-public-key my-key
```

Your instances can optionally assign a significantly higher number of IP addresses to Pods, assign IP addresses to Pods from a different CIDR block than the instance's, and be deployed to a cluster without internet access. For more information, see [the section called "Increase IP addresses"](#), [the section called "Custom networking"](#), and [the section called "Private clusters"](#) for additional options to add to the previous command.

Managed node groups calculates and applies a single value for the maximum number of Pods that can run on each node of your node group, based on instance type. If you create a node group with different instance types, the smallest value calculated across all instance types is applied as the maximum number of Pods that can run on every instance type in the node group. Managed node groups calculates the value using the script referenced in [Amazon EKS recommended maximum Pods for each Amazon EC2 instance type](#).

With a launch template

The launch template must already exist and must meet the requirements specified in [Launch template configuration basics](#). We recommend blocking Pod access to IMDS if the following conditions are true:

- You plan to assign IAM roles to all of your Kubernetes service accounts so that Pods only have the minimum permissions that they need.
- No Pods in the cluster require access to the Amazon EC2 instance metadata service (IMDS) for other reasons, such as retrieving the current Amazon Region.

For more information, see [Restrict access to the instance profile assigned to the worker node](#).

If you want to block Pod access to IMDS, then specify the necessary settings in the launch template.

- a. Copy the following contents to your device. Replace the example values and then run the modified command to create the `eks-nodegroup.yaml` file. Several settings that you specify when deploying without a launch template are moved into the launch template. If you don't specify a version, the template's default version is used.

```
cat >eks-nodegroup.yaml <<EOF
apiVersion: eksctl.io/v1alpha5
kind: ClusterConfig
metadata:
  name: my-cluster
  region: region-code
managedNodeGroups:
- name: my-mng
  launchTemplate:
    id: lt-id
    version: "1"
EOF
```

For a complete list of `eksctl` config file settings, see [Config file schema](#) in the `eksctl` documentation. Your instances can optionally assign a significantly higher number of IP addresses to Pods, assign IP addresses to Pods from a different CIDR block than the instance's, and be deployed to a cluster without outbound internet access. For more information, see [the section called "Increase IP addresses"](#), [the section called "Custom networking"](#), and [the section called "Private clusters"](#) for additional options to add to the config file.

If you didn't specify an AMI ID in your launch template, managed node groups calculates and applies a single value for the maximum number of Pods that can run on each node of your node group, based on instance type. If you create a node group with different instance types, the smallest value calculated across all instance types is applied as the maximum number of Pods

that can run on every instance type in the node group. Managed node groups calculates the value using the script referenced in [Amazon EKS recommended maximum Pods for each Amazon EC2 instance type](#).

If you specified an AMI ID in your launch template, specify the maximum number of Pods that can run on each node of your node group if you're using [custom networking](#) or want to [increase the number of IP addresses assigned to your instance](#). For more information, see [the section called "Amazon EKS recommended maximum Pods for each Amazon EC2 instance type"](#).

b. Deploy the nodegroup with the following command.

```
eksctl create nodegroup --config-file eks-nodegroup.yaml
```

Amazon Web Services Management Console

Create a managed node group using the Amazon Web Services Management Console

1. Wait for your cluster status to show as ACTIVE. You can't create a managed node group for a cluster that isn't already ACTIVE.
2. Open the [Amazon EKS console](#).
3. Choose the name of the cluster that you want to create a managed node group in.
4. Select the **Compute** tab.
5. Choose **Add node group**.
6. On the **Configure node group** page, fill out the parameters accordingly, and then choose **Next**.
 - **Name** – Enter a unique name for your managed node group. The node group name can't be longer than 63 characters. It must start with letter or digit, but can also include hyphens and underscores for the remaining characters.
 - **Node IAM role** – Choose the node instance role to use with your node group. For more information, see [the section called "Node IAM role"](#).

Important

- You can't use the same role that is used to create any clusters.
- We recommend using a role that's not currently in use by any self-managed node group. Otherwise, you plan to use with a new self-managed node group. For more information, see [the section called "Delete"](#).

- **Use launch template** – (Optional) Choose if you want to use an existing launch template. Select a **Launch Template Name**. Then, select a **Launch template version**. If you don't select a version, then Amazon EKS uses the template's default version. Launch templates allow for more customization of your node group, such as allowing you to deploy a custom AMI, assign a significantly higher number of IP addresses to Pods, assign IP addresses to Pods from a different CIDR block than the instance's, and deploying nodes to a cluster without outbound internet access. For more information, see [the section called "Increase IP addresses"](#), [the section called "Custom networking"](#), and [the section called "Private clusters"](#).

The launch template must meet the requirements in [Customize managed nodes with launch templates](#). If you don't use your own launch template, the Amazon EKS API creates a default Amazon EC2 launch template in your account and deploys the node group using the default launch template.

If you implement [IAM roles for service accounts](#), assign necessary permissions directly to every Pod that requires access to Amazon services, and no Pods in your cluster require access to IMDS for other reasons, such as retrieving the current Amazon Region, then you can also disable access to IMDS for Pods that don't use host networking in a launch template. For more information, see [Restrict access to the instance profile assigned to the worker node](#).

- **Kubernetes labels** – (Optional) You can choose to apply Kubernetes labels to the nodes in your managed node group.
 - **Kubernetes taints** – (Optional) You can choose to apply Kubernetes taints to the nodes in your managed node group. The available options in the **Effect** menu are **NoSchedule** , **NoExecute** , and **PreferNoSchedule** . For more information, see [the section called "Prevent pods from being scheduled on specific nodes"](#).
 - **Tags** – (Optional) You can choose to tag your Amazon EKS managed node group. These tags don't propagate to other resources in the node group, such as Auto Scaling groups or instances. For more information, see [the section called "Tagging your resources"](#).
7. On the **Set compute and scaling configuration** page, fill out the parameters accordingly, and then choose **Next**.
- **AMI type** – Select an AMI type. If you are deploying Arm instances, be sure to review the considerations in [Amazon EKS optimized Arm Amazon Linux AMIs](#) before deploying.

If you specified a launch template on the previous page, and specified an AMI in the launch template, then you can't select a value. The value from the template is displayed. The AMI specified in the template must meet the requirements in [Specifying an AMI](#).

- **Capacity type** – Select a capacity type. For more information about choosing a capacity type, see [the section called “Managed node group capacity types”](#). You can't mix different capacity types within the same node group. If you want to use both capacity types, create separate node groups, each with their own capacity and instance types. See [Reserve GPUs for managed node groups](#) for information on provisioning and scaling GPU-accelerated worker nodes.
- **Instance types** – By default, one or more instance type is specified. To remove a default instance type, select the X on the right side of the instance type. Choose the instance types to use in your managed node group. For more information, see [the section called “Amazon EC2 instance types”](#).

The console displays a set of commonly used instance types. If you need to create a managed node group with an instance type that's not displayed, then use `eksctl`, the Amazon CLI, Amazon CloudFormation, or an SDK to create the node group. If you specified a launch template on the previous page, then you can't select a value because the instance type must be specified in the launch template. The value from the launch template is displayed. If you selected **Spot** for **Capacity type**, then we recommend specifying multiple instance types to enhance availability.

- **Disk size** – Enter the disk size (in GiB) to use for your node's root volume.

If you specified a launch template on the previous page, then you can't select a value because it must be specified in the launch template.

- **Desired size** – Specify the current number of nodes that the managed node group should maintain at launch.

 **Note**

Amazon EKS doesn't automatically scale your node group in or out. However, you can configure the Kubernetes Cluster Autoscaler to do this for you. For more information, see [Cluster Autoscaler on Amazon](#).

- **Minimum size** – Specify the minimum number of nodes that the managed node group can scale in to.

- **Maximum size** – Specify the maximum number of nodes that the managed node group can scale out to.
 - **Node group update configuration** – (Optional) You can select the number or percentage of nodes to be updated in parallel. These nodes will be unavailable during the update. For **Maximum unavailable**, select one of the following options and specify a **Value**:
 - **Number** – Select and specify the number of nodes in your node group that can be updated in parallel.
 - **Percentage** – Select and specify the percentage of nodes in your node group that can be updated in parallel. This is useful if you have a large number of nodes in your node group.
 - **Node auto repair configuration** – (Optional) If you activate the **Enable node auto repair** checkbox, Amazon EKS will automatically replace nodes when detected issues occur. For more information, see [the section called “Node health”](#).
8. On the **Specify networking** page, fill out the parameters accordingly, and then choose **Next**.
- **Subnets** – Choose the subnets to launch your managed nodes into.

 **Important**

If you are running a stateful application across multiple Availability Zones that is backed by Amazon EBS volumes and using the Kubernetes [Cluster Autoscaler](#), you should configure multiple node groups, each scoped to a single Availability Zone. In addition, you should enable the `--balance-similar-node-groups` feature.

 **Important**

- If you choose a public subnet, and your cluster has only the public API server endpoint enabled, then the subnet must have `MapPublicIPOnLaunch` set to `true` for the instances to successfully join a cluster. If the subnet was created using `eksctl` or the [Amazon EKS vendored Amazon CloudFormation templates](#) on or after March 26, 2020, then this setting is already set to `true`. If the subnets were created with `eksctl` or the Amazon CloudFormation templates before March 26, 2020, then you need to change the setting manually. For more information, see [Modifying the public IPv4 addressing attribute for your subnet](#).
- If you use a launch template and specify multiple network interfaces, Amazon EC2 won't auto-assign a public IPv4 address, even if `MapPublicIpOnLaunch` is

set to `true`. For nodes to join the cluster in this scenario, you must either enable the cluster's private API server endpoint, or launch nodes in a private subnet with outbound internet access provided through an alternative method, such as a NAT Gateway. For more information, see [Amazon EC2 instance IP addressing](#) in the *Amazon EC2 User Guide*.

- **Configure SSH access to nodes** (Optional). Enabling SSH allows you to connect to your instances and gather diagnostic information if there are issues. We highly recommend enabling remote access when you create a node group. You can't enable remote access after the node group is created.

If you chose to use a launch template, then this option isn't shown. To enable remote access to your nodes, specify a key pair in the launch template and ensure that the proper port is open to the nodes in the security groups that you specify in the launch template. For more information, see [the section called "Using custom security groups"](#).

 **Note**

For Windows, this command doesn't enable SSH. Instead, it associates your Amazon EC2 key pair with the instance and allows you to RDP into the instance.

- For **SSH key pair** (Optional), choose an Amazon EC2 SSH key to use. For Linux information, see [Amazon EC2 key pairs and Linux instances](#) in the *Amazon EC2 User Guide*. For Windows information, see [Amazon EC2 key pairs and Windows instances](#) in the *Amazon EC2 User Guide*. If you chose to use a launch template, then you can't select one. When an Amazon EC2 SSH key is provided for node groups using Bottlerocket AMIs, the administrative container is also enabled. For more information, see [Admin container](#) on GitHub.
 - For **Allow SSH remote access from**, if you want to limit access to specific instances, then select the security groups that are associated to those instances. If you don't select specific security groups, then SSH access is allowed from anywhere on the internet (`0.0.0.0/0`).
9. On the **Review and create** page, review your managed node group configuration and choose **Create**.

If nodes fail to join the cluster, then see [the section called "Nodes fail to join cluster"](#) in the Troubleshooting chapter.

10. Watch the status of your nodes and wait for them to reach the Ready status.

```
kubectl get nodes --watch
```

11(GPU nodes only) If you chose a GPU instance type and an Amazon EKS optimized accelerated AMI, then you must apply the [NVIDIA device plugin for Kubernetes](#) as a DaemonSet on your cluster. Replace `vX.X.X` with your desired [NVIDIA/k8s-device-plugin](#) version before running the following command.

```
kubectl apply -f https://raw.githubusercontent.com/NVIDIA/k8s-device-plugin/vX.X.X/
deployments/static/nvidia-device-plugin.yml
```

Install Kubernetes add-ons

Now that you have a working Amazon EKS cluster with nodes, you're ready to start installing Kubernetes add-ons and deploying applications to your cluster. The following documentation topics help you to extend the functionality of your cluster.

- The [IAM principal](#) that created the cluster is the only principal that can make calls to the Kubernetes API server with `kubectl` or the Amazon Web Services Management Console. If you want other IAM principals to have access to your cluster, then you need to add them. For more information, see [the section called "Kubernetes API access"](#) and [the section called "Required permissions"](#).
- We recommend blocking Pod access to IMDS if the following conditions are true:
 - You plan to assign IAM roles to all of your Kubernetes service accounts so that Pods only have the minimum permissions that they need.
 - No Pods in the cluster require access to the Amazon EC2 instance metadata service (IMDS) for other reasons, such as retrieving the current Amazon Region.

For more information, see [Restrict access to the instance profile assigned to the worker node](#).

- Configure the Kubernetes [Cluster Autoscaler](#) to automatically adjust the number of nodes in your node groups.
- Deploy a [sample application](#) to your cluster.
- [Organize and monitor cluster resources](#) with important tools for managing your cluster.

Update a managed node group for your cluster

When you initiate a managed node group update, Amazon EKS automatically updates your nodes for you, completing the steps listed in [Understand each phase of node updates](#). If you're using an Amazon EKS optimized AMI, Amazon EKS automatically applies the latest security patches and operating system updates to your nodes as part of the latest AMI release version.

There are several scenarios where it's useful to update your Amazon EKS managed node group's version or configuration:

- You have updated the Kubernetes version for your Amazon EKS cluster and want to update your nodes to use the same Kubernetes version.
- A new AMI release version is available for your managed node group. For more information about AMI versions, see these sections:
 - [the section called "Get version information"](#)
 - [the section called "Bottlerocket"](#)
 - [the section called "Get version information"](#)
- You want to adjust the minimum, maximum, or desired count of the instances in your managed node group.
- You want to add or remove Kubernetes labels from the instances in your managed node group.
- You want to add or remove Amazon tags from your managed node group.
- You need to deploy a new version of a launch template with configuration changes, such as an updated custom AMI.
- You have deployed version 1.9.0 or later of the Amazon VPC CNI add-on, enabled the add-on for prefix delegation, and want new Amazon Nitro System instances in a node group to support a significantly increased number of Pods. For more information, see [the section called "Increase IP addresses"](#).
- You have enabled IP prefix delegation for Windows nodes and want new Amazon Nitro System instances in a node group to support a significantly increased number of Pods. For more information, see [the section called "Increase IP addresses"](#).

If there's a newer AMI release version for your managed node group's Kubernetes version, you can update your node group's version to use the newer AMI version. Similarly, if your cluster is running a Kubernetes version that's newer than your node group, you can update the node group to use the latest AMI release version to match your cluster's Kubernetes version.

When a node in a managed node group is terminated due to a scaling operation or update, the Pods in that node are drained first. For more information, see [the section called “Update behavior details”](#).

Update a node group version

You can update a node group version with either of the following:

- [the section called “eksctl”](#)
- [the section called “Amazon Web Services Management Console”](#)

The version that you update to can't be greater than the control plane's version.

eksctl

Update a managed node group using eksctl

Update a managed node group to the latest AMI release of the same Kubernetes version that's currently deployed on the nodes with the following command. Replace every *example value* with your own values.

```
eksctl upgrade nodegroup \  
  --name=node-group-name \  
  --cluster=my-cluster \  
  --region=region-code
```

Note

If you're upgrading a node group that's deployed with a launch template to a new launch template version, add `--launch-template-version version-number` to the preceding command. The launch template must meet the requirements described in [Customize managed nodes with launch templates](#). If the launch template includes a custom AMI, the AMI must meet the requirements in [Specifying an AMI](#). When you upgrade your node group to a newer version of your launch template, every node is recycled to match the new configuration of the launch template version that's specified.

You can't directly upgrade a node group that's deployed without a launch template to a new launch template version. Instead, you must deploy a new node group using the launch template to update the node group to a new launch template version.

You can upgrade a node group to the same version as the control plane's Kubernetes version. For example, if you have a cluster running Kubernetes 1.33, you can upgrade nodes currently running Kubernetes 1.32 to version 1.33 with the following command.

```
eksctl upgrade nodegroup \  
  --name=node-group-name \  
  --cluster=my-cluster \  
  --region=region-code \  
  --kubernetes-version=1.33
```

Amazon Web Services Management Console

Update a managed node group using the Amazon Web Services Management Console

1. Open the [Amazon EKS console](#).
2. Choose the cluster that contains the node group to update.
3. If at least one node group has an available update, a box appears at the top of the page notifying you of the available update. If you select the **Compute** tab, you'll see **Update now** in the **AMI release version** column in the **Node groups** table for the node group that has an available update. To update the node group, choose **Update now**.

You won't see a notification for node groups that were deployed with a custom AMI. If your nodes are deployed with a custom AMI, complete the following steps to deploy a new updated custom AMI.

- a. Create a new version of your AMI.
 - b. Create a new launch template version with the new AMI ID.
 - c. Upgrade the nodes to the new version of the launch template.
4. On the **Update node group version** dialog box, activate or deactivate the following options:
 - **Update node group version** – This option is unavailable if you deployed a custom AMI or your Amazon EKS optimized AMI is currently on the latest version for your cluster.
 - **Change launch template version** – This option is unavailable if the node group is deployed without a custom launch template. You can only update the launch template version for a node group that has been deployed with a custom launch template. Select the **Launch**

template version that you want to update the node group to. If your node group is configured with a custom AMI, then the version that you select must also specify an AMI. When you upgrade to a newer version of your launch template, every node is recycled to match the new configuration of the launch template version specified.

5. For **Update strategy**, select one of the following options:

- **Rolling update** – This option respects the Pod disruption budgets for your cluster. Updates fail if there's a Pod disruption budget issue that causes Amazon EKS to be unable to gracefully drain the Pods that are running on this node group.
- **Force update** – This option doesn't respect Pod disruption budgets. Updates occur regardless of Pod disruption budget issues by forcing node restarts to occur.

6. Choose **Update**.

Edit a node group configuration

You can modify some of the configurations of a managed node group.

1. Open the [Amazon EKS console](#).
2. Choose the cluster that contains the node group to edit.
3. Select the **Compute** tab.
4. Select the node group to edit, and then choose **Edit**.
5. (Optional) On the **Edit node group** page, do the following:
 - a. Edit the **Node group scaling configuration**.
 - **Desired size** – Specify the current number of nodes that the managed node group should maintain.
 - **Minimum size** – Specify the minimum number of nodes that the managed node group can scale in to.
 - **Maximum size** – Specify the maximum number of nodes that the managed node group can scale out to. For the maximum number of nodes supported in a node group, see [the section called "Service quotas"](#).
 - b. (Optional) Add or remove **Kubernetes labels** to the nodes in your node group. The labels shown here are only the labels that you have applied with Amazon EKS. Other labels may exist on your nodes that aren't shown here.
 - c. (Optional) Add or remove **Kubernetes taints** to the nodes in your node group. Added taints can have the effect of either **NoSchedule** , **NoExecute** , or **PreferNoSchedule** .

For more information, see [the section called “Prevent pods from being scheduled on specific nodes”](#).

- d. (Optional) Add or remove **Tags** from your node group resource. These tags are only applied to the Amazon EKS node group. They don't propagate to other resources, such as subnets or Amazon EC2 instances in the node group.
- e. (Optional) Edit the **Node Group update configuration**. Select either **Number** or **Percentage**.
 - **Number** – Select and specify the number of nodes in your node group that can be updated in parallel. These nodes will be unavailable during update.
 - **Percentage** – Select and specify the percentage of nodes in your node group that can be updated in parallel. These nodes will be unavailable during update. This is useful if you have many nodes in your node group.
- f. When you're finished editing, choose **Save changes**.

Important

When updating the node group configuration, modifying the [NodegroupScalingConfig](#) does not respect Pod disruption budgets (PDBs). Unlike the [update node group](#) process (which drains nodes and respects PDBs during the upgrade phase), updating the scaling configuration causes nodes to be terminated immediately through an Auto Scaling Group (ASG) scale-down call. This happens without considering PDBs, regardless of the target size you're scaling down to. That means when you reduce the `desiredSize` of an Amazon EKS managed node group, Pods are evicted as soon as the nodes are terminated, without honoring any PDBs.

Understand each phase of node updates

The Amazon EKS managed worker node upgrade strategy has four different phases described in the following sections.

Setup phase

The setup phase has these steps:

1. It creates a new Amazon EC2 launch template version for the Auto Scaling Group that's associated with your node group. The new launch template version uses the target AMI or a custom launch template version for the update.
2. It updates the Auto Scaling Group to use the latest launch template version.
3. It determines the maximum quantity of nodes to upgrade in parallel using the `updateConfig` property for the node group. The maximum unavailable has a quota of 100 nodes. The default value is one node. For more information, see the [updateConfig](#) property in the *Amazon EKS API Reference*.

Scale up phase

When upgrading the nodes in a managed node group, the upgraded nodes are launched in the same Availability Zone as those that are being upgraded. To guarantee this placement, we use Amazon EC2's Availability Zone Rebalancing. For more information, see [Availability Zone Rebalancing](#) in the *Amazon EC2 Auto Scaling User Guide*. To meet this requirement, it's possible that we'd launch up to two instances per Availability Zone in your managed node group.

The scale up phase has these steps:

1. It increments the Auto Scaling Group's maximum size and desired size by the larger of either:
 - Up to twice the number of Availability Zones that the Auto Scaling Group is deployed in.
 - The maximum unavailable of upgrade.

For example, if your node group has five Availability Zones and `maxUnavailable` as one, the upgrade process can launch a maximum of 10 nodes. However when `maxUnavailable` is 20 (or anything higher than 10), the process would launch 20 new nodes.

2. After scaling the Auto Scaling Group, it checks if the nodes using the latest configuration are present in the node group. This step succeeds only when it meets these criteria:
 - At least one new node is launched in every Availability Zone where the node exists.
 - Every new node should be in Ready state.
 - New nodes should have Amazon EKS applied labels.

These are the Amazon EKS applied labels on the worker nodes in a regular node group:

- `eks.amazonaws.com/nodegroup-image=$amiName`
- `eks.amazonaws.com/nodegroup=$nodeGroupName`

These are the Amazon EKS applied labels on the worker nodes in a custom launch template or AMI node group:

- `eks.amazonaws.com/nodegroup-image=$amiName`
- `eks.amazonaws.com/nodegroup=$nodeGroupName`
- `eks.amazonaws.com/sourceLaunchTemplateId=$launchTemplateId`
- `eks.amazonaws.com/sourceLaunchTemplateVersion=$launchTemplateVersion`

3. It marks nodes as unschedulable to avoid scheduling new Pods. It also labels nodes with `node.kubernetes.io/exclude-from-external-load-balancers=true` to remove the old nodes from load balancers before terminating the nodes.

The following are known reasons which lead to a `NodeCreationFailure` error in this phase:

Insufficient capacity in the Availability Zone

There is a possibility that the Availability Zone might not have capacity of requested instance types. It's recommended to configure multiple instance types while creating a managed node group.

EC2 instance limits in your account

You may need to increase the number of Amazon EC2 instances your account can run simultaneously using Service Quotas. For more information, see [EC2 Service Quotas](#) in the *Amazon Elastic Compute Cloud User Guide for Linux Instances*.

Custom user data

Custom user data can sometimes break the bootstrap process. This scenario can lead to the `kubelet` not starting on the node or nodes not getting expected Amazon EKS labels on them. For more information, see [the section called "Specifying an AMI"](#).

Any changes which make a node unhealthy or not ready

Node disk pressure, memory pressure, and similar conditions can lead to a node not going to Ready state.

Each node must bootstrap within 15 minutes

If any node takes more than 15 minutes to bootstrap and join the cluster, it will cause the upgrade to time out. This is the total runtime for bootstrapping a new node measured from

when a new node is required to when it joins the cluster. When upgrading a managed node group, the time counter starts as soon as the Auto Scaling Group size increases.

Upgrade phase

The upgrade phase behaves in two different ways, depending on the *update strategy*. There are two update strategies: **default** and **minimal**.

We recommend the default strategy in most scenarios. It creates new nodes before terminating the old ones, so that the available capacity is maintained during the upgrade phase. The minimal strategy is useful in scenarios where you are constrained to resources or costs, for example with hardware accelerators such as GPUs. It terminates the old nodes before creating the new ones, so that total capacity never increases beyond your configured quantity.

The *default* update strategy has these steps:

1. It increases the quantity of nodes (desired count) in the Auto Scaling Group, causing the node group to create additional nodes.
2. It randomly selects a node that needs to be upgraded, up to the maximum unavailable configured for the node group.
3. It drains the Pods from the node. If the Pods don't leave the node within 15 minutes and there's no force flag, the upgrade phase fails with a `PodEvictionFailure` error. For this scenario, you can apply the force flag with the `update-nodegroup-version` request to delete the Pods.
4. It cordons the node after every Pod is evicted and waits for 60 seconds. This is done so that the service controller doesn't send any new requests to this node and removes this node from its list of active nodes.
5. It sends a termination request to the Auto Scaling Group for the cordoned node.
6. It repeats the previous upgrade steps until there are no nodes in the node group that are deployed with the earlier version of the launch template.

The *minimal* update strategy has these steps:

1. It cordons all nodes of the node group in the beginning, so that the service controller doesn't send any new requests to these nodes.
2. It randomly selects a node that needs to be upgraded, up to the maximum unavailable configured for the node group.

3. It drains the Pods from the selected nodes. If the Pods don't leave the node within 15 minutes and there's no force flag, the upgrade phase fails with a `PodEvictionFailure` error. For this scenario, you can apply the force flag with the `update-nodegroup-version` request to delete the Pods.
4. After every Pod is evicted and waits for 60 seconds, it sends a termination request to the Auto Scaling Group for the selected nodes. The Auto Scaling Group creates new nodes (same as the number of selected nodes) to replace the missing capacity.
5. It repeats the previous upgrade steps until there are no nodes in the node group that are deployed with the earlier version of the launch template.

PodEvictionFailure errors during the upgrade phase

The following are known reasons which lead to a `PodEvictionFailure` error in this phase:

Aggressive PDB

Aggressive PDB is defined on the Pod or there are multiple PDBs pointing to the same Pod.

Deployment tolerating all the taints

Once every Pod is evicted, it's expected for the node to be empty because the node is [tainted](#) in the earlier steps. However, if the deployment tolerates every taint, then the node is more likely to be non-empty, leading to Pod eviction failure.

Scale down phase

The scale down phase decrements the Auto Scaling group maximum size and desired size by one to return to values before the update started.

If the Upgrade workflow determines that the Cluster Autoscaler is scaling up the node group during the scale down phase of the workflow, it exits immediately without bringing the node group back to its original size.

Customize managed nodes with launch templates

For the highest level of customization, you can deploy managed nodes with your own launch template based on the steps on this page. Using a launch template allows capabilities such as to provide bootstrap arguments during deployment of a node (e.g., extra [kubelet](#) arguments), assign

IP addresses to Pods from a different CIDR block than the IP address assigned to the node, deploy your own custom AMI to nodes, or deploy your own custom CNI to nodes.

When you give your own launch template upon first creating a managed node group, you will also have greater flexibility later. As long as you deploy a managed node group with your own launch template, you can iteratively update it with a different version of the same launch template. When you update your node group to a different version of your launch template, all nodes in the group are recycled to match the new configuration of the specified launch template version.

Managed node groups are always deployed with a launch template to be used with the Amazon EC2 Auto Scaling group. When you don't provide a launch template, the Amazon EKS API creates one automatically with default values in your account. However, we don't recommend that you modify auto-generated launch templates. Furthermore, existing node groups that don't use a custom launch template can't be updated directly. Instead, you must create a new node group with a custom launch template to do so.

Launch template configuration basics

You can create an Amazon EC2 Auto Scaling launch template with the Amazon Web Services Management Console, Amazon CLI, or an Amazon SDK. For more information, see [Creating a Launch Template for an Auto Scaling group](#) in the *Amazon EC2 Auto Scaling User Guide*. Some of the settings in a launch template are similar to the settings used for managed node configuration. When deploying or updating a node group with a launch template, some settings must be specified in either the node group configuration or the launch template. Don't specify a setting in both places. If a setting exists where it shouldn't, then operations such as creating or updating a node group fail.

The following table lists the settings that are prohibited in a launch template. It also lists similar settings, if any are available, that are required in the managed node group configuration. The listed settings are the settings that appear in the console. They might have similar but different names in the Amazon CLI and SDK.

Launch template – Prohibited	Amazon EKS node group configuration
Subnet under Network interfaces (Add network interface)	Subnets under Node group network configuration on the Specify networking page

Launch template – Prohibited	Amazon EKS node group configuration
IAM instance profile under Advanced details	Node IAM role under Node group configuration on the Configure Node group page
<p>Shutdown behavior and Stop - Hibernate behavior under Advanced details. Retain default Don't include in launch template setting in launch template for both settings.</p>	<p>No equivalent. Amazon EKS must control the instance lifecycle, not the Auto Scaling group.</p>

The following table lists the prohibited settings in a managed node group configuration. It also lists similar settings, if any are available, which are required in a launch template. The listed settings are the settings that appear in the console. They might have similar names in the Amazon CLI and SDK.

Amazon EKS node group configuration – Prohibited	Launch template
<p>(Only if you specified a custom AMI in a launch template) AMI type under Node group compute configuration on Set compute and scaling configuration page – Console displays Specified in launch template and the AMI ID that was specified.</p> <p>If Application and OS Images (Amazon Machine Image) wasn't specified in the launch template, you can select an AMI in the node group configuration.</p>	<p>Application and OS Images (Amazon Machine Image) under Launch template contents – You must specify an ID if you have either of the following requirements:</p> <ul style="list-style-type: none"> Using a custom AMI. If you specify an AMI that doesn't meet the requirements listed in Specifying an AMI, the node group deployment will fail. Want to provide user data to provide arguments to the <code>bootstrap.sh</code> file included with an Amazon EKS optimized AMI. You can enable your instances to assign a significantly higher number of IP addresses to Pods, assign IP addresses to Pods from a different CIDR block than the instance's, or deploy a private cluster

Amazon EKS node group configuration – Prohibited	Launch template
	<p>without outbound internet access. For more information, see the following topics:</p> <ul style="list-style-type: none"> • Assign more IP addresses to Amazon EKS nodes with prefixes • Deploy pods in alternate subnets with custom networking • Deploy private clusters with limited internet access • Specifying an AMI
<p>Disk size under Node group compute configuration on Set compute and scaling configuration page – Console displays Specified in launch template.</p>	<p>Size under Storage (Volumes) (Add new volume). You must specify this in the launch template.</p>
<p>SSH key pair under Node group configuration on the Specify Networking page – The console displays the key that was specified in the launch template or displays Not specified in launch template.</p>	<p>Key pair name under Key pair (login).</p>
<p>You can't specify source security groups that are allowed remote access when using a launch template.</p>	<p>Security groups under Network settings for the instance or Security groups under Network interfaces (Add network interface), but not both. For more information, see the section called "Using custom security groups".</p>

Note

- If you deploy a node group using a launch template, specify zero or one **Instance type** under **Launch template contents** in a launch template. Alternatively, you can specify 0–20 instance types for **Instance types** on the **Set compute and scaling configuration** page in the console. Or, you can do so using other tools that use the Amazon EKS API.

If you specify an instance type in a launch template, and use that launch template to deploy your node group, then you can't specify any instance types in the console or using other tools that use the Amazon EKS API. If you don't specify an instance type in a launch template, in the console, or using other tools that use the Amazon EKS API, the `t3.medium` instance type is used. If your node group is using the Spot capacity type, then we recommend specifying multiple instance types using the console. For more information, see [the section called "Managed node group capacity types"](#).

- If any containers that you deploy to the node group use the Instance Metadata Service Version 2, make sure to set the **Metadata response hop limit** to 2 in your launch template. For more information, see [Instance metadata and user data](#) in the *Amazon EC2 User Guide*.
- Launch templates do not support the `InstanceRequirements` feature that allows flexible instance type selection.

Tagging Amazon EC2 instances

You can use the `TagSpecification` parameter of a launch template to specify which tags to apply to Amazon EC2 instances in your node group. The IAM entity calling the `CreateNodegroup` or `UpdateNodegroupVersion` APIs must have permissions for `ec2:RunInstances` and `ec2:CreateTags`, and the tags must be added to the launch template.

Using custom security groups

You can use a launch template to specify custom Amazon EC2 [security groups](#) to apply to instances in your node group. This can be either in the instance level security groups parameter or as part of the network interface configuration parameters. However, you can't create a launch template that specifies both instance level and network interface security groups. Consider the following conditions that apply to using custom security groups with managed node groups:

- When using the Amazon Web Services Management Console, Amazon EKS only allows launch templates with a single network interface specification.
- By default, Amazon EKS applies the [cluster security group](#) to the instances in your node group to facilitate communication between nodes and the control plane. If you specify custom security groups in the launch template using either option mentioned earlier, Amazon EKS doesn't add the cluster security group. So, you must ensure that the inbound and outbound rules of your security groups enable communication with the endpoint of your cluster. If your security group

rules are incorrect, the worker nodes can't join the cluster. For more information about security group rules, see [the section called "Security group requirements"](#).

- If you need SSH access to the instances in your node group, include a security group that allows that access.

Amazon EC2 user data

The launch template includes a section for custom user data. You can specify configuration settings for your node group in this section without manually creating individual custom AMIs. For more information about the settings available for Bottlerocket, see [Using user data](#) on GitHub.

You can supply Amazon EC2 user data in your launch template using `cloud-init` when launching your instances. For more information, see the [cloud-init](#) documentation. Your user data can be used to perform common configuration operations. This includes the following operations:

- [Including users or groups](#)
- [Installing packages](#)

Amazon EC2 user data in launch templates that are used with managed node groups must be in the [MIME multi-part archive](#) format for Amazon Linux AMIs and TOML format for Bottlerocket AMIs. This is because your user data is merged with Amazon EKS user data required for nodes to join the cluster. Don't specify any commands in your user data that starts or modifies `kubelet`. This is performed as part of the user data merged by Amazon EKS. Certain `kubelet` parameters, such as setting labels on nodes, can be configured directly through the managed node groups API.

Note

For more information about advanced `kubelet` customization, including manually starting it or passing in custom configuration parameters, see [the section called "Specifying an AMI"](#). If a custom AMI ID is specified in a launch template, Amazon EKS doesn't merge user data.

The following details provide more information about the user data section.

Amazon Linux 2 user data

You can combine multiple user data blocks together into a single MIME multi-part file. For example, you can combine a cloud boothook that configures the Docker daemon with a user data shell script that installs a custom package. A MIME multi-part file consists of the following components:

- The content type and part boundary declaration – `Content-Type: multipart/mixed; boundary="==MYBOUNDARY=="`
- The MIME version declaration – `MIME-Version: 1.0`
- One or more user data blocks, which contain the following components:
 - The opening boundary, which signals the beginning of a user data block – `--==MYBOUNDARY==`
 - The content type declaration for the block: `Content-Type: text/cloud-config; charset="us-ascii"`. For more information about content types, see the [cloud-init](#) documentation.
 - The content of the user data (for example, a list of shell commands or `cloud-init` directives).
 - The closing boundary, which signals the end of the MIME multi-part file: `--==MYBOUNDARY==--`

The following is an example of a MIME multi-part file that you can use to create your own.

```
MIME-Version: 1.0
Content-Type: multipart/mixed; boundary="==MYBOUNDARY=="

--==MYBOUNDARY==
Content-Type: text/x-shellscript; charset="us-ascii"

#!/bin/bash
echo "Running custom user data script"

--==MYBOUNDARY==--
```

Amazon Linux 2023 user data

Amazon Linux 2023 (AL2023) introduces a new node initialization process `nodeadm` that uses a YAML configuration schema. If you're using self-managed node groups or an AMI with a launch template, you'll now need to provide additional cluster metadata explicitly when creating

a new node group. An [example](#) of the minimum required parameters is as follows, where `apiServerEndpoint`, `certificateAuthority`, and `service cidr` are now required:

```
---
apiVersion: node.eks.aws/v1alpha1
kind: NodeConfig
spec:
  cluster:
    name: my-cluster
    apiServerEndpoint: https://example.com
    certificateAuthority: Y2VydGlmaWNhdGVBdXRob3JpdHk=
    cidr: 10.100.0.0/16
```

You'll typically set this configuration in your user data, either as-is or embedded within a MIME multi-part document:

```
MIME-Version: 1.0
Content-Type: multipart/mixed; boundary="BOUNDARY"

--BOUNDARY
Content-Type: application/node.eks.aws

---
apiVersion: node.eks.aws/v1alpha1
kind: NodeConfig spec: [...]

--BOUNDARY--
```

In AL2, the metadata from these parameters was discovered from the Amazon EKS `DescribeCluster` API call. With AL2023, this behavior has changed since the additional API call risks throttling during large node scale ups. This change doesn't affect you if you're using managed node groups without a launch template or if you're using Karpenter. For more information on `certificateAuthority` and `service cidr`, see [DescribeCluster](#) in the *Amazon EKS API Reference*.

Here's a complete example of AL2023 user data that combines a shell script for customizing the node (like installing packages or pre-caching container images) with the required nodeadm configuration. This example shows common customizations including:

- * Installing additional system packages
- * Pre-caching container images to improve Pod startup time
- * Setting up HTTP proxy configuration
- * Configuring kubelet flags for node labeling

```
MIME-Version: 1.0
Content-Type: multipart/mixed; boundary="BOUNDARY"

--BOUNDARY
Content-Type: text/x-shellscript; charset="us-ascii"

#!/bin/bash
set -o errexit
set -o pipefail
set -o nounset

# Install additional packages
yum install -y htop jq iptables-services

# Pre-cache commonly used container images
nohup docker pull public.ecr.aws/eks-distro/kubernetes/pause:3.2 &

# Configure HTTP proxy if needed
cat > /etc/profile.d/http-proxy.sh << 'EOF'
export HTTP_PROXY="http://proxy.example.com:3128"
export HTTPS_PROXY="http://proxy.example.com:3128"
export NO_PROXY="localhost,127.0.0.1,169.254.169.254,.internal"
EOF

--BOUNDARY
Content-Type: application/node.eks.aws

apiVersion: node.eks.aws/v1alpha1
kind: NodeConfig
spec:
  cluster:
    name: my-cluster
    apiServerEndpoint: https://example.com
    certificateAuthority: Y2VydGlmaWNhdGVBdXRob3JpdHk=
    cidr: 10.100.0.0/16
  kubelet:
    config:
      clusterDNS:
        - 10.100.0.10
    flags:
      - --node-labels=app=my-app,environment=production

--BOUNDARY--
```

Bottlerocket user data

Bottlerocket structures user data in the TOML format. You can provide user data to be merged with the user data provided by Amazon EKS. For example, you can provide additional `kubelet` settings.

```
[settings.kubernetes.system-reserved]
cpu = "10m"
memory = "100Mi"
ephemeral-storage = "1Gi"
```

For more information about the supported settings, see [Bottlerocket documentation](#). You can configure node labels and [taints](#) in your user data. However, we recommend that you configure these within your node group instead. Amazon EKS applies these configurations when you do so.

When user data is merged, formatting isn't preserved, but the content remains the same. The configuration that you provide in your user data overrides any settings that are configured by Amazon EKS. So, if you set `settings.kubernetes.max-pods` or `settings.kubernetes.cluster-dns-ip`, these values in your user data are applied to the nodes.

Amazon EKS doesn't support all valid TOML. The following is a list of known unsupported formats:

- Quotes within quoted keys: `'quoted "value"' = "value"`
- Escaped quotes in values: `str = "I'm a string. \"You can quote me\""`
- Mixed floats and integers: `numbers = [0.1, 0.2, 0.5, 1, 2, 5]`
- Mixed types in arrays: `contributors = ["foo@example.com", { name = "Baz", email = "baz@example.com" }]`
- Bracketed headers with quoted keys: `[foo."bar.baz"]`

Windows user data

Windows user data uses PowerShell commands. When creating a managed node group, your custom user data combines with Amazon EKS managed user data. Your PowerShell commands come first, followed by the managed user data commands, all within one `<powershell></powershell>` tag.

Important

When creating Windows node groups, Amazon EKS updates the `aws-auth` ConfigMap to allow Linux-based nodes to join the cluster. The service doesn't automatically configure permissions for Windows AMIs. If you're using Windows nodes, you'll need to manage access either via the access entry API or by updating the `aws-auth` ConfigMap directly. For more information, see [the section called "Enable Windows support"](#).

Note

When no AMI ID is specified in the launch template, don't use the Windows Amazon EKS Bootstrap script in user data to configure Amazon EKS.

Example user data is as follows.

```
<powershell>
Write-Host "Running custom user data script"
</powershell>
```

Specifying an AMI

If you have either of the following requirements, then specify an AMI ID in the `ImageId` field of your launch template. Select the requirement you have for additional information.

Provide user data to pass arguments to the `bootstrap.sh` file included with an Amazon EKS optimized Linux/Bottlerocket AMI

Bootstrapping is a term used to describe adding commands that can be run when an instance starts. For example, bootstrapping allows using extra [kubelet](#) arguments. You can pass arguments to the `bootstrap.sh` script by using `eksctl` without specifying a launch template. Or you can do so by specifying the information in the user data section of a launch template.

`eksctl` without specifying a launch template

Create a file named `my-nodegroup.yaml` with the following contents. Replace every *example value* with your own values. The `--apiserver-endpoint`, `--b64-cluster-ca`, and `--`

`dns-cluster-ip` arguments are optional. However, defining them allows the `bootstrap.sh` script to avoid making a `describeCluster` call. This is useful in private cluster setups or clusters where you're scaling in and out nodes frequently. For more information on the `bootstrap.sh` script, see the [bootstrap.sh](#) file on GitHub.

- The only required argument is the cluster name (*my-cluster*).
- To retrieve an optimized AMI ID for `ami-1234567890abcdef0`, see the following sections:
 - [Retrieve recommended Amazon Linux AMI IDs](#)
 - [Retrieve recommended Bottlerocket AMI IDs](#)
 - [Retrieve recommended Microsoft Windows AMI IDs](#)
- To retrieve the *certificate-authority* for your cluster, run the following command.

```
aws eks describe-cluster --query "cluster.certificateAuthority.data" --output text
--name my-cluster --region region-code
```

- To retrieve the *api-server-endpoint* for your cluster, run the following command.

```
aws eks describe-cluster --query "cluster.endpoint" --output text --name my-
cluster --region region-code
```

- The value for `--dns-cluster-ip` is your service CIDR with `.10` at the end. To retrieve the *service-cidr* for your cluster, run the following command. For example, if the returned value for is `ipv4 10.100.0.0/16`, then your value is *10.100.0.10*.

```
aws eks describe-cluster --query "cluster.kubernetesNetworkConfig.serviceIpv4Cidr"
--output text --name my-cluster --region region-code
```

- This example provides a `kubelet` argument to set a custom `max-pods` value using the `bootstrap.sh` script included with the Amazon EKS optimized AMI. The node group name can't be longer than 63 characters. It must start with letter or digit, but can also include hyphens and underscores for the remaining characters. For help with selecting *my-max-pods-value*, see [the section called "Amazon EKS recommended maximum Pods for each Amazon EC2 instance type"](#).

```
---
apiVersion: eksctl.io/v1alpha5
kind: ClusterConfig

metadata:
```

```
name: my-cluster
region: region-code

managedNodeGroups:
- name: my-nodegroup
  ami: ami-1234567890abcdef0
  instanceType: m5.large
  privateNetworking: true
  disableIMDSv1: true
  labels: { x86-al2-specified-mng }
  overrideBootstrapCommand: |
    #!/bin/bash
    /etc/eks/bootstrap.sh my-cluster \
      --b64-cluster-ca certificate-authority \
      --apiserver-endpoint api-server-endpoint \
      --dns-cluster-ip service-cidr.10 \
      --kubenet-extra-args '--max-pods=my-max-pods-value' \
      --use-max-pods false
```

For every available `eksctl` config file option, see [Config file schema](#) in the `eksctl` documentation. The `eksctl` utility still creates a launch template for you and populates its user data with the data that you provide in the config file.

Create a node group with the following command.

```
eksctl create nodegroup --config-file=my-nodegroup.yaml
```

User data in a launch template

Specify the following information in the user data section of your launch template. Replace every *example value* with your own values. The `--apiserver-endpoint`, `--b64-cluster-ca`, and `--dns-cluster-ip` arguments are optional. However, defining them allows the `bootstrap.sh` script to avoid making a `describeCluster` call. This is useful in private cluster setups or clusters where you're scaling in and out nodes frequently. For more information on the `bootstrap.sh` script, see the [bootstrap.sh](#) file on GitHub.

- The only required argument is the cluster name (*my-cluster*).
- To retrieve the *certificate-authority* for your cluster, run the following command.

```
aws eks describe-cluster --query "cluster.certificateAuthority.data" --output text
--name my-cluster --region region-code
```

- To retrieve the *api-server-endpoint* for your cluster, run the following command.

```
aws eks describe-cluster --query "cluster.endpoint" --output text --name my-cluster --region region-code
```

- The value for `--dns-cluster-ip` is your service CIDR with `.10` at the end. To retrieve the *service-cidr* for your cluster, run the following command. For example, if the returned value for is `ipv4 10.100.0.0/16`, then your value is *10.100.0.10*.

```
aws eks describe-cluster --query "cluster.kubernetesNetworkConfig.serviceIpv4Cidr" --output text --name my-cluster --region region-code
```

- This example provides a `kubelet` argument to set a custom `max-pods` value using the `bootstrap.sh` script included with the Amazon EKS optimized AMI. For help with selecting *my-max-pods-value*, see [the section called "Amazon EKS recommended maximum Pods for each Amazon EC2 instance type"](#).

```
MIME-Version: 1.0
Content-Type: multipart/mixed; boundary=="MYBOUNDARY=="

--MYBOUNDARY--
Content-Type: text/x-shellscript; charset="us-ascii"

#!/bin/bash
set -ex
/etc/eks/bootstrap.sh my-cluster \
  --b64-cluster-ca certificate-authority \
  --apiserver-endpoint api-server-endpoint \
  --dns-cluster-ip service-cidr.10 \
  --kubelet-extra-args '--max-pods=my-max-pods-value' \
  --use-max-pods false

--MYBOUNDARY--
```

Provide user data to pass arguments to the `Start-EKSBootstrap.ps1` file included with an Amazon EKS optimized Windows AMI

Bootstrapping is a term used to describe adding commands that can be run when an instance starts. You can pass arguments to the `Start-EKSBootstrap.ps1` script by using `eksctl` without

specifying a launch template. Or you can do so by specifying the information in the user data section of a launch template.

If you want to specify a custom Windows AMI ID, keep in mind the following considerations:

- You must use a launch template and give the required bootstrap commands in the user data section. To retrieve your desired Windows ID, you can use the table in [Create nodes with optimized Windows AMIs](#).
- There are several limits and conditions. For example, you must add `eks:kube-proxy-windows` to your Amazon IAM Authenticator configuration map. For more information, see [the section called "Limits and conditions when specifying an AMI ID"](#).

Specify the following information in the user data section of your launch template. Replace every *example value* with your own values. The `-APIServerEndpoint`, `-Base64ClusterCA`, and `-DNSClusterIP` arguments are optional. However, defining them allows the `Start-EKSBootstrap.ps1` script to avoid making a `describeCluster` call.

- The only required argument is the cluster name (*my-cluster*).
- To retrieve the *certificate-authority* for your cluster, run the following command.

```
aws eks describe-cluster --query "cluster.certificateAuthority.data" --output text --name my-cluster --region region-code
```

- To retrieve the *api-server-endpoint* for your cluster, run the following command.

```
aws eks describe-cluster --query "cluster.endpoint" --output text --name my-cluster --region region-code
```

- The value for `--dns-cluster-ip` is your service CIDR with `.10` at the end. To retrieve the *service-cidr* for your cluster, run the following command. For example, if the returned value for is `ipv4 10.100.0.0/16`, then your value is *10.100.0.10*.

```
aws eks describe-cluster --query "cluster.kubernetesNetworkConfig.serviceIpv4Cidr" --output text --name my-cluster --region region-code
```

- For additional arguments, see [the section called "Bootstrap script configuration parameters"](#).

Note

If you're using custom service CIDR, then you need to specify it using the `-ServiceCIDR` parameter. Otherwise, the DNS resolution for Pods in the cluster will fail.

```
<powershell>
[string]$EKSBootstrapScriptFile = "$env:ProgramFiles\Amazon\EKS\Start-EKSBootstrap.ps1"
& $EKSBootstrapScriptFile -EKSClusterName my-cluster `
  -Base64ClusterCA certificate-authority `
  -APIServerEndpoint api-server-endpoint `
  -DNSClusterIP service-cidr.10
</powershell>
```

Run a custom AMI due to specific security, compliance, or internal policy requirements

For more information, see [Amazon Machine Images \(AMI\)](#) in the *Amazon EC2 User Guide*. The Amazon EKS AMI build specification contains resources and configuration scripts for building a custom Amazon EKS AMI based on Amazon Linux. For more information, see [Amazon EKS AMI Build Specification](#) on GitHub. To build custom AMIs installed with other operating systems, see [Amazon EKS Sample Custom AMIs](#) on GitHub.

You cannot use dynamic parameter references for AMI IDs in Launch Templates used with managed node groups.

⚠ Important

- When specifying an AMI, Amazon EKS does not validate the Kubernetes version embedded in your AMI against your cluster's control plane version. You are responsible for ensuring that the Kubernetes version of your custom AMI conforms to the [Kubernetes version skew policy](#):
 - The `kubelet` version on your nodes must not be newer than your cluster version
 - The `kubelet` version on your nodes must be equal to or up to 3 minor versions behind your cluster version (for Kubernetes version 1.28 or higher), or up to 2 minor versions behind your cluster version (for Kubernetes version 1.27 or lower)

Creating managed node groups with version skew violations may result in:

- Nodes failing to join the cluster
- Undefined behavior or API incompatibilities
- Cluster instability or workload failures
- When specifying an AMI, Amazon EKS doesn't merge any user data. Rather, you're responsible for supplying the required `bootstrap` commands for nodes to join the cluster. If your nodes fail to join the cluster, the Amazon EKS `CreateNodegroup` and `UpdateNodegroupVersion` actions also fail.

Limits and conditions when specifying an AMI ID

The following are the limits and conditions involved with specifying an AMI ID with managed node groups:

- You must create a new node group to switch between specifying an AMI ID in a launch template and not specifying an AMI ID.
- You aren't notified in the console when a newer AMI version is available. To update your node group to a newer AMI version, you need to create a new version of your launch template with an updated AMI ID. Then, you need to update the node group with the new launch template version.
- The following fields can't be set in the API if you specify an AMI ID:
 - `amiType`
 - `releaseVersion`
 - `version`
- Any taints set in the API are applied asynchronously if you specify an AMI ID. To apply taints prior to a node joining the cluster, you must pass the taints to `kubelet` in your user data using the `--register-with-taints` command line flag. For more information, see [kubelet](#) in the Kubernetes documentation.
- When specifying a custom AMI ID for Windows managed node groups, add `eks:kube-proxy-windows` to your Amazon IAM Authenticator configuration map. This is required for DNS to function properly.
 - a. Open the Amazon IAM Authenticator configuration map for editing.

```
kubectl edit -n kube-system cm aws-auth
```

- b. Add this entry to the groups list under each `roleARN` associated with Windows nodes. Your configuration map should look similar to [aws-auth-cm-windows.yaml](#).

```
- eks:kube-proxy-windows
```

- c. Save the file and exit your text editor.
- For any AMI that uses a custom launch template, the default `HttpPutResponseHopLimit` for managed node groups is set to 2.

Delete a managed node group from your cluster

This topic describes how you can delete an Amazon EKS managed node group. When you delete a managed node group, Amazon EKS first sets the minimum, maximum, and desired size of your Auto Scaling group to zero. This then causes your node group to scale down.

Before each instance is terminated, Amazon EKS sends a signal to drain that node. During the drain process, Kubernetes does the following for each pod on the node: runs any configured `preStop` lifecycle hooks, sends `SIGTERM` signals to the containers, then waits for the `terminationGracePeriodSeconds` for graceful shutdown. If the node hasn't been drained after 5 minutes, Amazon EKS lets Auto Scaling continue the forced termination of the instance. After all instances have been terminated, the Auto Scaling group is deleted.

Important

If you delete a managed node group that uses a node IAM role that isn't used by any other managed node group in the cluster, the role is removed from the `aws-auth` ConfigMap. If any of the self-managed node groups in the cluster are using the same node IAM role, the self-managed nodes move to the `NotReady` status. Additionally, the cluster operation is also disrupted. To add a mapping for the role you're using only for the self-managed node groups, see [the section called "Create access entries"](#), if your cluster's platform version is at least minimum version listed in the prerequisites section of [Grant IAM users access to Kubernetes with EKS access entries](#). If your platform version is earlier than the required minimum version for access entries, you can add the entry back to the `aws-auth` ConfigMap. For more information, enter `eksctl create iamidentitymapping --help` in your terminal.

You can delete a managed node group with:

- [the section called “eksctl”](#)
- [the section called “Amazon Web Services Management Console”](#)
- [the section called “Amazon CLI”](#)

eksctl

Delete a managed node group with eksctl

Enter the following command. Replace every `<example value>` with your own values.

```
eksctl delete nodegroup \  
  --cluster <my-cluster> \  
  --name <my-mng> \  
  --region <region-code>
```

For more options, see [Deleting and draining nodegroups](#) in the eksctl documentation.

Amazon Web Services Management Console

Delete a managed node group with Amazon Web Services Management Console

1. Open the [Amazon EKS console](#).
2. On the **Clusters** page, choose the cluster that contains the node group to delete.
3. On the selected cluster page, choose the **Compute** tab.
4. In the **Node groups** section, choose the node group to delete. Then choose **Delete**.
5. In the **Delete node group** confirmation dialog box, enter the name of the node group. Then choose **Delete**.

Amazon CLI

Delete a managed node group with Amazon CLI

1. Enter the following command. Replace every `<example value>` with your own values.

```
aws eks delete-nodegroup \  
  --cluster <my-cluster> \  
  --nodegroup-name <my-mng>
```

```
--cluster-name <my-cluster> \  
--nodegroup-name <my-mng> \  
--region <region-code>
```

2. If `cli_pager=` is set in the CLI config, use the arrow keys on your keyboard to scroll through the response output. Press the `q` key when you're finished.

For more options, see the [delete-nodegroup](#) command in the *Amazon CLI Command Reference*.

Maintain nodes yourself with self-managed nodes

A cluster contains one or more Amazon EC2 nodes that Pods are scheduled on. Amazon EKS nodes run in your Amazon account and connect to the control plane of your cluster through the cluster API server endpoint. You're billed for them based on Amazon EC2 prices. For more information, see [Amazon EC2 pricing](#).

A cluster can contain several node groups. Each node group contains one or more nodes that are deployed in an [Amazon EC2 Auto Scaling group](#). The instance type of the nodes within the group can vary, such as when using [attribute-based instance type selection](#) with [Karpenter](#). All instances in a node group must use the [Amazon EKS node IAM role](#).

Amazon EKS provides specialized Amazon Machine Images (AMIs) that are called Amazon EKS optimized AMIs. The AMIs are configured to work with Amazon EKS. Their components include `containerd`, `kubelet`, and the Amazon IAM Authenticator. The AMIs also contain a specialized [bootstrap script](#) that allows it to discover and connect to your cluster's control plane automatically.

If you restrict access to the public endpoint of your cluster using CIDR blocks, we recommend that you also enable private endpoint access. This is so that nodes can communicate with the cluster. Without the private endpoint enabled, the CIDR blocks that you specify for public access must include the egress sources from your VPC. For more information, see [the section called "Cluster endpoint access"](#).

To add self-managed nodes to your Amazon EKS cluster, see the topics that follow. If you launch self-managed nodes manually, add the following tag to each node while making sure that `<cluster-name>` matches your cluster. For more information, see [Adding and deleting tags on an individual resource](#). If you follow the steps in the guides that follow, the required tag is automatically added to nodes for you.

Key	Value
kubernetes.io/cluster/<cluster-name>	owned

Important

Tags in Amazon EC2 Instance Metadata Service (IMDS) are not compatible with EKS nodes. When Instance Metadata Tags are enabled, the use of forward slashes ('/') in tag values is prevented. This limitation can cause instance launch failures, particularly when using node management tools like Karpenter or Cluster Autoscaler, as these services rely on tags containing forward slashes for proper functionality.

For more information about nodes from a general Kubernetes perspective, see [Nodes](#) in the Kubernetes documentation.

Topics

- [Create self-managed Amazon Linux nodes](#)
- [Create self-managed Bottlerocket nodes](#)
- [Create self-managed Microsoft Windows nodes](#)
- [Create self-managed Ubuntu Linux nodes](#)
- [Update self-managed nodes for your cluster](#)

Create self-managed Amazon Linux nodes

This topic describes how you can launch Auto Scaling groups of Linux nodes that register with your Amazon EKS cluster. After the nodes join the cluster, you can deploy Kubernetes applications to them. You can also launch self-managed Amazon Linux nodes with eksctl or the Amazon Web Services Management Console. If you need to launch nodes on Amazon Outposts, see [the section called “Nodes”](#).

- An existing Amazon EKS cluster. To deploy one, see [the section called “Create a cluster”](#). If you have subnets in the Amazon Region where you have Amazon Outposts, Amazon Wavelength, or

Amazon Local Zones enabled, those subnets must not have been passed in when you created your cluster.

- An existing IAM role for the nodes to use. To create one, see [the section called “Node IAM role”](#). If this role doesn’t have either of the policies for the VPC CNI, the separate role that follows is required for the VPC CNI pods.
- (Optional, but recommended) The Amazon VPC CNI plugin for Kubernetes add-on configured with its own IAM role that has the necessary IAM policy attached to it. For more information, see [the section called “Configure for IRSA”](#).
- Familiarity with the considerations listed in [Choose an optimal Amazon EC2 node instance type](#). Depending on the instance type you choose, there may be additional prerequisites for your cluster and VPC.

You can launch self-managed Linux nodes using either of the following:

- [the section called “eksctl”](#)
- [the section called “Amazon Web Services Management Console”](#)

eksctl

Launch self-managed Linux nodes using eksctl

1. Install version `0.215.0` or later of the `eksctl` command line tool installed on your device or Amazon CloudShell. To install or update `eksctl`, see [Installation](#) in the `eksctl` documentation.
2. (Optional) If the **AmazonEKS_CNI_Policy** managed IAM policy is attached to your [Amazon EKS node IAM role](#), we recommend assigning it to an IAM role that you associate to the Kubernetes `aws-node` service account instead. For more information, see [the section called “Configure for IRSA”](#).
3. The following command creates a node group in an existing cluster. Replace *al-nodes* with a name for your node group. The node group name can’t be longer than 63 characters. It must start with letter or digit, but can also include hyphens and underscores for the remaining characters. Replace *my-cluster* with the name of your cluster. The name can contain only alphanumeric characters (case-sensitive) and hyphens. It must start with an alphanumeric character and can’t be longer than 100 characters. The name must be unique within the Amazon Region and Amazon account that you’re creating the cluster in. Replace the remaining *example*

value with your own values. The nodes are created with the same Kubernetes version as the control plane, by default.

Before choosing a value for `--node-type`, review [Choose an optimal Amazon EC2 node instance type](#).

Replace *my-key* with the name of your Amazon EC2 key pair or public key. This key is used to SSH into your nodes after they launch. If you don't already have an Amazon EC2 key pair, you can create one in the Amazon Web Services Management Console. For more information, see [Amazon EC2 key pairs](#) in the *Amazon EC2 User Guide*.

Create your node group with the following command.

Important

If you want to deploy a node group to Amazon Outposts, Wavelength, or Local Zone subnets, there are additional considerations:

- The subnets must not have been passed in when you created the cluster.
- You must create the node group with a config file that specifies the subnets and `volumeType`: `gp2`. For more information, see [Create a nodegroup from a config file](#) and [Config file schema](#) in the `eksctl` documentation.

```
eksctl create nodegroup \  
  --cluster my-cluster \  
  --name al-nodes \  
  --node-type t3.medium \  
  --nodes 3 \  
  --nodes-min 1 \  
  --nodes-max 4 \  
  --ssh-access \  
  --managed=false \  
  --ssh-public-key my-key
```

To deploy a node group that:

- can assign a significantly higher number of IP addresses to Pods than the default configuration, see [the section called “Increase IP addresses”](#).

- can assign IPv4 addresses to Pods from a different CIDR block than that of the instance, see [the section called “Custom networking”](#).
- can assign IPv6 addresses to Pods and services, see [the section called “IPv6”](#).
- don't have outbound internet access, see [the section called “Private clusters”](#).

For a complete list of all available options and defaults, enter the following command.

```
eksctl create nodegroup --help
```

If nodes fail to join the cluster, then see [the section called “Nodes fail to join cluster”](#) in the Troubleshooting chapter.

An example output is as follows. Several lines are output while the nodes are created. One of the last lines of output is the following example line.

```
[#] created 1 nodegroup(s) in cluster "my-cluster"
```

4. (Optional) Deploy a [sample application](#) to test your cluster and Linux nodes.
5. We recommend blocking Pod access to IMDS if the following conditions are true:
 - You plan to assign IAM roles to all of your Kubernetes service accounts so that Pods only have the minimum permissions that they need.
 - No Pods in the cluster require access to the Amazon EC2 instance metadata service (IMDS) for other reasons, such as retrieving the current Amazon Region.

For more information, see [Restrict access to the instance profile assigned to the worker node](#).

Amazon Web Services Management Console

Step 1: Launch self-managed Linux nodes using Amazon Web Services Management Console

1. Download the latest version of the Amazon CloudFormation template.

```
curl -O https://s3.us-west-2.amazonaws.com/amazon-eks/cloudformation/2025-11-26/  
amazon-eks-nodegroup.yaml
```

2. Wait for your cluster status to show as ACTIVE. If you launch your nodes before the cluster is active, the nodes fail to register with the cluster and you will have to relaunch them.
3. Open the [Amazon CloudFormation console](#).

4. Choose **Create stack** and then select **With new resources (standard)**.
5. For **Specify template**, select **Upload a template file** and then select **Choose file**.
6. Select the `amazon-eks-nodegroup.yaml` file that you downloaded.
7. Select **Next**.
8. On the **Specify stack details** page, enter the following parameters accordingly, and then choose **Next**:
 - **Stack name**: Choose a stack name for your Amazon CloudFormation stack. For example, you can call it *my-cluster-nodes*. The name can contain only alphanumeric characters (case-sensitive) and hyphens. It must start with an alphanumeric character and can't be longer than 100 characters. The name must be unique within the Amazon Region and Amazon account that you're creating the cluster in.
 - **ClusterName**: Enter the name that you used when you created your Amazon EKS cluster. This name must equal the cluster name or your nodes can't join the cluster.
 - **ClusterControlPlaneSecurityGroup**: Choose the **SecurityGroups** value from the Amazon CloudFormation output that you generated when you created your [VPC](#).

The following steps show one operation to retrieve the applicable group.

- a. Open the [Amazon EKS console](#).
 - b. Choose the name of the cluster.
 - c. Choose the **Networking** tab.
 - d. Use the **Additional security groups** value as a reference when selecting from the **ClusterControlPlaneSecurityGroup** dropdown list.
- **ApiServerEndpoint**: Enter the API Server Endpoint for your EKS Cluster. This can be found in the Details section of the EKS Cluster Console
 - **CertificateAuthorityData**: Enter the base64 encoded Certificate Authority data which can also be found in the EKS Cluster Console's Details section.
 - **ServiceCidr**: Enter the CIDR range used for allocating IP addresses to Kubernetes services within the cluster. This is found within the networking tab of the EKS Cluster Console.
 - **AuthenticationMode**: Select the Authentication Mode in use in the EKS Cluster by reviewing the access tab within the EKS Cluster Console.
 - **NodeGroupName**: Enter a name for your node group. This name can be used later to identify the Auto Scaling node group that's created for your nodes. The node group name can't be longer than 63 characters. It must start with letter or digit, but can also include hyphens and underscores for the remaining characters.

- **NodeAutoScalingGroupMinSize:** Enter the minimum number of nodes that your node Auto Scaling group can scale in to.
- **NodeAutoScalingGroupDesiredCapacity:** Enter the desired number of nodes to scale to when your stack is created.
- **NodeAutoScalingGroupMaxSize:** Enter the maximum number of nodes that your node Auto Scaling group can scale out to.
- **NodeInstanceType:** Choose an instance type for your nodes. For more information, see [the section called “Amazon EC2 instance types”](#).
- **NodeImageIdSSMParam:** Pre-populated with the Amazon EC2 Systems Manager parameter of a recent Amazon EKS optimized Amazon Linux 2023 AMI for a variable Kubernetes version. To use a different Kubernetes minor version supported with Amazon EKS, replace `1.XX` with a different [supported version](#). We recommend specifying the same Kubernetes version as your cluster.

You can also replace `amazon-linux-2023` with a different AMI type. For more information, see [the section called “Get latest IDs”](#).

Note

The Amazon EKS node AMIs are based on Amazon Linux. You can track security or privacy events for Amazon Linux 2023 at the [Amazon Linux Security Center](#) or subscribe to the associated [RSS feed](#). Security and privacy events include an overview of the issue, what packages are affected, and how to update your instances to correct the issue.

- **NodeImageId:** (Optional) If you’re using your own custom AMI (instead of an Amazon EKS optimized AMI), enter a node AMI ID for your Amazon Region. If you specify a value here, it overrides any values in the **NodeImageIdSSMParam** field.
- **NodeVolumeSize:** Specify a root volume size for your nodes, in GiB.
- **NodeVolumeType:** Specify a root volume type for your nodes.
- **KeyName:** Enter the name of an Amazon EC2 SSH key pair that you can use to connect using SSH into your nodes with after they launch. If you don’t already have an Amazon EC2 key pair, you can create one in the Amazon Web Services Management Console. For more information, see [Amazon EC2 key pairs](#) in the *Amazon EC2 User Guide*.
- **VpcId:** Enter the ID for the [VPC](#) that you created.

- **Subnets:** Choose the subnets that you created for your VPC. If you created your VPC using the steps that are described in [Create an Amazon VPC for your Amazon EKS cluster](#), specify only the private subnets within the VPC for your nodes to launch into. You can see which subnets are private by opening each subnet link from the **Networking** tab of your cluster.

Important

- If any of the subnets are public subnets, then they must have the automatic public IP address assignment setting enabled. If the setting isn't enabled for the public subnet, then any nodes that you deploy to that public subnet won't be assigned a public IP address and won't be able to communicate with the cluster or other Amazon services. If the subnet was deployed before March 26, 2020 using either of the [Amazon EKS Amazon CloudFormation VPC templates](#), or by using `eksctl`, then automatic public IP address assignment is disabled for public subnets. For information about how to enable public IP address assignment for a subnet, see [Modifying the public IPv4 addressing attribute for your subnet](#). If the node is deployed to a private subnet, then it's able to communicate with the cluster and other Amazon services through a NAT gateway.
- If the subnets don't have internet access, make sure that you're aware of the considerations and extra steps in [Deploy private clusters with limited internet access](#).
- If you select Amazon Outposts, Wavelength, or Local Zone subnets, the subnets must not have been passed in when you created the cluster.

9. Select your desired choices on the **Configure stack options** page, and then choose **Next**.

10. Select the check box to the left of **I acknowledge that Amazon CloudFormation might create IAM resources.**, and then choose **Create stack**.

11. When your stack has finished creating, select it in the console and choose **Outputs**. If you are using the EKS API or EKS API and ConfigMap Authentication Modes, this is the last step.

12. If you are using the ConfigMap Authentication Mode, record the **NodeInstanceRole** for the node group that was created.

Step 2: Enable nodes to join your cluster

Note

The following two steps are only needed if using the Configmap Authentication Mode within the EKS Cluster. Additionally, if you launched nodes inside a private VPC without outbound internet access, make sure to enable nodes to join your cluster from within the VPC.

1. Check to see if you already have an `aws-auth` ConfigMap.

```
kubectl describe configmap -n kube-system aws-auth
```

2. If you are shown an `aws-auth` ConfigMap, then update it as needed.

- a. Open the ConfigMap for editing.

```
kubectl edit -n kube-system configmap/aws-auth
```

- b. Add a new `mapRoles` entry as needed. Set the `rolearn` value to the **NodeInstanceRole** value that you recorded in the previous procedure.

```
[...]
data:
  mapRoles: |
    - rolearn: <ARN of instance role (not instance profile)>
      username: system:node:{{EC2PrivateDNSName}}
      groups:
        - system:bootstrappers
        - system:nodes
[...]
```

- c. Save the file and exit your text editor.

3. If you received an error stating "Error from server (NotFound): configmaps "aws-auth" not found", then apply the stock ConfigMap.

- a. Download the configuration map.

```
curl -O https://s3.us-west-2.amazonaws.com/amazon-eks/cloudformation/2020-10-29/
aws-auth-cm.yaml
```

- b. In the `aws-auth-cm.yaml` file, set the `roleARN` value to the **NodeInstanceRole** value that you recorded in the previous procedure. You can do this with a text editor, or by replacing `my-node-instance-role` and running the following command:

```
sed -i.bak -e 's|<ARN of instance role (not instance profile)>|my-node-instance-role|' aws-auth-cm.yaml
```

- c. Apply the configuration. This command may take a few minutes to finish.

```
kubectl apply -f aws-auth-cm.yaml
```

4. Watch the status of your nodes and wait for them to reach the Ready status.

```
kubectl get nodes --watch
```

Enter `Ctrl+C` to return to a shell prompt.

Note

If you receive any authorization or resource type errors, see [the section called “Unauthorized or access denied \(kubectl\)”](#) in the troubleshooting topic.

If nodes fail to join the cluster, then see [the section called “Nodes fail to join cluster”](#) in the Troubleshooting chapter.

5. (GPU nodes only) If you chose a GPU instance type and the Amazon EKS optimized accelerated AMI, you must apply the [NVIDIA device plugin for Kubernetes](#) as a DaemonSet on your cluster. Replace `vX.X.X` with your desired [NVIDIA/k8s-device-plugin](#) version before running the following command.

```
kubectl apply -f https://raw.githubusercontent.com/NVIDIA/k8s-device-plugin/vX.X.X/deployments/static/nvidia-device-plugin.yml
```

Step 3: Additional actions

1. (Optional) Deploy a [sample application](#) to test your cluster and Linux nodes.

2. (Optional) If the **AmazonEKS_CNI_Policy** managed IAM policy (if you have an IPv4 cluster) or the *AmazonEKS_CNI_IPv6_PoLicy* (that you [created yourself](#) if you have an IPv6 cluster) is attached to your [Amazon EKS node IAM role](#), we recommend assigning it to an IAM role that you associate to the Kubernetes `aws-node` service account instead. For more information, see [the section called “Configure for IRSA”](#).
3. We recommend blocking Pod access to IMDS if the following conditions are true:
 - You plan to assign IAM roles to all of your Kubernetes service accounts so that Pods only have the minimum permissions that they need.
 - No Pods in the cluster require access to the Amazon EC2 instance metadata service (IMDS) for other reasons, such as retrieving the current Amazon Region.

For more information, see [Restrict access to the instance profile assigned to the worker node](#).

Create self-managed Bottlerocket nodes

Note

Managed node groups might offer some advantages for your use case. For more information, see [the section called “Managed node groups”](#).

This topic describes how to launch Auto Scaling groups of [Bottlerocket](#) nodes that register with your Amazon EKS cluster. Bottlerocket is a Linux-based open-source operating system from Amazon that you can use for running containers on virtual machines or bare metal hosts. After the nodes join the cluster, you can deploy Kubernetes applications to them. For more information about Bottlerocket, see [Using a Bottlerocket AMI with Amazon EKS](#) on GitHub and [Custom AMI support](#) in the `eksctl` documentation.

For information about in-place upgrades, see [Bottlerocket Update Operator](#) on GitHub.

Important

- Amazon EKS nodes are standard Amazon EC2 instances, and you are billed for them based on normal Amazon EC2 instance prices. For more information, see [Amazon EC2 pricing](#).

- You can launch Bottlerocket nodes in Amazon EKS extended clusters on Amazon Outposts, but you can't launch them in local clusters on Amazon Outposts. For more information, see [Amazon EKS on Amazon Outposts](#).
- You can deploy to Amazon EC2 instances with x86 or Arm processors. However, you can't deploy to instances that have Inferentia chips.
- Bottlerocket is compatible with Amazon CloudFormation. However, there is no official CloudFormation template that can be copied to deploy Bottlerocket nodes for Amazon EKS.
- Bottlerocket images don't come with an SSH server or a shell. You can use out-of-band access methods to allow SSH enabling the admin container and to pass some bootstrapping configuration steps with user data. For more information, see these sections in the [bottlerocket README.md](#) on GitHub:
 - [Exploration](#)
 - [Admin container](#)
 - [Kubernetes settings](#)

This procedure requires `eksctl` version `0.215.0` or later. You can check your version with the following command:

```
eksctl version
```

For instructions on how to install or upgrade `eksctl`, see [Installation](#) in the `eksctl` documentation. NOTE: This procedure only works for clusters that were created with `eksctl`.

1. Copy the following contents to your device. Replace *my-cluster* with the name of your cluster. The name can contain only alphanumeric characters (case-sensitive) and hyphens. It must start with an alphanumeric character and can't be longer than 100 characters. The name must be unique within the Amazon Region and Amazon account that you're creating the cluster in. Replace *ng-bottlerocket* with a name for your node group. The node group name can't be longer than 63 characters. It must start with letter or digit, but can also include hyphens and underscores for the remaining characters. To deploy on Arm instances, replace *m5.large* with an Arm instance type. Replace *my-ec2-keypair-name* with the name of an Amazon EC2 SSH key pair that you can use to connect using SSH into your nodes with after they launch. If you don't already have an Amazon EC2 key pair, you can create one in the Amazon Web Services Management Console. For more information, see [Amazon EC2 key pairs](#) in the *Amazon EC2*

User Guide. Replace all remaining example values with your own values. Once you've made the replacements, run the modified command to create the `bottlerocket.yaml` file.

If specifying an Arm Amazon EC2 instance type, then review the considerations in [Amazon EKS optimized Arm Amazon Linux AMIs](#) before deploying. For instructions on how to deploy using a custom AMI, see [Building Bottlerocket](#) on GitHub and [Custom AMI support](#) in the `eksctl` documentation. To deploy a managed node group, deploy a custom AMI using a launch template. For more information, see [the section called "Launch templates"](#).

Important

To deploy a node group to Amazon Outposts, Amazon Wavelength, or Amazon Local Zone subnets, don't pass Amazon Outposts, Amazon Wavelength, or Amazon Local Zone subnets when you create the cluster. You must specify the subnets in the following example. For more information see [Create a nodegroup from a config file](#) and [Config file schema](#) in the `eksctl` documentation. Replace *region-code* with the Amazon Region that your cluster is in.

```
cat >bottlerocket.yaml <<EOF
---
apiVersion: eksctl.io/v1alpha5
kind: ClusterConfig

metadata:
  name: my-cluster
  region: region-code
  version: '1.33'

iam:
  withOIDC: true

nodeGroups:
- name: ng-bottlerocket
  instanceType: m5.large
  desiredCapacity: 3
  amiFamily: Bottlerocket
  ami: auto-ssm
  iam:
    attachPolicyARNs:
```

```

- arn:aws-cn:iam::aws:policy/AmazonEKSEWorkerNodePolicy
- arn:aws-cn:iam::aws:policy/AmazonEC2ContainerRegistryReadOnly
- arn:aws-cn:iam::aws:policy/AmazonSSMManagedInstanceCore
- arn:aws-cn:iam::aws:policy/AmazonEKS_CNI_Policy
ssh:
  allow: true
  publicKeyName: my-ec2-keypair-name
EOF

```

2. Deploy your nodes with the following command.

```
eksctl create nodegroup --config-file=bottlerocket.yaml
```

An example output is as follows.

Several lines are output while the nodes are created. One of the last lines of output is the following example line.

```
[#] created 1 nodegroup(s) in cluster "my-cluster"
```

- (Optional) Create a Kubernetes [persistent volume](#) on a Bottlerocket node using the [Amazon EBS CSI Plugin](#). The default Amazon EBS driver relies on file system tools that aren't included with Bottlerocket. For more information about creating a storage class using the driver, see [the section called "Amazon EBS"](#).
- (Optional) By default, kube-proxy sets the `nf_conntrack_max` kernel parameter to a default value that may differ from what Bottlerocket originally sets at boot. To keep Bottlerocket's [default setting](#), edit the kube-proxy configuration with the following command.

```
kubect1 edit -n kube-system daemonset kube-proxy
```

Add `--conntrack-max-per-core` and `--conntrack-min` to the kube-proxy arguments that are in the following example. A setting of `0` implies no change.

```

containers:
- command:
  - kube-proxy
  - --v=2
  - --config=/var/lib/kube-proxy-config/config
  - --conntrack-max-per-core=0

```

```
- --contrack-min=0
```

5. (Optional) Deploy a [sample application](#) to test your Bottlerocket nodes.
6. We recommend blocking Pod access to IMDS if the following conditions are true:
 - You plan to assign IAM roles to all of your Kubernetes service accounts so that Pods only have the minimum permissions that they need.
 - No Pods in the cluster require access to the Amazon EC2 instance metadata service (IMDS) for other reasons, such as retrieving the current Amazon Region.

For more information, see [Restrict access to the instance profile assigned to the worker node](#).

Create self-managed Microsoft Windows nodes

This topic describes how to launch Auto Scaling groups of Windows nodes that register with your Amazon EKS cluster. After the nodes join the cluster, you can deploy Kubernetes applications to them.

Important

- Amazon EKS nodes are standard Amazon EC2 instances, and you are billed for them based on normal Amazon EC2 instance prices. For more information, see [Amazon EC2 pricing](#).
- You can launch Windows nodes in Amazon EKS extended clusters on Amazon Outposts, but you can't launch them in local clusters on Amazon Outposts. For more information, see [Amazon EKS on Amazon Outposts](#).

Enable Windows support for your cluster. We recommend that you review important considerations before you launch a Windows node group. For more information, see [the section called "Enable Windows support"](#).

You can launch self-managed Windows nodes with either of the following:

- [the section called "eksctl"](#)
- [the section called "Amazon Web Services Management Console"](#)

eksctl

Launch self-managed Windows nodes using eksctl

This procedure requires that you have installed `eksctl`, and that your `eksctl` version is at least `0.215.0`. You can check your version with the following command.

```
eksctl version
```

For instructions on how to install or upgrade `eksctl`, see [Installation](#) in the `eksctl` documentation.

Note

This procedure only works for clusters that were created with `eksctl`.

1. (Optional) If the **AmazonEKS_CNI_Policy** managed IAM policy (if you have an IPv4 cluster) or the *AmazonEKS_CNI_IPv6_Policy* (that you [created yourself](#) if you have an IPv6 cluster) is attached to your [Amazon EKS node IAM role](#), we recommend assigning it to an IAM role that you associate to the Kubernetes `aws-node` service account instead. For more information, see [the section called “Configure for IRSA”](#).
2. This procedure assumes that you have an existing cluster. If you don't already have an Amazon EKS cluster and an Amazon Linux node group to add a Windows node group to, we recommend that you follow [the section called “Create cluster \(eksctl\)”](#). This guide provides a complete walkthrough for how to create an Amazon EKS cluster with Amazon Linux nodes.

Create your node group with the following command. Replace *region-code* with the Amazon Region that your cluster is in. Replace *my-cluster* with your cluster name. The name can contain only alphanumeric characters (case-sensitive) and hyphens. It must start with an alphanumeric character and can't be longer than 100 characters. The name must be unique within the Amazon Region and Amazon account that you're creating the cluster in. Replace *ng-windows* with a name for your node group. The node group name can't be longer than 63 characters. It must start with letter or digit, but can also include hyphens and underscores for the remaining characters. You can replace *2019* with *2022* to use Windows Server 2022 or *2025* to use Windows Server 2025. Replace the rest of the example values with your own values.

⚠ Important

To deploy a node group to Amazon Outposts, Amazon Wavelength, or Amazon Local Zone subnets, don't pass the Amazon Outposts, Wavelength, or Local Zone subnets when you create the cluster. Create the node group with a config file, specifying the Amazon Outposts, Wavelength, or Local Zone subnets. For more information, see [Create a nodegroup from a config file](#) and [Config file schema](#) in the `eksctl` documentation.

```
eksctl create nodegroup \  
  --region region-code \  
  --cluster my-cluster \  
  --name ng-windows \  
  --node-type t2.large \  
  --nodes 3 \  
  --nodes-min 1 \  
  --nodes-max 4 \  
  --managed=false \  
  --node-ami-family WindowsServer2019FullContainer
```

📘 Note

- If nodes fail to join the cluster, see [the section called “Nodes fail to join cluster”](#) in the Troubleshooting guide.
- To see the available options for `eksctl` commands, enter the following command.

```
eksctl command -help
```

An example output is as follows. Several lines are output while the nodes are created. One of the last lines of output is the following example line.

```
[#] created 1 nodegroup(s) in cluster "my-cluster"
```

3. (Optional) Deploy a [sample application](#) to test your cluster and Windows nodes.
4. We recommend blocking Pod access to IMDS if the following conditions are true:

- You plan to assign IAM roles to all of your Kubernetes service accounts so that Pods only have the minimum permissions that they need.
- No Pods in the cluster require access to the Amazon EC2 instance metadata service (IMDS) for other reasons, such as retrieving the current Amazon Region.

For more information, see [Restrict access to the instance profile assigned to the worker node](#).

Amazon Web Services Management Console

Prerequisites

- An existing Amazon EKS cluster and a Linux node group. If you don't have these resources, we recommend that you create them using one of our guides in [Get started](#). These guides describe how to create an Amazon EKS cluster with Linux nodes.
- An existing VPC and security group that meet the requirements for an Amazon EKS cluster. For more information, see [the section called "VPC and subnet requirements"](#) and [the section called "Security group requirements"](#). The guides in [Get started](#) create a VPC that meets the requirements. Alternatively, you can also follow [Create an Amazon VPC for your Amazon EKS cluster](#) to create one manually.
- An existing Amazon EKS cluster that uses a VPC and security group that meets the requirements of an Amazon EKS cluster. For more information, see [the section called "Create a cluster"](#). If you have subnets in the Amazon Region where you have Amazon Outposts, Amazon Wavelength, or Amazon Local Zones enabled, those subnets must not have been passed in when you created the cluster.

Step 1: Launch self-managed Windows nodes using the Amazon Web Services Management Console

1. Wait for your cluster status to show as ACTIVE. If you launch your nodes before the cluster is active, the nodes fail to register with the cluster and you need to relaunch them.
2. Open the [Amazon CloudFormation console](#)
3. Choose **Create stack**.
4. For **Specify template**, select **Amazon S3 URL**.
5. Copy the following URL and paste it into **Amazon S3 URL**.

```
https://s3.us-west-2.amazonaws.com/amazon-eks/cloudformation/2023-02-09/amazon-eks-windows-nodegroup.yaml
```

6. Select **Next** twice.

7. On the **Quick create stack** page, enter the following parameters accordingly:

- **Stack name:** Choose a stack name for your Amazon CloudFormation stack. For example, you can call it `my-cluster-nodes`.
- **ClusterName:** Enter the name that you used when you created your Amazon EKS cluster.

 **Important**

This name must exactly match the name that you used in [Step 1: Create your Amazon EKS cluster](#). Otherwise, your nodes can't join the cluster.

- **ClusterControlPlaneSecurityGroup:** Choose the security group from the Amazon CloudFormation output that you generated when you created your [VPC](#). The following steps show one method to retrieve the applicable group.
 - a. Open the [Amazon EKS console](#).
 - b. Choose the name of the cluster.
 - c. Choose the **Networking** tab.
 - d. Use the **Additional security groups** value as a reference when selecting from the **ClusterControlPlaneSecurityGroup** dropdown list.
- **NodeGroupName:** Enter a name for your node group. This name can be used later to identify the Auto Scaling node group that's created for your nodes. The node group name can't be longer than 63 characters. It must start with letter or digit, but can also include hyphens and underscores for the remaining characters.
- **NodeAutoScalingGroupMinSize:** Enter the minimum number of nodes that your node Auto Scaling group can scale in to.
- **NodeAutoScalingGroupDesiredCapacity:** Enter the desired number of nodes to scale to when your stack is created.
- **NodeAutoScalingGroupMaxSize:** Enter the maximum number of nodes that your node Auto Scaling group can scale out to.
- **NodeInstanceType:** Choose an instance type for your nodes. For more information, see [the section called "Amazon EC2 instance types"](#).

Note

The supported instance types for the latest version of the [Amazon VPC CNI plugin for Kubernetes](#) are listed in [vpc_ip_resource_limit.go](#) on GitHub. You might need to update your CNI version to use the latest supported instance types. For more information, see [the section called "Amazon VPC CNI"](#).

- **NodeImageIdSSMParam:** Pre-populated with the Amazon EC2 Systems Manager parameter of the current recommended Amazon EKS optimized Windows Core AMI ID. To use the full version of Windows, replace *Core* with Full.
- **NodeImageId:** (Optional) If you're using your own custom AMI (instead of an Amazon EKS optimized AMI), enter a node AMI ID for your Amazon Region. If you specify a value for this field, it overrides any values in the **NodeImageIdSSMParam** field.
- **NodeVolumeSize:** Specify a root volume size for your nodes, in GiB.
- **KeyName:** Enter the name of an Amazon EC2 SSH key pair that you can use to connect using SSH into your nodes with after they launch. If you don't already have an Amazon EC2 key pair, you can create one in the Amazon Web Services Management Console. For more information, see [Amazon EC2 key pairs](#) in the *Amazon EC2 User Guide*.

Note

If you don't provide a key pair here, the Amazon CloudFormation stack fails to be created.

- **BootstrapArguments:** Specify any optional arguments to pass to the node bootstrap script, such as extra kubelet arguments using `-KubeletExtraArgs`.
- **DisableIMDSv1:** By default, each node supports the Instance Metadata Service Version 1 (IMDSv1) and IMDSv2. You can disable IMDSv1. To prevent future nodes and Pods in the node group from using IMDSv1, set **DisableIMDSv1** to **true**. For more information about IMDS, see [Configuring the instance metadata service](#).
- **VpcId:** Select the ID for the [VPC](#) that you created.
- **NodeSecurityGroups:** Select the security group that was created for your Linux node group when you created your [VPC](#). If your Linux nodes have more than one security group attached to them, specify all of them. This for, for example, if the Linux node group was created with `eksctl`.

- **Subnets:** Choose the subnets that you created. If you created your VPC using the steps in [Create an Amazon VPC for your Amazon EKS cluster](#), then specify only the private subnets within the VPC for your nodes to launch into.

Important

- If any of the subnets are public subnets, then they must have the automatic public IP address assignment setting enabled. If the setting isn't enabled for the public subnet, then any nodes that you deploy to that public subnet won't be assigned a public IP address and won't be able to communicate with the cluster or other Amazon services. If the subnet was deployed before March 26, 2020 using either of the [Amazon EKS Amazon CloudFormation VPC templates](#), or by using `eksctl`, then automatic public IP address assignment is disabled for public subnets. For information about how to enable public IP address assignment for a subnet, see [Modifying the public IPv4 addressing attribute for your subnet](#). If the node is deployed to a private subnet, then it's able to communicate with the cluster and other Amazon services through a NAT gateway.
- If the subnets don't have internet access, then make sure that you're aware of the considerations and extra steps in [Deploy private clusters with limited internet access](#).
- If you select Amazon Outposts, Wavelength, or Local Zone subnets, then the subnets must not have been passed in when you created the cluster.

8. Acknowledge that the stack might create IAM resources, and then choose **Create stack**.

9. When your stack has finished creating, select it in the console and choose **Outputs**.

10. Record the **NodeInstanceRole** for the node group that was created. You need this when you configure your Amazon EKS Windows nodes.

Step 2: Enable nodes to join your cluster

1. Check to see if you already have an `aws-auth` ConfigMap.

```
kubectl describe configmap -n kube-system aws-auth
```

2. If you are shown an `aws-auth` ConfigMap, then update it as needed.

a. Open the ConfigMap for editing.

```
kubectl edit -n kube-system configmap/aws-auth
```

- b. Add new mapRoles entries as needed. Set the roleARN values to the **NodeInstanceRole** values that you recorded in the previous procedures.

```
[...]
data:
  mapRoles: |
- roleARN: <ARN of linux instance role (not instance profile)>
  username: system:node:{{EC2PrivateDNSName}}
  groups:
    - system:bootstrappers
    - system:nodes
- roleARN: <ARN of windows instance role (not instance profile)>
  username: system:node:{{EC2PrivateDNSName}}
  groups:
    - system:bootstrappers
    - system:nodes
    - eks:kube-proxy-windows
[...]
```

- c. Save the file and exit your text editor.

3. If you received an error stating "Error from server (NotFound): configmaps "aws-auth" not found, then apply the stock ConfigMap.

- a. Download the configuration map.

```
curl -O https://s3.us-west-2.amazonaws.com/amazon-eks/cloudformation/2020-10-29/
aws-auth-cm-windows.yaml
```

- b. In the aws-auth-cm-windows.yaml file, set the roleARN values to the applicable **NodeInstanceRole** values that you recorded in the previous procedures. You can do this with a text editor, or by replacing the example values and running the following command:

```
sed -i.bak -e 's|<ARN of linux instance role (not instance profile)>|my-node-
linux-instance-role|' \
  -e 's|<ARN of windows instance role (not instance profile)>|my-node-windows-
instance-role|' aws-auth-cm-windows.yaml
```

⚠ Important

- Don't modify any other lines in this file.
- Don't use the same IAM role for both Windows and Linux nodes.

c. Apply the configuration. This command might take a few minutes to finish.

```
kubectl apply -f aws-auth-cm-windows.yaml
```

4. Watch the status of your nodes and wait for them to reach the Ready status.

```
kubectl get nodes --watch
```

Enter `Ctrl+C` to return to a shell prompt.

📘 Note

If you receive any authorization or resource type errors, see [the section called “Unauthorized or access denied \(kubectl\)”](#) in the troubleshooting topic.

If nodes fail to join the cluster, then see [the section called “Nodes fail to join cluster”](#) in the Troubleshooting chapter.

Step 3: Additional actions

1. (Optional) Deploy a [sample application](#) to test your cluster and Windows nodes.
2. (Optional) If the **AmazonEKS_CNI_Policy** managed IAM policy (if you have an IPv4 cluster) or the *AmazonEKS_CNI_IPv6_Policy* (that you [created yourself](#) if you have an IPv6 cluster) is attached to your [Amazon EKS node IAM role](#), we recommend assigning it to an IAM role that you associate to the Kubernetes aws-node service account instead. For more information, see [the section called “Configure for IRSA”](#).
3. We recommend blocking Pod access to IMDS if the following conditions are true:
 - You plan to assign IAM roles to all of your Kubernetes service accounts so that Pods only have the minimum permissions that they need.

- No Pods in the cluster require access to the Amazon EC2 instance metadata service (IMDS) for other reasons, such as retrieving the current Amazon Region.

For more information, see [Restrict access to the instance profile assigned to the worker node](#).

Create self-managed Ubuntu Linux nodes

Note

Managed node groups might offer some advantages for your use case. For more information, see [the section called "Managed node groups"](#).

This topic describes how to launch Auto Scaling groups of [Ubuntu on Amazon Elastic Kubernetes Service \(EKS\)](#) or [Ubuntu Pro on Amazon Elastic Kubernetes Service \(EKS\)](#) nodes that register with your Amazon EKS cluster. Ubuntu and Ubuntu Pro for EKS are based on the official Ubuntu Minimal LTS, include the custom Amazon kernel that is jointly developed with Amazon, and have been built specifically for EKS. Ubuntu Pro adds additional security coverage by supporting EKS extended support periods, kernel livepatch, FIPS compliance and the ability to run unlimited Pro containers.

After the nodes join the cluster, you can deploy containerized applications to them. For more information, visit the documentation for [Ubuntu on Amazon](#) and [Custom AMI support](#) in the `eksctl` documentation.

Important

- Amazon EKS nodes are standard Amazon EC2 instances, and you are billed for them based on normal Amazon EC2 instance prices. For more information, see [Amazon EC2 pricing](#).
- You can launch Ubuntu nodes in Amazon EKS extended clusters on Amazon Outposts, but you can't launch them in local clusters on Amazon Outposts. For more information, see [Amazon EKS on Amazon Outposts](#).
- You can deploy to Amazon EC2 instances with x86 or Arm processors. However, instances that have Inferentia chips might need to install the [Neuron SDK](#) first.

This procedure requires `eksctl` version `0.215.0` or later. You can check your version with the following command:

```
eksctl version
```

For instructions on how to install or upgrade `eksctl`, see [Installation](#) in the `eksctl` documentation. NOTE: This procedure only works for clusters that were created with `eksctl`.

1. Copy the following contents to your device. Replace `my-cluster` with the name of your cluster. The name can contain only alphanumeric characters (case-sensitive) and hyphens. It must start with an alphabetic character and can't be longer than 100 characters. Replace `ng-ubuntu` with a name for your node group. The node group name can't be longer than 63 characters. It must start with letter or digit, but can also include hyphens and underscores for the remaining characters. To deploy on Arm instances, replace `m5.large` with an Arm instance type. Replace `my-ec2-keypair-name` with the name of an Amazon EC2 SSH key pair that you can use to connect using SSH into your nodes with after they launch. If you don't already have an Amazon EC2 key pair, you can create one in the Amazon Web Services Management Console. For more information, see [Amazon EC2 key pairs](#) in the Amazon EC2 User Guide. Replace all remaining example values with your own values. Once you've made the replacements, run the modified command to create the `ubuntu.yaml` file.

Important

To deploy a node group to Amazon Outposts, Amazon Wavelength, or Amazon Local Zone subnets, don't pass Amazon Outposts, Amazon Wavelength, or Amazon Local Zone subnets when you create the cluster. You must specify the subnets in the following example. For more information see [Create a nodegroup from a config file](#) and [Config file schema](#) in the `eksctl` documentation. Replace *region-code* with the Amazon Region that your cluster is in.

```
cat >ubuntu.yaml <<EOF
---
apiVersion: eksctl.io/v1alpha5
kind: ClusterConfig

metadata:
  name: my-cluster
```

```
region: region-code
version: '1.33'

iam:
  withOIDC: true

nodeGroups:
  - name: ng-ubuntu
    instanceType: m5.large
    desiredCapacity: 3
    amiFamily: Ubuntu2204
    iam:
      attachPolicyARNs:
        - arn:aws-cn:iam::aws:policy/AmazonEKSEWorkerNodePolicy
        - arn:aws-cn:iam::aws:policy/AmazonEC2ContainerRegistryReadOnly
        - arn:aws-cn:iam::aws:policy/AmazonSSMManagedInstanceCore
        - arn:aws-cn:iam::aws:policy/AmazonEKS_CNI_Policy
    ssh:
      allow: true
      publicKeyName: my-ec2-keypair-name

EOF
```

To create an Ubuntu Pro node group, just change the `amiFamily` value to `UbuntuPro2204`.

2. Deploy your nodes with the following command.

```
eksctl create nodegroup --config-file=ubuntu.yaml
```

An example output is as follows.

Several lines are output while the nodes are created. One of the last lines of output is the following example line.

```
[#] created 1 nodegroup(s) in cluster "my-cluster"
```

3. (Optional) Deploy a [sample application](#) to test your Ubuntu nodes.

4. We recommend blocking Pod access to IMDS if the following conditions are true:

- You plan to assign IAM roles to all of your Kubernetes service accounts so that Pods only have the minimum permissions that they need.
- No Pods in the cluster require access to the Amazon EC2 instance metadata service (IMDS) for other reasons, such as retrieving the current Amazon Region.

For more information, see [Restrict access to the instance profile assigned to the worker node](#).

Update self-managed nodes for your cluster

When a new Amazon EKS optimized AMI is released, consider replacing the nodes in your self-managed node group with the new AMI. Likewise, if you have updated the Kubernetes version for your Amazon EKS cluster, update the nodes to use nodes with the same Kubernetes version.

Important

This topic covers node updates for self-managed nodes. If you are using [managed node groups](#), see [the section called "Update"](#).

There are two basic ways to update self-managed node groups in your clusters to use a new AMI:

[Migrate applications to a new node group](#)

Create a new node group and migrate your Pods to that group. Migrating to a new node group is more graceful than simply updating the AMI ID in an existing Amazon CloudFormation stack. This is because the migration process [taints](#) the old node group as NoSchedule and drains the nodes after a new stack is ready to accept the existing Pod workload.

[Update an Amazon CloudFormation node stack](#)

Update the Amazon CloudFormation stack for an existing node group to use the new AMI. This method isn't supported for node groups that were created with `eksctl`.

Migrate applications to a new node group

This topic describes how you can create a new node group, gracefully migrate your existing applications to the new group, and remove the old node group from your cluster. You can migrate to a new node group using `eksctl` or the Amazon Web Services Management Console.

- [the section called "eksctl"](#)
- [the section called "Amazon Web Services Management Console and Amazon CLI"](#)

eksctl

Migrate your applications to a new node group with eksctl

For more information on using eksctl for migration, see [Unmanaged nodegroups](#) in the eksctl documentation.

This procedure requires eksctl version 0.215.0 or later. You can check your version with the following command:

```
eksctl version
```

For instructions on how to install or upgrade eksctl, see [Installation](#) in the eksctl documentation.

Note

This procedure only works for clusters and node groups that were created with eksctl.

1. Retrieve the name of your existing node groups, replacing *my-cluster* with your cluster name.

```
eksctl get nodegroups --cluster=my-cluster
```

An example output is as follows.

CLUSTER	NODEGROUP	CREATED	MIN SIZE	MAX SIZE
default	standard-nodes	2019-05-01T22:26:58Z	1	4
	t3.medium	ami-05a71d034119ffc12		3

2. Launch a new node group with eksctl with the following command. In the command, replace every *example value* with your own values. The version number can't be later than the Kubernetes version for your control plane. Also, it can't be more than two minor versions earlier than the Kubernetes version for your control plane. We recommend that you use the same version as your control plane.

We recommend blocking Pod access to IMDS if the following conditions are true:

- You plan to assign IAM roles to all of your Kubernetes service accounts so that Pods only have the minimum permissions that they need.

- No Pods in the cluster require access to the Amazon EC2 instance metadata service (IMDS) for other reasons, such as retrieving the current Amazon Region.

For more information, see [Restrict access to the instance profile assigned to the worker node](#).

To block Pod access to IMDS, add the `--disable-pod-imds` option to the following command.

Note

For more available flags and their descriptions, see <https://eksctl.io/>.

```
eksctl create nodegroup \  
  --cluster my-cluster \  
  --version 1.33 \  
  --name standard-nodes-new \  
  --node-type t3.medium \  
  --nodes 3 \  
  --nodes-min 1 \  
  --nodes-max 4 \  
  --managed=false
```

3. When the previous command completes, verify that all of your nodes have reached the Ready state with the following command:

```
kubectl get nodes
```

4. Delete the original node group with the following command. In the command, replace every *example value* with your cluster and node group names:

```
eksctl delete nodegroup --cluster my-cluster --name standard-nodes-old
```

Amazon Web Services Management Console and Amazon CLI

Migrate your applications to a new node group with the Amazon Web Services Management Console and Amazon CLI

1. Launch a new node group by following the steps that are outlined in [Create self-managed Amazon Linux nodes](#).

2. When your stack has finished creating, select it in the console and choose **Outputs**.
3. Record the **NodeInstanceRole** for the node group that was created. You need this to add the new Amazon EKS nodes to your cluster.

Note

If you attached any additional IAM policies to your old node group IAM role, attach those same policies to your new node group IAM role to maintain that functionality on the new group. This applies to you if you added permissions for the [Kubernetes Cluster Autoscaler](#), for example.

4. Update the security groups for both node groups so that they can communicate with each other. For more information, see [the section called “Security group requirements”](#).
 - a. Record the security group IDs for both node groups. This is shown as the **NodeSecurityGroup** value in the Amazon CloudFormation stack outputs.

You can use the following Amazon CLI commands to get the security group IDs from the stack names. In these commands, `oldNodes` is the Amazon CloudFormation stack name for your older node stack, and `newNodes` is the name of the stack that you are migrating to. Replace every *example value* with your own values.

```
oldNodes="old_node_CFN_stack_name"
newNodes="new_node_CFN_stack_name"

oldSecGroup=$(aws cloudformation describe-stack-resources --stack-name $oldNodes \
--query 'StackResources[?
ResourceType==`Amazon::EC2::SecurityGroup`].PhysicalResourceId' \
--output text)
newSecGroup=$(aws cloudformation describe-stack-resources --stack-name $newNodes \
--query 'StackResources[?
ResourceType==`Amazon::EC2::SecurityGroup`].PhysicalResourceId' \
--output text)
```

- b. Add ingress rules to each node security group so that they accept traffic from each other.

The following Amazon CLI commands add inbound rules to each security group that allow all traffic on all protocols from the other security group. This configuration allows Pods in each node group to communicate with each other while you're migrating your workload to the new group.

```
aws ec2 authorize-security-group-ingress --group-id $oldSecGroup \
--source-group $newSecGroup --protocol -1
aws ec2 authorize-security-group-ingress --group-id $newSecGroup \
--source-group $oldSecGroup --protocol -1
```

5. Edit the `aws-auth` configmap to map the new node instance role in RBAC.

```
kubectl edit configmap -n kube-system aws-auth
```

Add a new `mapRoles` entry for the new node group.

```
apiVersion: v1
data:
  mapRoles: |
    - roleARN: ARN of instance role (not instance profile)
      username: system:node:{{EC2PrivateDNSName}}
      groups:
        - system:bootstrappers
        - system:nodes>
    - roleARN: arn:aws-cn:iam::111122223333:role/nodes-1-16-NodeInstanceRole-
U11V27W93CX5
      username: system:node:{{EC2PrivateDNSName}}
      groups:
        - system:bootstrappers
        - system:nodes
```

Replace the *ARN of instance role (not instance profile)* snippet with the **NodeInstanceRole** value that you recorded in a [previous step](#). Then, save and close the file to apply the updated configmap.

6. Watch the status of your nodes and wait for your new nodes to join your cluster and reach the Ready status.

```
kubectl get nodes --watch
```

7. (Optional) If you're using the [Kubernetes Cluster Autoscaler](#), scale the deployment down to zero (0) replicas to avoid conflicting scaling actions.

```
kubectl scale deployments/cluster-autoscaler --replicas=0 -n kube-system
```

8. Use the following command to taint each of the nodes that you want to remove with `NoSchedule`. This is so that new Pods aren't scheduled or rescheduled on the nodes that you're replacing. For more information, see [Taints and Tolerations](#) in the Kubernetes documentation.

```
kubectl taint nodes node_name key=value:NoSchedule
```

If you're upgrading your nodes to a new Kubernetes version, you can identify and taint all of the nodes of a particular Kubernetes version (in this case, 1.31) with the following code snippet. The version number can't be later than the Kubernetes version of your control plane. It also can't be more than two minor versions earlier than the Kubernetes version of your control plane. We recommend that you use the same version as your control plane.

```
K8S_VERSION=1.31
nodes=$(kubectl get nodes -o jsonpath="{.items[?(@.status.nodeInfo.kubeletVersion==\v$K8S_VERSION\)].metadata.name}")
for node in ${nodes[@]}
do
    echo "Tainting $node"
    kubectl taint nodes $node key=value:NoSchedule
done
```

9. Determine your cluster's DNS provider.

```
kubectl get deployments -l k8s-app=kube-dns -n kube-system
```

An example output is as follows. This cluster is using CoreDNS for DNS resolution, but your cluster can return `kube-dns` instead):

NAME	DESIRED	CURRENT	UP-TO-DATE	AVAILABLE	AGE
coredns	1	1	1	1	31m

- 10 If your current deployment is running fewer than two replicas, scale out the deployment to two replicas. Replace `coredns` with `kubedns` if your previous command output returned that instead.

```
kubectl scale deployments/coredns --replicas=2 -n kube-system
```

- 11 Drain each of the nodes that you want to remove from your cluster with the following command:

```
kubectl drain node_name --ignore-daemonsets --delete-local-data
```

If you're upgrading your nodes to a new Kubernetes version, identify and drain all of the nodes of a particular Kubernetes version (in this case, **1.31**) with the following code snippet.

```
K8S_VERSION=1.31
nodes=$(kubectl get nodes -o jsonpath="{.items[?(@.status.nodeInfo.kubeletVersion==\v$K8S_VERSION\)].metadata.name}")
for node in ${nodes[@]}
do
    echo "Draining $node"
    kubectl drain $node --ignore-daemonsets --delete-local-data
done
```

12 After your old nodes finished draining, revoke the security group inbound rules you authorized earlier. Then, delete the Amazon CloudFormation stack to terminate the instances.

Note

If you attached any additional IAM policies to your old node group IAM role, such as adding permissions for the [Kubernetes Cluster Autoscaler](#), detach those additional policies from the role before you can delete your Amazon CloudFormation stack.

- a. Revoke the inbound rules that you created for your node security groups earlier. In these commands, `oldNodes` is the Amazon CloudFormation stack name for your older node stack, and `newNodes` is the name of the stack that you are migrating to.

```
oldNodes="old_node_CFN_stack_name"
newNodes="new_node_CFN_stack_name"

oldSecGroup=$(aws cloudformation describe-stack-resources --stack-name $oldNodes \
--query 'StackResources[?
ResourceType=='Amazon::EC2::SecurityGroup`].PhysicalResourceId' \
--output text)
newSecGroup=$(aws cloudformation describe-stack-resources --stack-name $newNodes \
--query 'StackResources[?
ResourceType=='Amazon::EC2::SecurityGroup`].PhysicalResourceId' \
--output text)
```

```
aws ec2 revoke-security-group-ingress --group-id $oldSecGroup \
--source-group $newSecGroup --protocol -1
aws ec2 revoke-security-group-ingress --group-id $newSecGroup \
--source-group $oldSecGroup --protocol -1
```

- b. Open the [Amazon CloudFormation console](#).
- c. Select your old node stack.
- d. Choose **Delete**.
- e. In the **Delete stack** confirmation dialog box, choose **Delete stack**.

13 Edit the `aws-auth` configmap to remove the old node instance role from RBAC.

```
kubectl edit configmap -n kube-system aws-auth
```

Delete the `mapRoles` entry for the old node group.

```
apiVersion: v1
data:
  mapRoles: |
    - rolearn: arn:aws-cn:iam::111122223333:role/nodes-1-16-NodeInstanceRole-
W70725MZQFF8
      username: system:node:{{EC2PrivateDNSName}}
      groups:
        - system:bootstrappers
        - system:nodes
    - rolearn: arn:aws-cn:iam::111122223333:role/nodes-1-15-NodeInstanceRole-
U11V27W93CX5
      username: system:node:{{EC2PrivateDNSName}}
      groups:
        - system:bootstrappers
        - system:nodes>
```

Save and close the file to apply the updated configmap.

14 (Optional) If you are using the [Kubernetes Cluster Autoscaler](#), scale the deployment back to one replica.

Note

You must also tag your new Auto Scaling group appropriately (for example, `k8s.io/cluster-autoscaler/enabled`, `k8s.io/cluster-autoscaler/my-cluster`)

and update the command for your Cluster Autoscaler deployment to point to the newly tagged Auto Scaling group. For more information, see [Cluster Autoscaler on Amazon](#).

```
kubectl scale deployments/cluster-autoscaler --replicas=1 -n kube-system
```

15(Optional) Verify that you're using the latest version of the [Amazon VPC CNI plugin for Kubernetes](#). You might need to update your CNI version to use the latest supported instance types. For more information, see [the section called "Amazon VPC CNI"](#).

16If your cluster is using kube-dns for DNS resolution (see [\[migrate-determine-dns-step\]](#)), scale in the kube-dns deployment to one replica.

```
kubectl scale deployments/kube-dns --replicas=1 -n kube-system
```

Update an Amazon CloudFormation node stack

This topic describes how you can update an existing Amazon CloudFormation self-managed node stack with a new AMI. You can use this procedure to update your nodes to a new version of Kubernetes following a cluster update. Otherwise, you can update to the latest Amazon EKS optimized AMI for an existing Kubernetes version.

Important

This topic covers node updates for self-managed nodes. For information about using [Simplify node lifecycle with managed node groups](#), see [the section called "Update"](#).

The latest default Amazon EKS node Amazon CloudFormation template is configured to launch an instance with the new AMI into your cluster before removing an old one, one at a time. This configuration ensures that you always have your Auto Scaling group's desired count of active instances in your cluster during the rolling update.

Note

This method isn't supported for node groups that were created with `eksctl`. If you created your cluster or node group with `eksctl`, see [the section called "Migration"](#).

1. Determine the DNS provider for your cluster.

```
kubectl get deployments -l k8s-app=kube-dns -n kube-system
```

An example output is as follows. This cluster is using CoreDNS for DNS resolution, but your cluster might return `kube-dns` instead. Your output might look different depending on the version of `kubectl` that you're using.

NAME	DESIRED	CURRENT	UP-TO-DATE	AVAILABLE	AGE
coredns	1	1	1	1	31m

2. If your current deployment is running fewer than two replicas, scale out the deployment to two replicas. Replace `coredns` with `kube-dns` if your previous command output returned that instead.

```
kubectl scale deployments/coredns --replicas=2 -n kube-system
```

3. (Optional) If you're using the Kubernetes [Cluster Autoscaler](#), scale the deployment down to zero (0) replicas to avoid conflicting scaling actions.

```
kubectl scale deployments/cluster-autoscaler --replicas=0 -n kube-system
```

- Determine the instance type and desired instance count of your current node group. You enter these values later when you update the Amazon CloudFormation template for the group.
 - Open the Amazon EC2 console at <https://console.aws.amazon.com/ec2/>.
 - In the left navigation pane, choose **Launch Configurations**, and note the instance type for your existing node launch configuration.
 - In the left navigation pane, choose **Auto Scaling Groups**, and note the **Desired** instance count for your existing node Auto Scaling group.
- Open the [Amazon CloudFormation console](#).
- Select your node group stack, and then choose **Update**.
- Select **Replace current template** and select **Amazon S3 URL**.
- For **Amazon S3 URL**, paste the following URL into the text area to ensure that you're using the latest version of the node Amazon CloudFormation template. Then, choose **Next**:

```
https://s3.us-west-2.amazonaws.com/amazon-eks/cloudformation/2022-12-23/amazon-eks-nodegroup.yaml
```

9. On the **Specify stack details** page, fill out the following parameters, and choose **Next**:

- **NodeAutoScalingGroupDesiredCapacity** – Enter the desired instance count that you recorded in a [previous step](#). Or, enter your new desired number of nodes to scale to when your stack is updated.
- **NodeAutoScalingGroupMaxSize** – Enter the maximum number of nodes to which your node Auto Scaling group can scale out. This value must be at least one node more than your desired capacity. This is so that you can perform a rolling update of your nodes without reducing your node count during the update.
- **NodeInstanceType** – Choose the instance type you recorded in a [previous step](#). Alternatively, choose a different instance type for your nodes. Before choosing a different instance type, review [Choose an optimal Amazon EC2 node instance type](#). Each Amazon EC2 instance type supports a maximum number of elastic network interfaces (network interface) and each network interface supports a maximum number of IP addresses. Because each worker node and Pod is assigned its own IP address, it's important to choose an instance type that will support the maximum number of Pods that you want to run on each Amazon EC2 node. For a list of the number of network interfaces and IP addresses supported by instance types, see [IP addresses per network interface per instance type](#). For example, the `m5.large` instance type supports a maximum of 30 IP addresses for the worker node and Pods.

 **Note**

The supported instance types for the latest version of the [Amazon VPC CNI plugin for Kubernetes](#) are shown in [vpc_ip_resource_limit.go](#) on GitHub. You might need to update your Amazon VPC CNI plugin for Kubernetes version to use the latest supported instance types. For more information, see [the section called “Amazon VPC CNI”](#).

 **Important**

Some instance types might not be available in all Amazon Regions.

- **NodeImageIdSSMParam** – The Amazon EC2 Systems Manager parameter of the AMI ID that you want to update to. The following value uses the latest Amazon EKS optimized AMI for Kubernetes version 1.33.

```
/aws/service/eks/optimized-ami/1.33/amazon-linux-2/recommended/image_id
```

You can replace `1.33` with a [platform-version](#) that's the same. Or, it should be up to one version earlier than the Kubernetes version running on your control plane. We recommend that you keep your nodes at the same version as your control plane. You can also replace `amazon-linux-2` with a different AMI type. For more information, see [the section called "Get latest IDs"](#).

Note

Using the Amazon EC2 Systems Manager parameter enables you to update your nodes in the future without having to look up and specify an AMI ID. If your Amazon CloudFormation stack is using this value, any stack update always launches the latest recommended Amazon EKS optimized AMI for your specified Kubernetes version. This is even the case even if you don't change any values in the template.

- **NodeImageId** – To use your own custom AMI, enter the ID for the AMI to use.

Important

This value overrides any value specified for **NodeImageIdSSMParam**. If you want to use the **NodeImageIdSSMParam** value, ensure that the value for **NodeImageId** is blank.

- **DisableIMDSv1** – By default, each node supports the Instance Metadata Service Version 1 (IMDSv1) and IMDSv2. However, you can disable IMDSv1. Select **true** if you don't want any nodes or any Pods scheduled in the node group to use IMDSv1. For more information about IMDS, see [Configuring the instance metadata service](#). If you've implemented IAM roles for service accounts, assign necessary permissions directly to all Pods that require access to Amazon services. This way, no Pods in your cluster require access to IMDS for other reasons, such as retrieving the current Amazon Region. Then, you can also disable access to IMDSv2 for Pods that don't use host networking. For more information, see [Restrict access to the instance profile assigned to the worker node](#).

10(Optional) On the **Options** page, tag your stack resources. Choose **Next**.

11On the **Review** page, review your information, acknowledge that the stack might create IAM resources, and then choose **Update stack**.

Note

The update of each node in the cluster takes several minutes. Wait for the update of all nodes to complete before performing the next steps.

12 If your cluster's DNS provider is kube-dns, scale in the kube-dns deployment to one replica.

```
kubectl scale deployments/kube-dns --replicas=1 -n kube-system
```

13 (Optional) If you are using the Kubernetes [Cluster Autoscaler](#), scale the deployment back to your desired amount of replicas.

```
kubectl scale deployments/cluster-autoscaler --replicas=1 -n kube-system
```

14 (Optional) Verify that you're using the latest version of the [Amazon VPC CNI plugin for Kubernetes](#). You might need to update your Amazon VPC CNI plugin for Kubernetes version to use the latest supported instance types. For more information, see [the section called "Amazon VPC CNI"](#).

Simplify compute management with Amazon Fargate

This topic discusses using Amazon EKS to run Kubernetes Pods on Amazon Fargate. Fargate is a technology that provides on-demand, right-sized compute capacity for [containers](#). With Fargate, you don't have to provision, configure, or scale groups of virtual machines on your own to run containers. You also don't need to choose server types, decide when to scale your node groups, or optimize cluster packing.

You can control which Pods start on Fargate and how they run with [Fargate profiles](#). Fargate profiles are defined as part of your Amazon EKS cluster. Amazon EKS integrates Kubernetes with Fargate by using controllers that are built by Amazon using the upstream, extensible model provided by Kubernetes. These controllers run as part of the Amazon EKS managed Kubernetes control plane and are responsible for scheduling native Kubernetes Pods onto Fargate. The Fargate controllers include a new scheduler that runs alongside the default Kubernetes scheduler in addition to several mutating and validating admission controllers. When you start a Pod that meets the criteria for running on Fargate, the Fargate controllers that are running in the cluster recognize, update, and schedule the Pod onto Fargate.

This topic describes the different components of Pods that run on Fargate, and calls out special considerations for using Fargate with Amazon EKS.

Amazon Fargate considerations

Here are some things to consider about using Fargate on Amazon EKS.

- Each Pod that runs on Fargate has its own compute boundary. They don't share the underlying kernel, CPU resources, memory resources, or elastic network interface with another Pod.
- Network Load Balancers and Application Load Balancers (ALBs) can be used with Fargate with IP targets only. For more information, see [the section called "Create a network load balancer"](#) and [the section called "Application load balancing"](#).
- Fargate exposed services only run on target type IP mode, and not on node IP mode. The recommended way to check the connectivity from a service running on a managed node and a service running on Fargate is to connect via service name.
- Pods must match a Fargate profile at the time that they're scheduled to run on Fargate. Pods that don't match a Fargate profile might be stuck as Pending. If a matching Fargate profile exists, you can delete pending Pods that you have created to reschedule them onto Fargate.
- Daemonsets aren't supported on Fargate. If your application requires a daemon, reconfigure that daemon to run as a sidecar container in your Pods.
- Privileged containers aren't supported on Fargate.
- Pods running on Fargate can't specify `HostPort` or `HostNetwork` in the Pod manifest.
- The default `nofile` and `nproc` soft limit is 1024 and the hard limit is 65535 for Fargate Pods.
- GPUs aren't currently available on Fargate.
- Pods that run on Fargate are only supported on private subnets (with NAT gateway access to Amazon services, but not a direct route to an Internet Gateway), so your cluster's VPC must have private subnets available. For clusters without outbound internet access, see [the section called "Private clusters"](#).
- You can use the [Adjust pod resources with Vertical Pod Autoscaler](#) to set the initial correct size of CPU and memory for your Fargate Pods, and then use the [Scale pod deployments with Horizontal Pod Autoscaler](#) to scale those Pods. If you want the Vertical Pod Autoscaler to automatically re-deploy Pods to Fargate with larger CPU and memory combinations, set the mode for the Vertical Pod Autoscaler to either Auto or Recreate to ensure correct functionality. For more information, see the [Vertical Pod Autoscaler](#) documentation on GitHub.

- DNS resolution and DNS hostnames must be enabled for your VPC. For more information, see [Viewing and updating DNS support for your VPC](#).
- Amazon EKS Fargate adds defense-in-depth for Kubernetes applications by isolating each Pod within a Virtual Machine (VM). This VM boundary prevents access to host-based resources used by other Pods in the event of a container escape, which is a common method of attacking containerized applications and gain access to resources outside of the container.

Using Amazon EKS doesn't change your responsibilities under the [shared responsibility model](#). You should carefully consider the configuration of cluster security and governance controls. The safest way to isolate an application is always to run it in a separate cluster.

- Fargate profiles support specifying subnets from VPC secondary CIDR blocks. You might want to specify a secondary CIDR block. This is because there's a limited number of IP addresses available in a subnet. As a result, there's also a limited number of Pods that can be created in the cluster. By using different subnets for Pods, you can increase the number of available IP addresses. For more information, see [Adding IPv4 CIDR blocks to a VPC](#).
- The Amazon EC2 instance metadata service (IMDS) isn't available to Pods that are deployed to Fargate nodes. If you have Pods that are deployed to Fargate that need IAM credentials, assign them to your Pods using [IAM roles for service accounts](#). If your Pods need access to other information available through IMDS, then you must hard code this information into your Pod spec. This includes the Amazon Region or Availability Zone that a Pod is deployed to.
- You can't deploy Fargate Pods to Amazon Outposts, Amazon Wavelength, or Amazon Local Zones.
- Amazon EKS must periodically patch Fargate Pods to keep them secure. We attempt the updates in a way that reduces impact, but there are times when Pods must be deleted if they aren't successfully evicted. There are some actions you can take to minimize disruption. For more information, see [the section called "OS patching events"](#).
- The [Amazon VPC CNI plugin for Amazon EKS](#) is installed on Fargate nodes. You can't use [Alternate CNI plugins for Amazon EKS clusters](#) with Fargate nodes.
- A Pod running on Fargate automatically mounts an Amazon EFS file system, without needing manual driver installation steps. You can't use dynamic persistent volume provisioning with Fargate nodes, but you can use static provisioning.
- Amazon EKS doesn't support Fargate Spot.
- You can't mount Amazon EBS volumes to Fargate Pods.
- You can run the Amazon EBS CSI controller on Fargate nodes, but the Amazon EBS CSI node DaemonSet can only run on Amazon EC2 instances.

- After a [Kubernetes Job](#) is marked Completed or Failed, the Pods that the Job creates normally continue to exist. This behavior allows you to view your logs and results, but with Fargate you will incur costs if you don't clean up the Job afterwards.

To automatically delete the related Pods after a Job completes or fails, you can specify a time period using the time-to-live (TTL) controller. The following example shows specifying `.spec.ttlSecondsAfterFinished` in your Job manifest.

```
apiVersion: batch/v1
kind: Job
metadata:
  name: busybox
spec:
  template:
    spec:
      containers:
      - name: busybox
        image: busybox
        command: ["/bin/sh", "-c", "sleep 10"]
        restartPolicy: Never
      ttlSecondsAfterFinished: 60 # <-- TTL controller
```

Fargate Comparison Table

Criteria	Amazon Fargate
Can be deployed to Amazon Outposts	No
Can be deployed to an Amazon Local Zone	No
Can run containers that require Windows	No
Can run containers that require Linux	Yes
Can run workloads that require the Inferentia chip	No
Can run workloads that require a GPU	No

Criteria	Amazon Fargate
Can run workloads that require Arm processors	No
Can run Amazon Bottlerocket	No
Pods share a kernel runtime environment with other Pods	No – Each Pod has a dedicated kernel
Pods share CPU, memory, storage, and network resources with other Pods.	No – Each Pod has dedicated resources and can be sized independently to maximize resource utilization.
Pods can use more hardware and memory than requested in Pod specs	No – The Pod can be re-deployed using a larger vCPU and memory configuration though.
Must deploy and manage Amazon EC2 instances	No
Must secure, maintain, and patch the operating system of Amazon EC2 instances	No
Can provide bootstrap arguments at deployment of a node, such as extra kubelet arguments.	No
Can assign IP addresses to Pods from a different CIDR block than the IP address assigned to the node.	No
Can SSH into node	No – There's no node host operating system to SSH to.
Can deploy your own custom AMI to nodes	No
Can deploy your own custom CNI to nodes	No
Must update node AMI on your own	No

Criteria	Amazon Fargate
Must update node Kubernetes version on your own	No – You don't manage nodes.
Can use Amazon EBS storage with Pods	No
Can use Amazon EFS storage with Pods	Yes
Can use Amazon FSx for Lustre storage with Pods	No
Can use Network Load Balancer for services	Yes, when using the Create a network load balancer
Pods can run in a public subnet	No
Can assign different VPC security groups to individual Pods	Yes
Can run Kubernetes DaemonSets	No
Support <code>HostPort</code> and <code>HostNetwork</code> in the Pod manifest	No
Amazon Region availability	Some Amazon EKS supported regions
Can run containers on Amazon EC2 dedicated hosts	No
Pricing	Cost of an individual Fargate memory and CPU configuration. Each Pod has its own cost. For more information, see Amazon Fargate pricing .

Get started with Amazon Fargate for your cluster

This topic describes how to get started running Pods on Amazon Fargate with your Amazon EKS cluster.

If you restrict access to the public endpoint of your cluster using CIDR blocks, we recommend that you also enable private endpoint access. This way, Fargate Pods can communicate with the cluster. Without the private endpoint enabled, the CIDR blocks that you specify for public access must include the outbound sources from your VPC. For more information, see [the section called “Cluster endpoint access”](#).

Prerequisite

An existing cluster. If you don't already have an Amazon EKS cluster, see [Get started](#).

Step 1: Ensure that existing nodes can communicate with Fargate Pods

If you're working with a new cluster with no nodes, or a cluster with only managed node groups (see [the section called “Managed node groups”](#)), you can skip to [the section called “Step 2: Create a Fargate Pod execution role”](#).

Assume that you're working with an existing cluster that already has nodes that are associated with it. Make sure that Pods on these nodes can communicate freely with the Pods that are running on Fargate. Pods that are running on Fargate are automatically configured to use the cluster security group for the cluster that they're associated with. Ensure that any existing nodes in your cluster can send and receive traffic to and from the cluster security group. Managed node groups are automatically configured to use the cluster security group as well, so you don't need to modify or check them for this compatibility (see [the section called “Managed node groups”](#)).

For existing node groups that were created with `eksctl` or the Amazon EKS managed Amazon CloudFormation templates, you can add the cluster security group to the nodes manually. Or, alternatively, you can modify the Auto Scaling group launch template for the node group to attach the cluster security group to the instances. For more information, see [Changing an instance's security groups](#) in the *Amazon VPC User Guide*.

You can check for a security group for your cluster in the Amazon Web Services Management Console under the **Networking** section for the cluster. Or, you can do this using the following Amazon CLI command. When using this command, replace `<my-cluster>` with the name of your cluster.

```
aws eks describe-cluster --name <my-cluster> --query
  cluster.resourcesVpcConfig.clusterSecurityGroupId
```

Step 2: Create a Fargate Pod execution role

When your cluster creates Pods on Amazon Fargate, the components that run on the Fargate infrastructure must make calls to Amazon APIs on your behalf. The Amazon EKS Pod execution role provides the IAM permissions to do this. To create an Amazon Fargate Pod execution role, see [the section called “Pod execution IAM role”](#).

Note

If you created your cluster with `eksctl` using the `--fargate` option, your cluster already has a Pod execution role that you can find in the IAM console with the pattern `eksctl-my-cluster-FargatePodExecutionRole-ABCDEFGHIJKL`. Similarly, if you use `eksctl` to create your Fargate profiles, `eksctl` creates your Pod execution role if one isn't already created.

Step 3: Create a Fargate profile for your cluster

Before you can schedule Pods that are running on Fargate in your cluster, you must define a Fargate profile that specifies which Pods use Fargate when they're launched. For more information, see [the section called “Define profiles”](#).

Note

If you created your cluster with `eksctl` using the `--fargate` option, then a Fargate profile is already created for your cluster with selectors for all Pods in the `kube-system` and `default` namespaces. Use the following procedure to create Fargate profiles for any other namespaces you would like to use with Fargate.

You can create a Fargate profile using either of these tools:

- [the section called “eksctl”](#)
- [the section called “Amazon Web Services Management Console”](#)

eksctl

This procedure requires `eksctl` version `0.215.0` or later. You can check your version with the following command:

```
eksctl version
```

For instructions on how to install or upgrade `eksctl`, see [Installation](#) in the `eksctl` documentation.

To create a Fargate profile with `eksctl`

Create your Fargate profile with the following `eksctl` command, replacing every `<example value>` with your own values. You're required to specify a namespace. However, the `--labels` option isn't required.

```
eksctl create fargateprofile \  
  --cluster <my-cluster> \  
  --name <my-fargate-profile> \  
  --namespace <my-kubernetes-namespace> \  
  --labels <key=value>
```

You can use certain wildcards for `<my-kubernetes-namespace>` and `<key=value>` labels. For more information, see [the section called "Fargate profile wildcards"](#).

Amazon Web Services Management Console

To create a Fargate profile with Amazon Web Services Management Console

1. Open the [Amazon EKS console](#).
2. Choose the cluster to create a Fargate profile for.
3. Choose the **Compute** tab.
4. Under **Fargate profiles**, choose **Add Fargate profile**.
5. On the **Configure Fargate profile** page, do the following:
 - a. For **Name**, enter a name for your Fargate profile. The name must be unique.
 - b. For **Pod execution role**, choose the Pod execution role to use with your Fargate profile. Only the IAM roles with the `eks-fargate-pods.amazonaws.com` service principal are shown.

If you don't see any roles listed, you must create one. For more information, see [the section called "Pod execution IAM role"](#).

- c. Modify the selected **Subnets** as needed.

 **Note**

Only private subnets are supported for Pods that are running on Fargate.

- d. For **Tags**, you can optionally tag your Fargate profile. These tags don't propagate to other resources that are associated with the profile such as Pods.
 - e. Choose **Next**.
6. On the **Configure Pod selection** page, do the following:
- a. For **Namespace**, enter a namespace to match for Pods.
 - You can use specific namespaces to match, such as kube-system or default.
 - You can use certain wildcards (for example, prod-*) to match multiple namespaces (for example, prod-deployment and prod-test). For more information, see [the section called "Fargate profile wildcards"](#).
 - b. (Optional) Add Kubernetes labels to the selector. Specifically add them to the one that the Pods in the specified namespace need to match.
 - You can add the label `infrastructure: fargate` to the selector so that only Pods in the specified namespace that also have the `infrastructure: fargate` Kubernetes label match the selector.
 - You can use certain wildcards (for example, `key?: value?`) to match multiple namespaces (for example, `keya: valuea` and `keyb: valueb`). For more information, see [the section called "Fargate profile wildcards"](#).
 - c. Choose **Next**.
7. On the **Review and create** page, review the information for your Fargate profile and choose **Create**.

Step 4: Update CoreDNS

By default, CoreDNS is configured to run on Amazon EC2 infrastructure on Amazon EKS clusters. If you want to *only* run your Pods on Fargate in your cluster, complete the following steps.

Note

If you created your cluster with `eksctl` using the `--fargate` option, then you can skip to [the section called “Next steps”](#).

1. Create a Fargate profile for CoreDNS with the following command. Replace `<my-cluster>` with your cluster name, `<111122223333>` with your account ID, `<AmazonEKSFargatePodExecutionRole>` with the name of your Pod execution role, and `<0000000000000000a>`, `<0000000000000000b>`, and `<0000000000000000c>` with the IDs of your private subnets. If you don't have a Pod execution role, you must create one first (see [the section called “Step 2: Create a Fargate Pod execution role”](#)).

Important

The role ARN can't include a [path](#) other than `/`. For example, if the name of your role is `development/apps/AmazonEKSFargatePodExecutionRole`, you need to change it to `AmazonEKSFargatePodExecutionRole` when specifying the ARN for the role. The format of the role ARN must be `arn:aws-cn:iam::<111122223333>:role/<AmazonEKSFargatePodExecutionRole>`.

```
aws eks create-fargate-profile \
  --fargate-profile-name coredns \
  --cluster-name <my-cluster> \
  --pod-execution-role-arn arn:aws-cn:iam::<111122223333>:role/
<AmazonEKSFargatePodExecutionRole> \
  --selectors namespace=kube-system,labels={k8s-app=kube-dns} \
  --subnets subnet-<0000000000000000a> subnet-<0000000000000000b> subnet-
<0000000000000000c>
```

2. Trigger a rollout of the `coredns` deployment.

```
kubectl rollout restart -n kube-system deployment coredns
```

Next steps

- You can start migrating your existing applications to run on Fargate with the following workflow.

- a. [the section called “Create a Fargate profile”](#) that matches your application’s Kubernetes namespace and Kubernetes labels.
- b. Delete and re-create any existing Pods so that they’re scheduled on Fargate. Modify the `<namespace>` and `<deployment-type>` to update your specific Pods.

```
kubectl rollout restart -n <namespace> deployment <deployment-type>
```

- Deploy the [the section called “Application load balancing”](#) to allow Ingress objects for your Pods running on Fargate.
- You can use the [the section called “Vertical Pod Autoscaler”](#) to set the initial correct size of CPU and memory for your Fargate Pods, and then use the [the section called “Horizontal Pod Autoscaler”](#) to scale those Pods. If you want the Vertical Pod Autoscaler to automatically re-deploy Pods to Fargate with higher CPU and memory combinations, set the Vertical Pod Autoscaler’s mode to either Auto or Recreate. This is to ensure correct functionality. For more information, see the [Vertical Pod Autoscaler](#) documentation on GitHub.
- You can set up the [Amazon Distro for OpenTelemetry](#) (ADOT) collector for application monitoring by following [these instructions](#).

Define which Pods use Amazon Fargate when launched

Before you schedule Pods on Fargate in your cluster, you must define at least one Fargate profile that specifies which Pods use Fargate when launched.

As an administrator, you can use a Fargate profile to declare which Pods run on Fargate. You can do this through the profile’s selectors. You can add up to five selectors to each profile. Each selector must contain a namespace. The selector can also include labels. The label field consists of multiple optional key-value pairs. Pods that match a selector are scheduled on Fargate. Pods are matched using a namespace and the labels that are specified in the selector. If a namespace selector is defined without labels, Amazon EKS attempts to schedule all the Pods that run in that namespace onto Fargate using the profile. If a to-be-scheduled Pod matches any of the selectors in the Fargate profile, then that Pod is scheduled on Fargate.

If a Pod matches multiple Fargate profiles, you can specify which profile a Pod uses by adding the following Kubernetes label to the Pod specification: `eks.amazonaws.com/fargate-profile: my-fargate-profile`. The Pod must match a selector in that profile to be scheduled onto Fargate. Kubernetes affinity/anti-affinity rules do not apply and aren’t necessary with Amazon EKS Fargate Pods.

When you create a Fargate profile, you must specify a Pod execution role. This execution role is for the Amazon EKS components that run on the Fargate infrastructure using the profile. It's added to the cluster's Kubernetes [Role Based Access Control](#) (RBAC) for authorization. That way, the kubelet that runs on the Fargate infrastructure can register with your Amazon EKS cluster and appear in your cluster as a node. The Pod execution role also provides IAM permissions to the Fargate infrastructure to allow read access to Amazon ECR image repositories. For more information, see [the section called "Pod execution IAM role"](#).

Fargate profiles can't be changed. However, you can create a new updated profile to replace an existing profile, and then delete the original.

Note

Any Pods that are running using a Fargate profile are stopped and put into a pending state when the profile is deleted.

If any Fargate profiles in a cluster are in the DELETING status, you must wait until after the Fargate profile is deleted before you create other profiles in that cluster.

Note

Fargate does not currently support Kubernetes [topologySpreadConstraints](#).

Amazon EKS and Fargate spread Pods across each of the subnets that's defined in the Fargate profile. However, you might end up with an uneven spread. If you must have an even spread, use two Fargate profiles. Even spread is important in scenarios where you want to deploy two replicas and don't want any downtime. We recommend that each profile has only one subnet.

Fargate profile components

The following components are contained in a Fargate profile.

Pod execution role

When your cluster creates Pods on Amazon Fargate, the kubelet that's running on the Fargate infrastructure must make calls to Amazon APIs on your behalf. For example, it needs to make calls to pull container images from Amazon ECR. The Amazon EKS Pod execution role provides the IAM permissions to do this.

When you create a Fargate profile, you must specify a Pod execution role to use with your Pods. This role is added to the cluster's Kubernetes [Role-based access control](#) (RBAC) for authorization. This is so that the kubelet that's running on the Fargate infrastructure can register with your Amazon EKS cluster and appear in your cluster as a node. For more information, see [the section called "Pod execution IAM role"](#).

Subnets

The IDs of subnets to launch Pods into that use this profile. At this time, Pods that are running on Fargate aren't assigned public IP addresses. Therefore, only private subnets with no direct route to an Internet Gateway are accepted for this parameter.

Selectors

The selectors to match for Pods to use this Fargate profile. You might specify up to five selectors in a Fargate profile. The selectors have the following components:

- **Namespace** – You must specify a namespace for a selector. The selector only matches Pods that are created in this namespace. However, you can create multiple selectors to target multiple namespaces.
- **Labels** – You can optionally specify Kubernetes labels to match for the selector. The selector only matches Pods that have all of the labels that are specified in the selector.

Fargate profile wildcards

In addition to characters allowed by Kubernetes, you're allowed to use * and ? in the selector criteria for namespaces, label keys, and label values:

- * represents none, one, or multiple characters. For example, `prod*` can represent `prod` and `prod-metrics`.
- ? represents a single character (for example, `value?` can represent `valuea`). However, it can't represent `value` and `value-a`, because ? can only represent exactly one character.

These wildcard characters can be used in any position and in combination (for example, `prod*`, `*dev`, and `frontend*?`). Other wildcards and forms of pattern matching, such as regular expressions, aren't supported.

If there are multiple matching profiles for the namespace and labels in the Pod spec, Fargate picks up the profile based on alphanumeric sorting by profile name. For example, if both profile A

(with the name `beta-workload`) and profile B (with the name `prod-workload`) have matching selectors for the Pods to be launched, Fargate picks profile A (`beta-workload`) for the Pods. The Pods have labels with profile A on the Pods (for example, `eks.amazonaws.com/fargate-profile=beta-workload`).

If you want to migrate existing Fargate Pods to new profiles that use wildcards, there are two ways to do so:

- Create a new profile with matching selectors, then delete the old profiles. Pods labeled with old profiles are rescheduled to new matching profiles.
- If you want to migrate workloads but aren't sure what Fargate labels are on each Fargate Pod, you can use the following method. Create a new profile with a name that sorts alphanumerically first among the profiles on the same cluster. Then, recycle the Fargate Pods that need to be migrated to new profiles.

Create a Fargate profile

This section describes how to create a Fargate profile. You also must have created a Pod execution role to use for your Fargate profile. For more information, see [the section called "Pod execution IAM role"](#). Pods that are running on Fargate are only supported on private subnets with [NAT gateway](#) access to Amazon services, but not a direct route to an Internet Gateway. This is so that your cluster's VPC must have private subnets available.

You can create a profile with the following:

- [the section called "eksctl"](#)
- [the section called "Amazon Web Services Management Console"](#)

eksctl

To create a Fargate profile with eksctl

Create your Fargate profile with the following `eksctl` command, replacing every example value with your own values. You're required to specify a namespace. However, the `--labels` option isn't required.

```
eksctl create fargateprofile \  
  --cluster my-cluster \  
  --namespace my-namespace
```

```
--name my-fargate-profile \  
--namespace my-kubernetes-namespace \  
--labels key=value
```

You can use certain wildcards for `my-kubernetes-namespace` and `key=value` labels. For more information, see [the section called “Fargate profile wildcards”](#).

Amazon Web Services Management Console

To create a Fargate profile with Amazon Web Services Management Console

1. Open the [Amazon EKS console](#).
2. Choose the cluster to create a Fargate profile for.
3. Choose the **Compute** tab.
4. Under **Fargate profiles**, choose **Add Fargate profile**.
5. On the **Configure Fargate profile** page, do the following:
 - a. For **Name**, enter a unique name for your Fargate profile, such as `my-profile`.
 - b. For **Pod execution role**, choose the Pod execution role to use with your Fargate profile. Only the IAM roles with the `eks-fargate-pods.amazonaws.com` service principal are shown. If you don't see any roles listed, you must create one. For more information, see [the section called “Pod execution IAM role”](#).
 - c. Modify the selected **Subnets** as needed.

Note

Only private subnets are supported for Pods that are running on Fargate.

- d. For **Tags**, you can optionally tag your Fargate profile. These tags don't propagate to other resources that are associated with the profile, such as Pods.
 - e. Choose **Next**.
6. On the **Configure Pod selection** page, do the following:
 - a. For **Namespace**, enter a namespace to match for Pods.
 - You can use specific namespaces to match, such as `kube-system` or `default`.
 - You can use certain wildcards (for example, `prod-*`) to match multiple namespaces (for example, `prod-deployment` and `prod-test`). For more information, see [the section called “Fargate profile wildcards”](#).

- b. (Optional) Add Kubernetes labels to the selector. Specifically, add them to the one that the Pods in the specified namespace need to match.
 - You can add the label `infrastructure: fargate` to the selector so that only Pods in the specified namespace that also have the `infrastructure: fargate` Kubernetes label match the selector.
 - You can use certain wildcards (for example, `key?: value?`) to match multiple namespaces (for example, `keya: valuea` and `keyb: valueb`). For more information, see [the section called “Fargate profile wildcards”](#).
 - c. Choose **Next**.
7. On the **Review and create** page, review the information for your Fargate profile and choose **Create**.

Delete a Fargate profile

This topic describes how to delete a Fargate profile. When you delete a Fargate profile, any Pods that were scheduled onto Fargate with the profile are deleted. If those Pods match another Fargate profile, then they're scheduled on Fargate with that profile. If they no longer match any Fargate profiles, then they aren't scheduled onto Fargate and might remain as pending.

Only one Fargate profile in a cluster can be in the DELETING status at a time. Wait for a Fargate profile to finish deleting before you can delete any other profiles in that cluster.

You can delete a profile with any of the following tools:

- [the section called “eksctl”](#)
- [the section called “Amazon Web Services Management Console”](#)
- [the section called “Amazon CLI”](#)

eksctl

Delete a Fargate profile with eksctl

Use the following command to delete a profile from a cluster. Replace every *example value* with your own values.

```
eksctl delete fargateprofile --name my-profile --cluster my-cluster
```

Amazon Web Services Management Console

Delete a Fargate profile with Amazon Web Services Management Console

1. Open the [Amazon EKS console](#).
2. In the left navigation pane, choose **Clusters**. In the list of clusters, choose the cluster that you want to delete the Fargate profile from.
3. Choose the **Compute** tab.
4. Choose the Fargate profile to delete, and then choose **Delete**.
5. On the **Delete Fargate profile** page, enter the name of the profile, and then choose **Delete**.

Amazon CLI

Delete a Fargate profile with Amazon CLI

Use the following command to delete a profile from a cluster. Replace every *example value* with your own values.

```
aws eks delete-fargate-profile --fargate-profile-name my-profile --cluster-name my-cluster
```

Understand Fargate Pod configuration details

This section describes some of the unique Pod configuration details for running Kubernetes Pods on Amazon Fargate.

Pod CPU and memory

With Kubernetes, you can define requests, a minimum vCPU amount, and memory resources that are allocated to each container in a Pod. Pods are scheduled by Kubernetes to ensure that at least the requested resources for each Pod are available on the compute resource. For more information, see [Managing compute resources for containers](#) in the Kubernetes documentation.

Note

Since Amazon EKS Fargate runs only one Pod per node, the scenario of evicting Pods in case of fewer resources doesn't occur. All Amazon EKS Fargate Pods run with guaranteed

priority, so the requested CPU and memory must be equal to the limit for all of the containers. For more information, see [Configure Quality of Service for Pods](#) in the Kubernetes documentation.

When Pods are scheduled on Fargate, the vCPU and memory reservations within the Pod specification determine how much CPU and memory to provision for the Pod.

- The maximum request out of any Init containers is used to determine the Init request vCPU and memory requirements.
- Requests for all long-running containers are added up to determine the long-running request vCPU and memory requirements.
- The larger of the previous two values is chosen for the vCPU and memory request to use for your Pod.
- Fargate adds 256 MB to each Pod's memory reservation for the required Kubernetes components (kubelet, kube-proxy, and containerd).

Fargate rounds up to the following compute configuration that most closely matches the sum of vCPU and memory requests in order to ensure Pods always have the resources that they need to run.

If you don't specify a vCPU and memory combination, then the smallest available combination is used (.25 vCPU and 0.5 GB memory).

The following table shows the vCPU and memory combinations that are available for Pods running on Fargate.

vCPU value	Memory value
.25 vCPU	0.5 GB, 1 GB, 2 GB
.5 vCPU	1 GB, 2 GB, 3 GB, 4 GB
1 vCPU	2 GB, 3 GB, 4 GB, 5 GB, 6 GB, 7 GB, 8 GB
2 vCPU	Between 4 GB and 16 GB in 1-GB increments
4 vCPU	Between 8 GB and 30 GB in 1-GB increments

vCPU value	Memory value
8 vCPU	Between 16 GB and 60 GB in 4-GB increments
16 vCPU	Between 32 GB and 120 GB in 8-GB increments

The additional memory reserved for the Kubernetes components can cause a Fargate task with more vCPUs than requested to be provisioned. For example, a request for 1 vCPU and 8 GB memory will have 256 MB added to its memory request, and will provision a Fargate task with 2 vCPUs and 9 GB memory, since no task with 1 vCPU and 9 GB memory is available.

There is no correlation between the size of the Pod running on Fargate and the node size reported by Kubernetes with `kubectl get nodes`. The reported node size is often larger than the Pod's capacity. You can verify Pod capacity with the following command. Replace *default* with your Pod's namespace and *pod-name* with the name of your Pod.

```
kubectl describe pod --namespace default pod-name
```

An example output is as follows.

```
[...]
annotations:
  CapacityProvisioned: 0.25vCPU 0.5GB
[...]
```

The `CapacityProvisioned` annotation represents the enforced Pod capacity and it determines the cost of your Pod running on Fargate. For pricing information for the compute configurations, see [Amazon Fargate Pricing](#).

Fargate storage

A Pod running on Fargate automatically mounts an Amazon EFS file system, without needing manual driver installation steps. You can't use dynamic persistent volume provisioning with Fargate nodes, but you can use static provisioning. For more information, see [Amazon EFS CSI Driver](#) on GitHub.

When provisioned, each Pod running on Fargate receives a default 20 GiB of ephemeral storage. This type of storage is deleted after a Pod stops. New Pods launched onto Fargate have encryption

of the ephemeral storage volume enabled by default. The ephemeral Pod storage is encrypted with an AES-256 encryption algorithm using Amazon Fargate managed keys.

Note

The default usable storage for Amazon EKS Pods that run on Fargate is less than 20 GiB. This is because some space is used by the `kubelet` and other Kubernetes modules that are loaded inside the Pod.

You can increase the total amount of ephemeral storage up to a maximum of 175 GiB. To configure the size with Kubernetes, specify the requests of `ephemeral-storage` resource to each container in a Pod. When Kubernetes schedules Pods, it ensures that the sum of the resource requests for each Pod is less than the capacity of the Fargate task. For more information, see [Resource Management for Pods and Containers](#) in the Kubernetes documentation.

Amazon EKS Fargate provisions more ephemeral storage than requested for the purposes of system use. For example, a request of 100 GiB will provision a Fargate task with 115 GiB ephemeral storage.

Set actions for Amazon Fargate OS patching events

Amazon EKS periodically patches the OS for Amazon Fargate nodes to keep them secure. As part of the patching process, we recycle the nodes to install OS patches. Updates are attempted in a way that creates the least impact on your services. However, if Pods aren't successfully evicted, there are times when they must be deleted. The following are actions that you can take to minimize potential disruptions:

- Set appropriate Pod disruption budgets (PDBs) to control the number of Pods that are down simultaneously.
- Create Amazon EventBridge rules to handle failed evictions before the Pods are deleted.
- Manually restart your affected pods before the eviction date posted in the notification you receive.
- Create a notification configuration in Amazon User Notifications.

Amazon EKS works closely with the Kubernetes community to make bug fixes and security patches available as quickly as possible. All Fargate Pods start on the most recent Kubernetes patch version, which is available from Amazon EKS for the Kubernetes version of your cluster. If you have a Pod

with an older patch version, Amazon EKS might recycle it to update it to the latest version. This ensures that your Pods are equipped with the latest security updates. That way, if there's a critical [Common Vulnerabilities and Exposures](#) (CVE) issue, you're kept up to date to reduce security risks.

When the Amazon Fargate OS is updated, Amazon EKS will send you a notification that includes your affected resources and the date of upcoming pod evictions. If the provided eviction date is inconvenient, you have the option to manually restart your affected pods before the eviction date posted in the notification. Any pods created before the time at which you receive the notification are subject to eviction. Refer to the [Kubernetes Documentation](#) for further instructions on how to manually restart your pods.

To limit the number of Pods that are down at one time when Pods are recycled, you can set Pod disruption budgets (PDBs). You can use PDBs to define minimum availability based on the requirements of each of your applications while still allowing updates to occur. Your PDB's minimum availability must be less than 100%. For more information, see [Specifying a Disruption Budget for your Application](#) in the Kubernetes Documentation.

Amazon EKS uses the [Eviction API](#) to safely drain the Pod while respecting the PDBs that you set for the application. Pods are evicted by Availability Zone to minimize impact. If the eviction succeeds, the new Pod gets the latest patch and no further action is required.

When the eviction for a Pod fails, Amazon EKS sends an event to your account with details about the Pods that failed eviction. You can act on the message before the scheduled termination time. The specific time varies based on the urgency of the patch. When it's time, Amazon EKS attempts to evict the Pods again. However, this time a new event isn't sent if the eviction fails. If the eviction fails again, your existing Pods are deleted periodically so that the new Pods can have the latest patch.

The following is a sample event received when the Pod eviction fails. It contains details about the cluster, Pod name, Pod namespace, Fargate profile, and the scheduled termination time.

```
{
  "version": "0",
  "id": "12345678-90ab-cdef-0123-4567890abcde",
  "detail-type": "EKS Fargate Pod Scheduled Termination",
  "source": "aws.eks",
  "account": "111122223333",
  "time": "2021-06-27T12:52:44Z",
  "region": "region-code",
  "resources": [
```

```

    "default/my-database-deployment"
  ],
  "detail": {
    "clusterName": "my-cluster",
    "fargateProfileName": "my-fargate-profile",
    "podName": "my-pod-name",
    "podNamespace": "default",
    "evictErrorMessage": "Cannot evict pod as it would violate the pod's disruption
budget",
    "scheduledTerminationTime": "2021-06-30T12:52:44.832Z[UTC]"
  }
}

```

In addition, having multiple PDBs associated with a Pod can cause an eviction failure event. This event returns the following error message.

```

"evictErrorMessage": "This pod has multiple PodDisruptionBudget, which the eviction
subresource does not support",

```

You can create a desired action based on this event. For example, you can adjust your Pod disruption budget (PDB) to control how the Pods are evicted. More specifically, suppose that you start with a PDB that specifies the target percentage of Pods that are available. Before your Pods are force terminated during an upgrade, you can adjust the PDB to a different percentage of Pods. To receive this event, you must create an Amazon EventBridge rule in the Amazon account and Amazon Region that the cluster belongs to. The rule must use the following **Custom pattern**. For more information, see [Creating Amazon EventBridge rules that react to events](#) in the *Amazon EventBridge User Guide*.

```

{
  "source": ["aws.eks"],
  "detail-type": ["EKS Fargate Pod Scheduled Termination"]
}

```

A suitable target can be set for the event to capture it. For a complete list of available targets, see [Amazon EventBridge targets](#) in the *Amazon EventBridge User Guide*. You can also create a notification configuration in Amazon User Notifications. When using the Amazon Web Services Management Console to create the notification, under **Event Rules**, choose **Elastic Kubernetes Service (EKS)** for **Amazon service name** and **EKS Fargate Pod Scheduled Termination** for **Event type**. For more information, see [Getting started with Amazon User Notifications](#) in the Amazon User Notifications User Guide.

See [FAQs: Fargate Pod eviction notice](#) in *Amazon re:Post* for frequently asked questions regarding EKS Pod Evictions.

Collect Amazon Fargate app and usage metrics

You can collect system metrics and CloudWatch usage metrics for Amazon Fargate.

Application metrics

For applications running on Amazon EKS and Amazon Fargate, you can use the Amazon Distro for OpenTelemetry (ADOT). ADOT allows you to collect system metrics and send them to CloudWatch Container Insights dashboards. To get started with ADOT for applications running on Fargate, see [Using CloudWatch Container Insights with Amazon Distro for OpenTelemetry](#) in the ADOT documentation.

Usage metrics

You can use CloudWatch usage metrics to provide visibility into your account's usage of resources. Use these metrics to visualize your current service usage on CloudWatch graphs and dashboards.

Amazon Fargate usage metrics correspond to Amazon service quotas. You can configure alarms that alert you when your usage approaches a service quota. For more information about Fargate service quotas, see [the section called "Service quotas"](#).

Amazon Fargate publishes the following metrics in the `Amazon/Usage` namespace.

Metric	Description
ResourceCount	The total number of the specified resource running on your account. The resource is defined by the dimensions associated with the metric.

The following dimensions are used to refine the usage metrics that are published by Amazon Fargate.

Dimension	Description
Service	The name of the Amazon service containing the resource. For Amazon Fargate usage metrics, the value for this dimension is Fargate.
Type	The type of entity that's being reported. Currently, the only valid value for Amazon Fargate usage metrics is Resource.
Resource	<p>The type of resource that's running.</p> <p>Currently, Amazon Fargate returns information on your Fargate On-Demand usage. The resource value for Fargate On-Demand usage is OnDemand.</p> <p>[NOTE] ====</p> <p>Fargate On-Demand usage combines Amazon EKS Pods using Fargate, Amazon ECS tasks using the Fargate launch type and Amazon ECS tasks using the FARGATE capacity provider.</p> <p>====</p>
Class	The class of resource being tracked. Currently, Amazon Fargate doesn't use the class dimension.

Creating a CloudWatch alarm to monitor Fargate resource usage metrics

Amazon Fargate provides CloudWatch usage metrics that correspond to the Amazon service quotas for Fargate On-Demand resource usage. In the Service Quotas console, you can visualize your usage on a graph. You can also configure alarms that alert you when your usage approaches a service quota. For more information, see [the section called "Collect metrics"](#).

Use the following steps to create a CloudWatch alarm based on the Fargate resource usage metrics.

1. Open the Service Quotas console at <https://console.aws.amazon.com/servicequotas/>.
2. In the left navigation pane, choose **Amazon services**.
3. From the **Amazon services** list, search for and select **Amazon Fargate**.
4. In the **Service quotas** list, choose the Fargate usage quota you want to create an alarm for.
5. In the Amazon CloudWatch alarms section, choose **Create**.
6. For **Alarm threshold**, choose the percentage of your applied quota value that you want to set as the alarm value.
7. For **Alarm name**, enter a name for the alarm and then choose **Create**.

Start Amazon Fargate logging for your cluster

Amazon EKS on Fargate offers a built-in log router based on Fluent Bit. This means that you don't explicitly run a Fluent Bit container as a sidecar, but Amazon runs it for you. All that you have to do is configure the log router. The configuration happens through a dedicated ConfigMap that must meet the following criteria:

- Named `aws-logging`
- Created in a dedicated namespace called `aws-observability`
- Can't exceed 5300 characters.

Once you've created the ConfigMap, Amazon EKS on Fargate automatically detects it and configures the log router with it. Fargate uses a version of Amazon for Fluent Bit, an upstream compliant distribution of Fluent Bit managed by Amazon. For more information, see [Amazon for Fluent Bit](#) on GitHub.

The log router allows you to use the breadth of services at Amazon for log analytics and storage. You can stream logs from Fargate directly to Amazon CloudWatch, Amazon OpenSearch Service. You can also stream logs to destinations such as [Amazon S3](#), [Amazon Kinesis Data Streams](#), and partner tools through [Amazon Data Firehose](#).

- An existing Fargate profile that specifies an existing Kubernetes namespace that you deploy Fargate Pods to. For more information, see [the section called "Step 3: Create a Fargate profile for your cluster"](#).

- An existing Fargate Pod execution role. For more information, see [the section called “Step 2: Create a Fargate Pod execution role”](#).

Log router configuration

Important

For logs to be successfully published, there must be network access from the VPC that your cluster is in to the log destination. This mainly concerns users customizing egress rules for their VPC. For an example using CloudWatch, see [Using CloudWatch Logs with interface VPC endpoints](#) in the *Amazon CloudWatch Logs User Guide*.

In the following steps, replace every *example value* with your own values.

1. Create a dedicated Kubernetes namespace named `aws-observability`.
 - a. Save the following contents to a file named `aws-observability-namespace.yaml` on your computer. The value for `name` must be `aws-observability` and the `aws-observability: enabled` label is required.

```
kind: Namespace
apiVersion: v1
metadata:
  name: aws-observability
  labels:
    aws-observability: enabled
```

- b. Create the namespace.

```
kubectl apply -f aws-observability-namespace.yaml
```

2. Create a ConfigMap with a Fluent Conf data value to ship container logs to a destination. Fluent Conf is Fluent Bit, which is a fast and lightweight log processor configuration language that's used to route container logs to a log destination of your choice. For more information, see [Configuration File](#) in the Fluent Bit documentation.

⚠ Important

The main sections included in a typical Fluent Conf are `Service`, `Input`, `Filter`, and `Output`. The Fargate log router however, only accepts:

- The `Filter` and `Output` sections.
- A `Parser` section.

If you provide any other sections, they will be rejected.

The Fargate log router manages the `Service` and `Input` sections. It has the following `Input` section, which can't be modified and isn't needed in your `ConfigMap`. However, you can get insights from it, such as the memory buffer limit and the tag applied for logs.

```
[INPUT]
  Name tail
  Buffer_Max_Size 66KB
  DB /var/log/flb_kube.db
  Mem_Buf_Limit 45MB
  Path /var/log/containers/*.log
  Read_From_Head On
  Refresh_Interval 10
  Rotate_Wait 30
  Skip_Long_Lines On
  Tag kube.*
```

When creating the `ConfigMap`, take into account the following rules that Fargate uses to validate fields:

- `[FILTER]`, `[OUTPUT]`, and `[PARSER]` are supposed to be specified under each corresponding key. For example, `[FILTER]` must be under `filters.conf`. You can have one or more `[FILTER]`s under `filters.conf`. The `[OUTPUT]` and `[PARSER]` sections should also be under their corresponding keys. By specifying multiple `[OUTPUT]` sections, you can route your logs to different destinations at the same time.
- Fargate validates the required keys for each section. `Name` and `match` are required for each `[FILTER]` and `[OUTPUT]`. `Name` and `format` are required for each `[PARSER]`. The keys are case-insensitive.
- Environment variables such as `${ENV_VAR}` aren't allowed in the `ConfigMap`.

- The indentation has to be the same for either directive or key-value pair within each `filters.conf`, `output.conf`, and `parsers.conf`. Key-value pairs have to be indented more than directives.
- Fargate validates against the following supported filters: `grep`, `parser`, `record_modifier`, `rewrite_tag`, `throttle`, `nest`, `modify`, and `kubernetes`.
- Fargate validates against the following supported output: `es`, `firehose`, `kinesis_firehose`, `cloudwatch`, `cloudwatch_logs`, and `kinesis`.
- At least one supported Output plugin has to be provided in the ConfigMap to enable logging. `Filter` and `Parser` aren't required to enable logging.

You can also run Fluent Bit on Amazon EC2 using the desired configuration to troubleshoot any issues that arise from validation. Create your ConfigMap using one of the following examples.

Important

Amazon EKS Fargate logging doesn't support dynamic configuration of a ConfigMap. Any changes to a ConfigMap are applied to new Pods only. Changes aren't applied to existing Pods.

Create a ConfigMap using the example for your desired log destination.

Note

You can also use Amazon Kinesis Data Streams for your log destination. If you use Kinesis Data Streams, make sure that the pod execution role has been granted the `kinesis:PutRecords` permission. For more information, see Amazon Kinesis Data Streams [Permissions](#) in the *Fluent Bit: Official Manual*.

Example

CloudWatch

You have two output options when using CloudWatch:

- [An output plugin written in C](#)
- [An output plugin written in Golang](#)

The following example shows you how to use the `cloudwatch_logs` plugin to send logs to CloudWatch.

- a. Save the following contents to a file named `aws-logging-cloudwatch-configmap.yaml`. Replace *region-code* with the Amazon Region that your cluster is in. The parameters under `[OUTPUT]` are required.

```
kind: ConfigMap
apiVersion: v1
metadata:
  name: aws-logging
  namespace: aws-observability
data:
  flb_log_cw: "false" # Set to true to ship Fluent Bit process logs to
  CloudWatch.
  filters.conf: |
    [FILTER]
      Name parser
      Match *
      Key_name log
      Parser criol
    [FILTER]
      Name kubernetes
      Match kube.*
      Merge_Log On
      Keep_Log Off
      Buffer_Size 0
      Kube_Meta_Cache_TTL 300s
  output.conf: |
    [OUTPUT]
      Name cloudwatch_logs
      Match kube.*
      region region-code
      log_group_name my-logs
      log_stream_prefix from-fluent-bit-
      log_retention_days 60
      auto_create_group true
  parsers.conf: |
    [PARSER]
      Name criol
      Format Regexp
      Regex ^(?<time>[^\ ]+) (?<stream>stdout|stderr) (?<logtag>P|F) (?
<log>.*)$
```

```
Time_Key    time
Time_Format %Y-%m-%dT%H:%M:%S.%L%z
```

- b. Apply the manifest to your cluster.

```
kubectl apply -f aws-logging-cloudwatch-configmap.yaml
```

Amazon OpenSearch Service

If you want to send logs to Amazon OpenSearch Service, you can use [es](#) output, which is a plugin written in C. The following example shows you how to use the plugin to send logs to OpenSearch.

- a. Save the following contents to a file named `aws-logging-opensearch-configmap.yaml`. Replace every *example value* with your own values.

```
kind: ConfigMap
apiVersion: v1
metadata:
  name: aws-logging
  namespace: aws-observability
data:
  output.conf: |
    [OUTPUT]
      Name es
      Match *
      Host search-example-gjxdcilagiprbqlqn42jsty66y.region-
code.es.amazonaws.com
      Port 443
      Index example
      Type example_type
      AWS_Auth On
      AWS_Region region-code
      tls On
```

- b. Apply the manifest to your cluster.

```
kubectl apply -f aws-logging-opensearch-configmap.yaml
```

Firehose

You have two output options when sending logs to Firehose:

- [kinesis_firehose](#) – An output plugin written in C.

- [firehose](#) – An output plugin written in Golang.

The following example shows you how to use the `kinesis_firehose` plugin to send logs to Firehose.

- a. Save the following contents to a file named `aws-logging-firehose-configmap.yaml`. Replace *region-code* with the Amazon Region that your cluster is in.

```
kind: ConfigMap
apiVersion: v1
metadata:
  name: aws-logging
  namespace: aws-observability
data:
  output.conf: |
    [OUTPUT]
    Name kinesis_firehose
    Match *
    region region-code
    delivery_stream my-stream-firehose
```

- b. Apply the manifest to your cluster.

```
kubectl apply -f aws-logging-firehose-configmap.yaml
```

3. Set up permissions for the Fargate Pod execution role to send logs to your destination.

- a. Download the IAM policy for your destination to your computer.

Example

CloudWatch

Download the CloudWatch IAM policy to your computer. You can also [view the policy](#) on GitHub.

```
curl -O https://raw.githubusercontent.com/aws-samples/amazon-eks-fluent-logging-examples/mainline/examples/fargate/cloudwatchlogs/permissions.json
```

Amazon OpenSearch Service

Download the OpenSearch IAM policy to your computer. You can also [view the policy](#) on GitHub.

```
curl -O https://raw.githubusercontent.com/aws-samples/amazon-eks-fluent-logging-examples/mainline/examples/fargate/amazon-elasticsearch/permissions.json
```

Make sure that OpenSearch Dashboards' access control is configured properly. The `all_access` role in OpenSearch Dashboards needs to have the Fargate Pod execution role and the IAM role mapped. The same mapping must be done for the `security_manager` role. You can add the previous mappings by selecting Menu, then Security, then Roles, and then select the respective roles. For more information, see [How do I troubleshoot CloudWatch Logs so that it streams to my Amazon ES domain?](#).

Firehose

Download the Firehose IAM policy to your computer. You can also [view the policy](#) on GitHub.

```
curl -O https://raw.githubusercontent.com/aws-samples/amazon-eks-fluent-logging-examples/mainline/examples/fargate/kinesis-firehose/permissions.json
```

- b. Create an IAM policy from the policy file that you downloaded.

```
aws iam create-policy --policy-name eks-fargate-logging-policy --policy-document file://permissions.json
```

- c. Attach the IAM policy to the pod execution role specified for your Fargate profile with the following command. Replace `111122223333` with your account ID. Replace `AmazonEKSFargatePodExecutionRole` with your Pod execution role (for more information, see [the section called "Step 2: Create a Fargate Pod execution role"](#)).

```
aws iam attach-role-policy \  
  --policy-arn arn:aws-cn:iam::111122223333:policy/eks-fargate-logging-policy \  
  --role-name AmazonEKSFargatePodExecutionRole
```

Kubernetes filter support

The Fluent Bit Kubernetes filter allows you to add Kubernetes metadata to your log files. For more information about the filter, see [Kubernetes](#) in the Fluent Bit documentation. You can apply a filter using the API server endpoint.

```
filters.conf: |
  [FILTER]
    Name          kubernetes
    Match         kube.*
    Merge_Log     0n
    Buffer_Size    0
    Kube_Meta_Cache_TTL 300s
```

Important

- Kube_URL, Kube_CA_File, Kube-Token_Command, and Kube-Token_File are service owned configuration parameters and must not be specified. Amazon EKS Fargate populates these values.
- Kube_Meta_Cache_TTL is the time Fluent Bit waits until it communicates with the API server for the latest metadata. If Kube_Meta_Cache_TTL isn't specified, Amazon EKS Fargate appends a default value of 30 minutes to lessen the load on the API server.

To ship Fluent Bit process logs to your account

You can optionally ship Fluent Bit process logs to Amazon CloudWatch using the following ConfigMap. Shipping Fluent Bit process logs to CloudWatch requires additional log ingestion and storage costs. Replace *region-code* with the Amazon Region that your cluster is in.

```
kind: ConfigMap
apiVersion: v1
metadata:
  name: aws-logging
  namespace: aws-observability
  labels:
data:
  # Configuration files: server, input, filters and output
  # =====
```

```
flb_log_cw: "true" # Ships Fluent Bit process logs to CloudWatch.

output.conf: |
  [OUTPUT]
    Name cloudwatch
    Match kube.*
    region region-code
    log_group_name fluent-bit-cloudwatch
    log_stream_prefix from-fluent-bit-
    auto_create_group true
```

The logs are in CloudWatch in the same Amazon Region as the cluster. The log group name is *my-cluster*-fluent-bit-logs and the Fluent Bit logstream name is fluent-bit-*podname*-*podnamespace* .

Note

- The process logs are shipped only when the Fluent Bit process successfully starts. If there is a failure while starting Fluent Bit, the process logs are missed. You can only ship process logs to CloudWatch.
- To debug shipping process logs to your account, you can apply the previous ConfigMap to get the process logs. Fluent Bit failing to start is usually due to your ConfigMap not being parsed or accepted by Fluent Bit while starting.

To stop shipping Fluent Bit process logs

Shipping Fluent Bit process logs to CloudWatch requires additional log ingestion and storage costs. To exclude process logs in an existing ConfigMap setup, do the following steps.

1. Locate the CloudWatch log group automatically created for your Amazon EKS cluster's Fluent Bit process logs after enabling Fargate logging. It follows the format *my-cluster*-fluent-bit-logs.
2. Delete the existing CloudWatch log streams created for each Pod's process logs in the CloudWatch log group.
3. Edit the ConfigMap and set `flb_log_cw: "false"`.
4. Restart any existing Pods in the cluster.

Test application

1. Deploy a sample Pod.
 - a. Save the following contents to a file named `sample-app.yaml` on your computer.

```
apiVersion: apps/v1
kind: Deployment
metadata:
  name: sample-app
  namespace: same-namespace-as-your-fargate-profile
spec:
  replicas: 3
  selector:
    matchLabels:
      app: nginx
  template:
    metadata:
      labels:
        app: nginx
    spec:
      containers:
        - name: nginx
          image: nginx:latest
          ports:
            - name: http
              containerPort: 80
```

- b. Apply the manifest to the cluster.

```
kubectl apply -f sample-app.yaml
```

2. View the NGINX logs using the destination(s) that you configured in the ConfigMap.

Size considerations

We suggest that you plan for up to 50 MB of memory for the log router. If you expect your application to generate logs at very high throughput then you should plan for up to 100 MB.

Troubleshooting

To confirm whether the logging feature is enabled or disabled for some reason, such as an invalid ConfigMap, and why it's invalid, check your Pod events with `kubectl describe pod pod-name`. The output might include Pod events that clarify whether logging is enabled or not, such as the following example output.

```
[...]
Annotations:          CapacityProvisioned: 0.25vCPU 0.5GB
                   Logging: LoggingDisabled: LOGGING_CONFIGMAP_NOT_FOUND
[...]
Events:
  Type            Reason              Age           From
  ---            -
  Warning         LoggingDisabled     <unknown>    fargate-scheduler
                  Disabled logging because aws-logging configmap was not found. configmap
                  "aws-logging" not found
```

The Pod events are ephemeral with a time period depending on the settings. You can also view a Pod's annotations using `kubectl describe pod pod-name`. In the Pod annotation, there is information about whether the logging feature is enabled or disabled and the reason.

Choose an optimal Amazon EC2 node instance type

Amazon EC2 provides a wide selection of instance types for worker nodes. Each instance type offers different compute, memory, storage, and network capabilities. Each instance is also grouped in an instance family based on these capabilities. For a list, see [Available instance types](#) in the *Amazon EC2 User Guide*. Amazon EKS releases several variations of Amazon EC2 AMIs to enable support. To make sure that the instance type you select is compatible with Amazon EKS, consider the following criteria.

- All Amazon EKS AMIs don't currently support the mac family.
- Arm and non-accelerated Amazon EKS AMIs don't support the g3, g4, inf, and p families.
- Accelerated Amazon EKS AMIs don't support the a, c, hpc, m, and t families.
- For Arm-based instances, Amazon Linux 2023 (AL2023) only supports instance types that use Graviton2 or later processors. AL2023 doesn't support A1 instances.

When choosing between instance types that are supported by Amazon EKS, consider the following capabilities of each type.

Number of instances in a node group

In general, fewer, larger instances are better, especially if you have a lot of Daemonsets. Each instance requires API calls to the API server, so the more instances you have, the more load on the API server.

Operating system

Review the supported instance types for [Linux](#), [Windows](#), and [Bottlerocket](#). Before creating Windows instances, review [Deploy Windows nodes on EKS clusters](#).

Hardware architecture

Do you need x86 or Arm? Before deploying Arm instances, review [Amazon EKS optimized Arm Amazon Linux AMIs](#). Do you need instances built on the Nitro System ([Linux](#) or [Windows](#)) or that have [Accelerated](#) capabilities? If you need accelerated capabilities, you can only use Linux with Amazon EKS.

Maximum number of Pods

Since each Pod is assigned its own IP address, the number of IP addresses supported by an instance type is a factor in determining the number of Pods that can run on the instance. To manually determine how many Pods an instance type supports, see [the section called “Amazon EKS recommended maximum Pods for each Amazon EC2 instance type”](#).

Note

If you're using an Amazon EKS optimized Amazon Linux 2 AMI that's v20220406 or newer, you can use a new instance type without upgrading to the latest AMI. For these AMIs, the AMI auto-calculates the necessary `max-pods` value if it isn't listed in the [eni-max-pods.txt](#) file. Instance types that are currently in preview may not be supported by Amazon EKS by default. Values for `max-pods` for such types still need to be added to `eni-max-pods.txt` in our AMI.

[Amazon Nitro System](#) instance types optionally support significantly more IP addresses than non-Nitro System instance types. However, not all IP addresses assigned for an instance are available to Pods. To assign a significantly larger number of IP addresses to your instances, you must have version 1.9.0 or later of the Amazon VPC CNI add-on installed in your cluster and

configured appropriately. For more information, see [the section called “Increase IP addresses”](#). To assign the largest number of IP addresses to your instances, you must have version 1.10.1 or later of the Amazon VPC CNI add-on installed in your cluster and deploy the cluster with the IPv6 family.

IP family

You can use any supported instance type when using the IPv4 family for a cluster, which allows your cluster to assign private IPv4 addresses to your Pods and Services. But if you want to use the IPv6 family for your cluster, then you must use [Amazon Nitro System](#) instance types or bare metal instance types. Only IPv4 is supported for Windows instances. Your cluster must be running version 1.10.1 or later of the Amazon VPC CNI add-on. For more information about using IPv6, see [the section called “IPv6”](#).

Version of the Amazon VPC CNI add-on that you’re running

The latest version of the [Amazon VPC CNI plugin for Kubernetes](#) supports [these instance types](#). You may need to update your Amazon VPC CNI add-on version to take advantage of the latest supported instance types. For more information, see [the section called “Amazon VPC CNI”](#). The latest version supports the latest features for use with Amazon EKS. Earlier versions don’t support all features. You can view features supported by different versions in the [Changelog](#) on GitHub.

Amazon Region that you’re creating your nodes in

Not all instance types are available in all Amazon Regions.

Whether you’re using security groups for Pods

If you’re using security groups for Pods, only specific instance types are supported. For more information, see [the section called “Security groups for Pods”](#).

Amazon EKS recommended maximum Pods for each Amazon EC2 instance type

Since each Pod is assigned its own IP address, the number of IP addresses supported by an instance type is a factor in determining the number of Pods that can run on the instance. Amazon EKS provides a script that you can download and run to determine the Amazon EKS recommended maximum number of Pods to run on each instance type. The script uses hardware attributes of each instance, and configuration options, to determine the maximum Pods number. You can use the number returned in these steps to enable capabilities such as [assigning IP addresses to Pods](#)

[from a different subnet than the instance's](#) and [significantly increasing the number of IP addresses for your instance](#). If you're using a managed node group with multiple instance types, use a value that would work for all instance types.

1. Download a script that you can use to calculate the maximum number of Pods for each instance type.

```
curl -O https://raw.githubusercontent.com/awslabs/amazon-eks-ami/master/templates/a12/runtime/max-pods-calculator.sh
```

2. Mark the script as executable on your computer.

```
chmod +x max-pods-calculator.sh
```

3. Run the script, replacing *m5.large* with the instance type that you plan to deploy and *1.9.0-eksbuild.1* with your Amazon VPC CNI add-on version. To determine your add-on version, see the update procedures in [Assign IPs to Pods with the Amazon VPC CNI](#).

```
./max-pods-calculator.sh --instance-type m5.large --cni-version 1.9.0-eksbuild.1
```

An example output is as follows.

```
29
```

You can add the following options to the script to see the maximum Pods supported when using optional capabilities.

- `--cni-custom-networking-enabled` – Use this option when you want to assign IP addresses from a different subnet than your instance's. For more information, see [the section called "Custom networking"](#). Adding this option to the previous script with the same example values yields 20.
- `--cni-prefix-delegation-enabled` – Use this option when you want to assign significantly more IP addresses to each elastic network interface. This capability requires an Amazon Linux instance that run on the Nitro System and version 1.9.0 or later of the Amazon VPC CNI add-on. For more information, see [the section called "Increase IP addresses"](#). Adding this option to the previous script with the same example values yields 110.

You can also run the script with the `--help` option to see all available options.

Note

The max Pods calculator script limits the return value to 110 based on [Kubernetes scalability thresholds](#) and recommended settings. If your instance type has greater than 30 vCPUs, this limit jumps to 250, a number based on internal Amazon EKS scalability team testing. For more information, see the [Amazon VPC CNI plugin increases pods per node limits](#) blog post.

Considerations for EKS Auto Mode

EKS Auto Mode limits the number of pods on nodes to the lower of:

- 110 pods hard cap
- The result of the max pods calculation described above.

Create nodes with pre-built optimized images

You can deploy nodes with pre-built Amazon EKS optimized [Amazon Machine Images](#) (AMIs) or your own custom AMIs when you use managed node groups or self-managed nodes. If you are running hybrid nodes, see [the section called "Prepare operating system"](#). For information about each type of Amazon EKS optimized AMI, see one of the following topics. For instructions on how to create your own custom AMI, see [the section called "Build a custom EKS-optimized Amazon Linux AMI"](#).

With Amazon EKS Auto Mode, EKS manages the EC2 instance including selecting and updating the AMI.

Topics

- [Guide to EKS AL2 & AL2-Accelerated AMIs transition features](#)
- [Create nodes with optimized Amazon Linux AMIs](#)
- [Create nodes with optimized Bottlerocket AMIs](#)
- [Create nodes with optimized Ubuntu Linux AMIs](#)
- [Create nodes with optimized Windows AMIs](#)

Guide to EKS AL2 & AL2-Accelerated AMIs transition features

Warning

Amazon EKS stopped publishing EKS-optimized Amazon Linux 2 (AL2) AMIs on November 26, 2025. AL2023 and Bottlerocket based AMIs for Amazon EKS are available for all supported Kubernetes versions including 1.33 and higher.

Amazon will end support for EKS AL2-optimized and AL2-accelerated AMIs, effective November 26, 2025. While you can continue using EKS AL2 AMIs after the end-of-support (EOS) date (November 26, 2025), EKS will no longer release any new Kubernetes versions or updates to AL2 AMIs, including minor releases, patches, and bug fixes after this date. We recommend upgrading to Amazon Linux 2023 (AL2023) or Bottlerocket AMIs:

- AL2023 enables a secure-by-default approach with preconfigured security policies, SELinux in permissive mode, IMDSv2-only mode enabled by default, optimized boot times, and improved package management for enhanced security and performance, well-suited for infrastructure requiring significant customizations like direct OS-level access or extensive node changes. To learn more, see [AL2023 FAQs](#) or view our detailed migration guidance at [the section called “Upgrade to AL2023”](#).
- Bottlerocket enables enhanced security, faster boot times, and a smaller attack surface for improved efficiency with its purpose-built, container-optimized design, well-suited for container-native approaches with minimal node customizations. To learn more, see [Bottlerocket FAQs](#) or view our detailed migration guidance at [the section called “Bottlerocket”](#).

Alternatively, you can [the section called “Build a custom EKS-optimized Amazon Linux AMI”](#) until the EOS date (November 26, 2025). Additionally, you can build a custom AMI with an Amazon Linux 2 base instance until the Amazon Linux 2 EOS date (June 30, 2026).

Migration and support FAQs

How do I migrate from my AL2 to an AL2023 AMI?

We recommend creating and implementing a migration plan that includes thorough application workload testing and documented rollback procedures, then following the step-by-step instructions in the [Upgrade from Amazon Linux 2 to Amazon Linux 2023](#) in EKS official documentation.

Can I build a custom AL2 AMI past the EKS end-of-support (EOS) date for EKS optimized AL2 AMIs?

While we recommend moving to officially supported and published EKS optimized AMIs for AL2023 or Bottlerocket, you can build custom EKS AL2-optimized and AL2-accelerated AMIs until the AL2 AMI EOS date (November 26, 2025). Alternatively, you can build a custom AMI with an Amazon Linux 2 base instance until the Amazon Linux 2 EOS date (June 30, 2026). For step-by-step instructions to build a custom EKS AL2-optimized and AL2-accelerated AMI, see [Build a custom Amazon Linux AMI](#) in EKS official documentation.

Does the EKS Kubernetes version support policy apply to Amazon Linux distributions?

No. The EOS date for EKS AL2-optimized and AL2-accelerated AMIs is independent of the standard and extended support timelines for Kubernetes versions by EKS. You need to migrate to AL2023 or Bottlerocket even if you are using EKS extended support.

How does the shift from cgroupv1 to cgroupv2 affect my migration?

The [Kubernetes community](#) moved cgroupv1 support (used by AL2) into maintenance mode, meaning no new features will be added and only critical security and major bug fixes will be provided. To adopt cgroupv2 in Kubernetes, you need to ensure compatibility across the OS, kernel, container runtime, and Kubernetes components. This requires a Linux distribution that enables cgroupv2 by default, such as AL2023, Bottlerocket, Red Hat Enterprise Linux (RHEL) 9+, Ubuntu 22.04+, or Debian 11+. These distributions ship with kernel versions ≥ 5.8 , which is the minimum requirement for cgroupv2 support in Kubernetes. To learn more, see [About cgroup v2](#).

What do I do if I need Neuron in my custom AL2 AMI?

You cannot run your full Neuron-powered applications natively on an AL2-based AMIs. To leverage Amazon Neuron on an AL2 AMI, you must containerize your applications using a Neuron-supported container with a non-AL2 Linux distribution (e.g., Ubuntu 22.04, Amazon Linux 2023, etc.) and then deploy those containers on an AL2-based AMI that has the Neuron Driver (`aws-neuronx-dkms`) installed.

Should I switch to a bare Amazon Linux 2 base instance after the EKS AL2 AMI EOS date (November 26, 2025)?

Switching to a bare Amazon Linux 2 base instance lacks the specific optimizations, container runtime configurations, and customizations provided by the official EKS AL2-optimized and AL2-accelerated AMIs. Instead, if you must continue using an AL2-based solution, we recommend building a custom AMI using the EKS AMI recipes at [the section called "Build a custom EKS-](#)

[optimized Amazon Linux AMI](#) or [Amazon EKS AMI Build Specification](#). This ensures compatibility with your existing workloads and includes AL2 kernel updates until the Amazon Linux 2 EOS date (June 30, 2026).

When building a custom AL2 AMI using the EKS AMI GitHub repository after the EKS AL2 AMI EOS date (November 26, 2025), what support is available for packages from repositories like `amzn2-core` and `amzn2extra-docker`?

The EKS AMI recipe at [Amazon EKS AMI Build Specification](#) pulls packages via YUM from standard Amazon Linux 2 software such as [amzn2-core](#) and [amzn2extra-docker](#). After the EKS AL2 AMI EOS date (November 26, 2025), this software will continue to be supported until the broader Amazon Linux 2 EOS date (June 30, 2026). Note that support is limited to kernel updates during this period, meaning you will need to manually manage and apply other package updates, security patches, and any non-kernel dependencies to maintain security and compatibility.

Why might Java applications using older versions of JDK8 on Amazon EKS with AL2023 experience Out of Memory (OOM) exceptions and pod restarts, and how can this be resolved?

When running on Amazon EKS nodes with AL2023, Java applications relying on JDK 8 versions prior to `jdk8u372` can cause OOM exceptions and pod restarts because the JVM is not compatible with `cgroupv2`. This issue arises specifically from the JVM's inability to detect container memory limits using `cgroupv2`, the default in Amazon Linux 2023. As a result, it bases heap allocation on the node's total memory rather than the pod's defined limit. This stems from `cgroupv2` changing the storage location for memory limit data, causing older Java versions to misread available memory and assume node-level resources. A few possible options include:

- **Upgrade JDK version:** Upgrading to `jdk8u372` or later, or to a newer JDK version with full `cgroupv2` support, can resolve this issue. For a list of compatible Java versions that fully support `cgroupv2`, see [About cgroup v2](#).
- **Build a custom AMI:** If you must continue using an AL2-based solution, you can build a custom AL2-based AMI (until November 26, 2025) using [the section called "Build a custom EKS-optimized Amazon Linux AMI"](#) or [Amazon EKS AMI Build Specification](#). For example, you can build an AL2-based v1.33 AMI (until November 26, 2025). Amazon EKS will provide AL2-based AMIs until the EKS AL2 EOS date (November 26, 2025). After the EOS date (November 26, 2025), you will need to build your own AMI.
- **Enable `cgroupv1`:** If you must continue using `cgroupv1`, you can enable `cgroupv1` on an EKS AL2023 AMI. To enable, run `sudo grubby --update-kernel=ALL --args="systemd.unified_cgroup_hierarchy=0"` and reboot the system (e.g., EC2 instance

or node running Amazon Linux 2023). This will modify the boot parameters for the system (e.g., by adding the kernel parameter 'systemd.unified_cgroup_hierarchy=0' to the GRUB configuration, which instructs systemd to use the legacy cgroupv1 hierarchy) and enable cgroupv1. Note that when you run this grubby command, you are reconfiguring the kernel to launch with cgroupv1 enabled and cgroupv2 disabled. Only one of these cgroup versions is used for active resource management on a node. This is not the same as running cgroupv2 with backwards compatibility for the cgroupv1 API.

Warning

We do not recommend the continued use of cgroupv1. Instead, we recommend migrating to cgroupv2. The Kubernetes community moved cgroupv1 support (used by AL2) into maintenance mode, meaning no new features or updates will be added and only critical security and major bug fixes will be provided. The full removal of cgroupv1 support is expected in a future release, though a specific date for this full removal has not yet been announced. If you experience issues with cgroupv1, Amazon will be unable to provide support and recommend that you upgrade to cgroupv2.

Compatibility and versions

Supported Kubernetes versions for AL2 AMIs

Kubernetes version 1.32 is the last version for which Amazon EKS will release AL2 (Amazon Linux 2) AMIs. For [supported](#) Kubernetes versions up to 1.32, EKS will continue to release AL2 AMIs (AL2_ARM_64, AL2_x86_64) and AL2-accelerated AMIs (AL2_x86_64_GPU) until November 26, 2025. After this date, EKS will stop releasing AL2-optimized and AL2-accelerated AMIs for all Kubernetes versions. Note that the EOS date for EKS AL2-optimized and AL2-accelerated AMIs is independent of the standard and extended support timelines for Kubernetes versions by EKS.

Supported drivers and Linux kernel versions comparison for AL2, AL2023, and Bottlerocket AMIs

Component	EKS AL2 AMI	EKS AL2023 AMI	EKS Bottlerocket AMI
Base OS Compatibility	RHEL7/CentOS 7	Fedora/CentOS 9	N/A
CUDA user mode driver	12.x	12.x,13.x	12.x,13.x
NVIDIA GPU Driver	R570	R580	R570, R580
Amazon Neuron Driver	2.20+	2.20+	2.20+
Linux Kernel	5.10	6.1, 6.12	6.1, 6.12

For more information on NVIDIA driver and CUDA compatibility, see the [NVIDIA documentation](#).

Amazon Neuron compatibility with AL2 AMIs

Starting from [Amazon Neuron release 2.20](#), the Neuron Runtime (`aws-neuronx-runtime-lib`) used by EKS AL-based AMIs no longer supports Amazon Linux 2 (AL2). The Neuron Driver (`aws-neuronx-dkms`) is now the only Amazon Neuron package that supports Amazon Linux 2. This means you cannot run your Neuron-powered applications natively on an AL2-based AMI. To setup Neuron on AL2023 AMIs, see the [Amazon Neuron Setup](#) guide.

Kubernetes compatibility with AL2 AMIs

The Kubernetes community has moved `cgroupv1` support (used by AL2) to maintenance mode. This means no new features will be added, and only critical security and major bug fixes will be provided. Any Kubernetes features relying on `cgroupv2`, such as MemoryQoS and enhanced resource isolation, are unavailable on AL2. Furthermore, Amazon EKS Kubernetes version 1.32 was the last version to support AL2 AMIs. To maintain compatibility with the latest Kubernetes versions, we recommend migrating to AL2023 or Bottlerocket, which enable `cgroupv2` by default.

Linux version compatibility with AL2 AMIs

Amazon Linux 2 (AL2) is supported by Amazon until its end-of-support (EOS) date on June 30, 2026. However, as AL2 has aged, support from the broader Linux community for new applications and functionality has become more limited. AL2 AMIs are based on [Linux kernel 5.10](#), while AL2023 uses [Linux kernel 6.1](#). Unlike AL2023, AL2 has limited support from the broader Linux community. This means many upstream Linux packages and tools need to be backported to work with AL2's older kernel version, some modern Linux features and security improvements aren't available due to the older kernel, many open source projects have deprecated or limited support for older kernel versions like 5.10.

Deprecated packages not included in AL2023

A few of the most common packages that are not included or which changed in AL2023, include:

- Some [source binary packages in Amazon Linux 2](#) are no longer available in Amazon Linux 2023
- Changes in how Amazon Linux supports different versions of packages (e.g., [amazon-linux-extras system](#)) in AL2023
- [Extra Packages for Enterprise Linux \(EPEL\)](#) are not supported in AL2023
- [32-bit applications](#) are not supported in AL2023

To learn more, see [Comparing AL2 and AL2023](#).

FIPS validation comparison across AL2, AL2023, and Bottlerocket

Amazon Linux 2 (AL2), Amazon Linux 2023 (AL2023), and Bottlerocket provide support for Federal Information Processing Standards (FIPS) compliance.

- AL2 is certified under FIPS 140-2 and AL2023 is certified under FIPS 140-3. To enable FIPS mode on AL2023, install the necessary packages on your Amazon EC2 instance and follow the configuration steps using the instructions in [Enable FIPS Mode on AL2023](#). To learn more, see [AL2023 FAQs](#).
- Bottlerocket provides purpose-built variants specifically for FIPS which constrain the kernel and userspace components to the use of cryptographic modules that have been submitted to the FIPS 140-3 Cryptographic Module Validation Program.

EKS AMI driver and versions changelog

For a complete list of all EKS AMI components and their versions, see [Amazon EKS AMI Release Notes](#) on GitHub.

Create nodes with optimized Amazon Linux AMIs

Amazon Elastic Kubernetes Service (Amazon EKS) provides specialized Amazon Machine Images (AMIs) optimized for running Kubernetes worker nodes. These EKS-optimized Amazon Linux (AL) AMIs are pre-configured with essential components—such as `kubelet`, the AWS IAM Authenticator, and `containerd`—to ensure seamless integration and security within your clusters. This guide details the available AMI versions and outlines specialized options for accelerated computing and Arm-based architectures.

Considerations

- You can track security or privacy events for Amazon Linux at the [Amazon Linux security center](#) by choosing the tab for your desired version. You can also subscribe to the applicable RSS feed. Security and privacy events include an overview of the issue, what packages are affected, and how to update your instances to correct the issue.
- Before deploying an accelerated or Arm AMI, review the information in [Amazon EKS-optimized accelerated Amazon Linux AMIs](#) and [the section called “Amazon EKS-optimized Arm Amazon Linux AMIs”](#).
- Amazon EC2 P2 instances aren't supported on Amazon EKS because they require NVIDIA driver version 470 or earlier.
- Any newly created managed node groups in clusters on version 1.30 or newer will automatically default to using AL2023 as the node operating system.

Amazon EKS-optimized accelerated Amazon Linux AMIs

Amazon EKS-optimized accelerated Amazon Linux (AL) AMIs are built on top of the standard EKS-optimized Amazon Linux AMIs. They are configured to serve as optional images for Amazon EKS nodes to support GPU, [Inferentia](#), and [Trainium](#) based workloads.

For more information, see [the section called “Use EKS Linux GPU AMIs”](#).

Amazon EKS-optimized Arm Amazon Linux AMIs

Arm instances deliver significant cost savings for scale-out and Arm-based applications such as web servers, containerized microservices, caching fleets, and distributed data stores. When adding Arm nodes to your cluster, review the following considerations.

- If your cluster was deployed before August 17, 2020, you must do a one-time upgrade of critical cluster add-on manifests. This is so that Kubernetes can pull the correct image for each hardware architecture in use in your cluster. For more information about updating cluster add-ons, see [the section called “Step 1: Prepare for upgrade”](#). If you deployed your cluster on or after August 17, 2020, then your CoreDNS, kube-proxy, and Amazon VPC CNI plugin for Kubernetes add-ons are already multi-architecture capable.
- Applications deployed to Arm nodes must be compiled for Arm.
- If you have DaemonSets that are deployed in an existing cluster, or you want to deploy them to a new cluster that you also want to deploy Arm nodes in, then verify that your DaemonSet can run on all hardware architectures in your cluster.
- You can run Arm node groups and x86 node groups in the same cluster. If you do, consider deploying multi-architecture container images to a container repository such as Amazon Elastic Container Registry and then adding node selectors to your manifests so that Kubernetes knows what hardware architecture a Pod can be deployed to. For more information, see [Pushing a multi-architecture image](#) in the *Amazon ECR User Guide* and the [Introducing multi-architecture container images for Amazon ECR](#) blog post.

More information

For more information about using Amazon EKS-optimized Amazon Linux AMIs, see the following sections:

- To use Amazon Linux with managed node groups, see [the section called “Managed node groups”](#).
- To launch self-managed Amazon Linux nodes, see [the section called “Get latest IDs”](#).
- For version information, see [the section called “Get version information”](#).
- To retrieve the latest IDs of the Amazon EKS-optimized Amazon Linux AMIs, see [the section called “Get latest IDs”](#).
- For open-source scripts that are used to build the Amazon EKS-optimized AMIs, see [the section called “Build a custom EKS-optimized Amazon Linux AMI”](#).

Upgrade from Amazon Linux 2 to Amazon Linux 2023

Warning

Amazon EKS stopped publishing EKS-optimized Amazon Linux 2 (AL2) AMIs on November 26, 2025. AL2023 and Bottlerocket based AMIs for Amazon EKS are available for all supported Kubernetes versions including 1.33 and higher.

AL2023 is a Linux-based operating system designed to provide a secure, stable, and high-performance environment for your cloud applications. It's the next generation of Amazon Linux from Amazon Web Services and is available across all supported Amazon EKS versions.

AL2023 offers several improvements over AL2. For a full comparison, see [Comparing AL2 and Amazon Linux 2023](#) in the *Amazon Linux 2023 User Guide*. Several packages have been added, upgraded, and removed from AL2. It's highly recommended to test your applications with AL2023 before upgrading. For a list of all package changes in AL2023, see [Package changes in Amazon Linux 2023](#) in the *Amazon Linux 2023 Release Notes*.

In addition to these changes, you should be aware of the following:

- AL2023 introduces a new node initialization process `nodeadm` that uses a YAML configuration schema. If you're using self-managed node groups or an AMI with a launch template, you'll now need to provide additional cluster metadata explicitly when creating a new node group. An [example](#) of the minimum required parameters is as follows, where `apiServerEndpoint`, `certificateAuthority`, and `service cidr` are now required:

```
---
apiVersion: node.eks.aws/v1alpha1
kind: NodeConfig
spec:
  cluster:
    name: my-cluster
    apiServerEndpoint: https://example.com
    certificateAuthority: Y2VydG1maWNhdGVbdXRob3JpdHk=
    cidr: 10.100.0.0/16
```

In AL2, the metadata from these parameters was discovered from the Amazon EKS `DescribeCluster` API call. With AL2023, this behavior has changed since the additional

API call risks throttling during large node scale ups. This change doesn't affect you if you're using managed node groups without a launch template or if you're using Karpenter. For more information on `certificateAuthority` and `service cidr`, see [DescribeCluster](#) in the *Amazon EKS API Reference*.

- For AL2023, `nodeadm` also changes the format to apply parameters to the `kubelet` for each node using [NodeConfigSpec](#). In AL2, this was done with the `--kubelet-extra-args` parameter. This is commonly used to add labels and taints to nodes. An example below shows applying `maxPods` and `--node-labels` to the node.

```
---
apiVersion: node.eks.aws/v1alpha1
kind: NodeConfig
spec:
  cluster:
    name: test-cluster
    apiServerEndpoint: https://example.com
    certificateAuthority: Y2VydG1maWNhdGVBdXR0b3JpdHk=
    cidr: 10.100.0.0/16
  kubelet:
    config:
      maxPods: 110
    flags:
      - --node-labels=karpenter.sh/capacity-type=on-demand,karpenter.sh/nodepool=test
```

- Amazon VPC CNI version 1.16.2 or greater is required for AL2023.
- AL2023 requires IMDSv2 by default. IMDSv2 has several benefits that help improve security posture. It uses a session-oriented authentication method that requires the creation of a secret token in a simple HTTP PUT request to start the session. A session's token can be valid for anywhere between 1 second and 6 hours. For more information on how to transition from IMDSv1 to IMDSv2, see [Transition to using Instance Metadata Service Version 2](#) and [Get the full benefits of IMDSv2 and disable IMDSv1 across your Amazon infrastructure](#). If you would like to use IMDSv1, you can still do so by manually overriding the settings using instance metadata option launch properties.

Note

For IMDSv2 with AL2023, the default hop count for managed node groups can vary:

- When not using a launch template, the default is set to 1. This means that containers won't have access to the node's credentials using IMDS. If you require container access

to the node's credentials, you can still do so by using a [custom Amazon EC2 launch template](#).

- When using a custom AMI in a launch template, the default `HttpPutResponseHopLimit` is set to 2. You can manually override the `HttpPutResponseHopLimit` in the launch template. Alternatively, you can use [Amazon EKS Pod Identity](#) to provide credentials instead of IMDSv2.

- AL2023 features the next generation of unified control group hierarchy (`cgroupv2`). `cgroupv2` is used to implement a container runtime, and by `systemd`. While AL2023 still includes code that can make the system run using `cgroupv1`, this isn't a recommended or supported configuration. This configuration will be completely removed in a future major release of Amazon Linux.
- `eksctl` version `0.176.0` or greater is required for `eksctl` to support AL2023.

For previously existing managed node groups, you can either perform an in-place upgrade or a blue/green upgrade depending on how you're using a launch template:

- If you're using a custom AMI with a managed node group, you can perform an in-place upgrade by swapping the AMI ID in the launch template. You should ensure that your applications and any user data transfer over to AL2023 first before performing this upgrade strategy.
- If you're using managed node groups with either the standard launch template or with a custom launch template that doesn't specify the AMI ID, you're required to upgrade using a blue/green strategy. A blue/green upgrade is typically more complex and involves creating an entirely new node group where you would specify AL2023 as the AMI type. The new node group will need to then be carefully configured to ensure that all custom data from the AL2 node group is compatible with the new OS. Once the new node group has been tested and validated with your applications, Pods can be migrated from the old node group to the new node group. Once the migration is completed, you can delete the old node group.

If you're using Karpenter and want to use AL2023, you'll need to modify the `EC2NodeClass` `amiFamily` field with AL2023. By default, Drift is enabled in Karpenter. This means that once the `amiFamily` field has been changed, Karpenter will automatically update your worker nodes to the latest AMI when available.

Additional Information About nodeadm

When utilizing an EKS-optimized Amazon Linux 2023 AMI or building a Custom EKS Amazon Linux 2023 AMI via the Packer scripts provided in the official `amazon-eks-ami` GitHub repository, you should avoid explicitly running `nodeadm init` within EC2 User Data or as part of your custom AMI.

If you want to generate dynamic NodeConfig in your user-data, you can write that configuration to a drop-in yaml or json file in `/etc/eks/nodeadm.d`. These configuration files will be merged and applied to your node when `nodeadm init` is automatically started later in the boot process. For example:

```
cat > /etc/eks/nodeadm.d/additional-node-labels.yaml << EOF
apiVersion: node.eks.aws/v1alpha1
kind: NodeConfig
spec:
  kubelet:
    flags:
      - --node-labels=foo=bar
EOF
```

The EKS-optimized Amazon Linux 2023 AMIs automatically execute `nodeadm init` in two phases through separate `systemd` services: `nodeadm-config` runs before user data execution, while `nodeadm-run` executes afterward. The `nodeadm-config` service establishes baseline configurations for `containerd` and `kubelet` before user data runs. The `nodeadm-run` service runs select system daemons and completes any final configurations following user data execution. If the `nodeadm init` command is run an additional time, via user data or a custom AMI, it may break assumptions about execution ordering, leading to unexpected outcomes including misconfigured ENIs.

Retrieve Amazon Linux AMI version information

Amazon EKS optimized Amazon Linux AMIs are versioned by Kubernetes version and the release date of the AMI in the following format:

```
k8s_major_version.k8s_minor_version.k8s_patch_version-release_date
```

Each AMI release includes various versions of [kubelet](#), the Linux kernel, and [containerd](#). The accelerated AMIs also include various versions of the NVIDIA driver. You can find this version information in the [Changelog](#) on GitHub.

Retrieve recommended Amazon Linux AMI IDs

When deploying nodes, you can specify an ID for a pre-built Amazon EKS optimized Amazon Machine Image (AMI). To retrieve an AMI ID that fits your desired configuration, query the Amazon Systems Manager Parameter Store API. Using this API eliminates the need to manually look up Amazon EKS optimized AMI IDs. For more information, see [GetParameter](#). The [IAM principal](#) that you use must have the `ssm:GetParameter` IAM permission to retrieve the Amazon EKS optimized AMI metadata.

You can retrieve the image ID of the latest recommended Amazon EKS optimized Amazon Linux AMI with the following command, which uses the sub-parameter `image_id`. Make the following modifications to the command as needed and then run the modified command:

- Replace `<kubernetes-version>` with an [Amazon EKS supported version](#).
- Replace *ami-type* with one of the following options. For information about the types of Amazon EC2 instances, see [Amazon EC2 instance types](#).
 - Use *amazon-linux-2023/x86_64/standard* for Amazon Linux 2023 (AL2023) x86 based instances.
 - Use *amazon-linux-2023/arm64/standard* for AL2023 ARM instances, such as [Amazon Graviton](#) based instances.
 - Use *amazon-linux-2023/x86_64/nvidia* for the latest approved AL2023 NVIDIA x86 based instances.
 - Use *amazon-linux-2023/arm64/nvidia* for the latest approved AL2023 NVIDIA arm64 based instances.
 - Use *amazon-linux-2023/x86_64/neuron* for the latest AL2023 [Amazon Neuron](#) instances.
- Replace `<region-code>` with an [Amazon EKS supported Amazon Region](#) for which you want the AMI ID.

```
aws ssm get-parameter --name /aws/service/eks/optimized-ami/<kubernetes-version>/<ami-type>/recommended/image_id \  
  --region <region-code> --query "Parameter.Value" --output text
```

Here's an example command after placeholder replacements have been made.

```
aws ssm get-parameter --name /aws/service/eks/optimized-ami/1.31/amazon-  
linux-2023/x86_64/standard/recommended/image_id \  
  --region us-east-1 --query "Parameter.Value" --output text
```

```
--region us-west-2 --query "Parameter.Value" --output text
```

An example output is as follows.

```
ami-1234567890abcdef0
```

Build a custom EKS-optimized Amazon Linux AMI

Warning

Amazon EKS stopped publishing EKS-optimized Amazon Linux 2 (AL2) AMIs on November 26, 2025. AL2023 and Bottlerocket based AMIs for Amazon EKS are available for all supported Kubernetes versions including 1.33 and higher.

Amazon EKS provides open-source build scripts in the [Amazon EKS AMI Build Specification](#) repository that you can use to view the configurations for kubelet, the runtime, the Amazon IAM Authenticator for Kubernetes, and build your own AL-based AMI from scratch.

This repository contains the specialized [bootstrap script for AL2](#) and [nodeadm tool for AL2023](#) that runs at boot time. These scripts configure your instance's certificate data, control plane endpoint, cluster name, and more. The scripts are considered the source of truth for Amazon EKS-optimized AMI builds, so you can follow the GitHub repository to monitor changes to our AMIs.

When building custom AMIs with the EKS-optimized AMIs as the base, it is not recommended or supported to run an operating system upgrade (ie. `dnf upgrade`) or upgrade any of the Kubernetes or GPU packages that are included in the EKS-optimized AMIs, as this risks breaking component compatibility. If you do upgrade the operating system or packages that are included in the EKS-optimized AMIs, it is recommended to thoroughly test in a development or staging environment before deploying to production.

When building custom AMIs for GPU instances, it is recommended to build separate custom AMIs for each instance type generation and family that you will run. The EKS-optimized accelerated AMIs selectively install drivers and packages at runtime based on the underlying instance type generation and family. For more information, see the EKS AMI scripts for [installation](#) and [runtime](#).

Prerequisites

- [Install the Amazon CLI](#)

- [Install HashiCorp Packer v1.9.4+](#)
- [Install GNU Make](#)

Quickstart

This quickstart shows you the commands to create a custom AMI in your Amazon account. To learn more about the configurations available to customize your AMI, see the template variables on the [Amazon Linux 2023](#) page.

Prerequisites

Install the required [Amazon plugin](#). For example:

```
packer plugins install github.com/hashicorp/amazon
```

Step 1. Setup your environment

Clone or fork the official Amazon EKS AMI repository. For example:

```
git clone https://github.com/aws-labs/amazon-eks-ami.git
cd amazon-eks-ami
```

Verify that Packer is installed:

```
packer --version
```

Step 2. Create a custom AMI

The following are example commands for various custom AMIs.

Basic NVIDIA AL2 AMI:

```
make k8s=1.31 os_distro=al2 \
  enable_accelerator=nvidia \
  nvidia_driver_major_version=560 \
  enable_efa=true
```

Basic NVIDIA AL2023 AMI:

```
make k8s=1.31 os_distro=al2023 \
  enable_accelerator=nvidia \
```

```
nvidia_driver_major_version=560 \  
enable_efa=true
```

STIG-Compliant Neuron AL2023 AMI:

```
make k8s=1.31 os_distro=al2023 \  
enable_accelerator=neuron \  
enable_fips=true \  
source_ami_id=ami-0abcd1234efgh5678 \  
kms_key_id=alias/aws-stig
```

After you run these commands, Packer will do the following: * Launch a temporary Amazon EC2 instance. * Install Kubernetes components, drivers, and configurations. * Create the AMI in your Amazon account.

The expected output should look like this:

```
==> Wait completed after 8 minutes 42 seconds  
  
==> Builds finished. The artifacts of successful builds are:  
--> amazon-efs: AMIs were created:  
us-west-2: ami-0e139a4b1a7a9a3e9  
  
--> amazon-efs: AMIs were created:  
us-west-2: ami-0e139a4b1a7a9a3e9  
  
--> amazon-efs: AMIs were created:  
us-west-2: ami-0e139a4b1a7a9a3e9
```

Step 3. View default values

To view default values and additional options, run the following command:

```
make help
```

Create nodes with optimized Bottlerocket AMIs

[Bottlerocket](#) is an open source Linux distribution that's sponsored and supported by Amazon. Bottlerocket is purpose-built for hosting container workloads. With Bottlerocket, you can improve the availability of containerized deployments and reduce operational costs by automating updates to your container infrastructure. Bottlerocket includes only the essential software to run

containers, which improves resource usage, reduces security threats, and lowers management overhead. The Bottlerocket AMI includes `containerd`, `kubelet`, and Amazon IAM Authenticator. In addition to managed node groups and self-managed nodes, Bottlerocket is also supported by [Karpenter](#).

Advantages

Using Bottlerocket with your Amazon EKS cluster has the following advantages:

- **Higher uptime with lower operational cost and lower management complexity** – Bottlerocket has a smaller resource footprint, shorter boot times, and is less vulnerable to security threats than other Linux distributions. Bottlerocket's smaller footprint helps to reduce costs by using less storage, compute, and networking resources.
- **Improved security from automatic OS updates** – Updates to Bottlerocket are applied as a single unit which can be rolled back, if necessary. This removes the risk of corrupted or failed updates that can leave the system in an unusable state. With Bottlerocket, security updates can be automatically applied as soon as they're available in a minimally disruptive manner and be rolled back if failures occur.
- **Premium support** – Amazon provided builds of Bottlerocket on Amazon EC2 is covered under the same Amazon Support plans that also cover Amazon services such as Amazon EC2, Amazon EKS, and Amazon ECR.

Considerations

Consider the following when using Bottlerocket for your AMI type:

- Bottlerocket supports Amazon EC2 instances with `x86_64` and `arm64` processors.
- Bottlerocket supports Amazon EC2 instances with GPUs. For more information, see [the section called "Use EKS Linux GPU AMIs"](#).
- Bottlerocket images don't include an SSH server or a shell. You can employ out-of-band access methods to allow SSH. These approaches enable the admin container and to pass some bootstrapping configuration steps with user data. For more information, refer to the following sections in [Bottlerocket OS](#) on GitHub:
 - [Exploration](#)
 - [Admin container](#)
 - [Kubernetes settings](#)

- Bottlerocket uses different container types:
 - By default, a [control container](#) is enabled. This container runs the [Amazon Systems Manager agent](#) that you can use to run commands or start shell sessions on Amazon EC2 Bottlerocket instances. For more information, see [Setting up Session Manager](#) in the *Amazon Systems Manager User Guide*.
 - If an SSH key is given when creating the node group, an admin container is enabled. We recommend using the admin container only for development and testing scenarios. We don't recommend using it for production environments. For more information, see [Admin container](#) on GitHub.

More information

For more information about using Amazon EKS optimized Bottlerocket AMIs, see the following sections:

- For details about Bottlerocket, see the [Bottlerocket Documentation](#).
- For version information resources, see [the section called "Get version information"](#).
- To use Bottlerocket with managed node groups, see [the section called "Managed node groups"](#).
- To launch self-managed Bottlerocket nodes, see [the section called "Bottlerocket"](#).
- To retrieve the latest IDs of the Amazon EKS optimized Bottlerocket AMIs, see [the section called "Get latest IDs"](#).
- For details on compliance support, see [the section called "Compliance support"](#).

Retrieve Bottlerocket AMI version information

Each Bottlerocket AMI release includes various versions of [kubelet](#), the Bottlerocket kernel, and [containerd](#). Accelerated AMI variants also include various versions of the NVIDIA driver. You can find this version information in the [OS](#) topic of the *Bottlerocket Documentation*. From this page, navigate to the applicable *Version Information* sub-topic.

The *Bottlerocket Documentation* can sometimes lag behind the versions that are available on GitHub. You can find a list of changes for the latest versions in the [releases](#) on GitHub.

Retrieve recommended Bottlerocket AMI IDs

When deploying nodes, you can specify an ID for a pre-built Amazon EKS optimized Amazon Machine Image (AMI). To retrieve an AMI ID that fits your desired configuration, query the Amazon

Systems Manager Parameter Store API. Using this API eliminates the need to manually look up Amazon EKS optimized AMI IDs. For more information, see [GetParameter](#). The [IAM principal](#) that you use must have the `ssm:GetParameter` IAM permission to retrieve the Amazon EKS optimized AMI metadata.

You can retrieve the image ID of the latest recommended Amazon EKS optimized Bottlerocket AMI with the following Amazon CLI command, which uses the sub-parameter `image_id`. Make the following modifications to the command as needed and then run the modified command:

- Replace *kubernetes-version* with a supported [platform-version](#).
- Replace *-flavor* with one of the following options.
 - Remove *-flavor* for variants without a GPU.
 - Use *-nvidia* for GPU-enabled variants.
 - Use *-fips* for FIPS-enabled variants.
- Replace *architecture* with one of the following options.
 - Use *x86_64* for x86 based instances.
 - Use *arm64* for ARM instances.
- Replace *region-code* with an [Amazon EKS supported Amazon Region](#) for which you want the AMI ID.

```
aws ssm get-parameter --name /aws/service/bottlerocket/aws-k8s-kubernetes-version-flavor/architecture/latest/image_id \  
    --region region-code --query "Parameter.Value" --output text
```

Here's an example command after placeholder replacements have been made.

```
aws ssm get-parameter --name /aws/service/bottlerocket/aws-k8s-1.31/x86_64/latest/  
image_id \  
    --region us-west-2 --query "Parameter.Value" --output text
```

An example output is as follows.

```
ami-1234567890abcdef0
```

Meet compliance requirements with Bottlerocket

Bottlerocket complies with recommendations defined by various organizations:

- There is a [CIS Benchmark](#) defined for Bottlerocket. In a default configuration, Bottlerocket image has most of the controls required by CIS Level 1 configuration profile. You can implement the controls required for a CIS Level 2 configuration profile. For more information, see [Validating Amazon EKS optimized Bottlerocket AMI against the CIS Benchmark](#) on the Amazon blog.
- The optimized feature set and reduced attack surface means that Bottlerocket instances require less configuration to satisfy PCI DSS requirements. The [CIS Benchmark for Bottlerocket](#) is an excellent resource for hardening guidance, and supports your requirements for secure configuration standards under PCI DSS requirement 2.2. You can also leverage [Fluent Bit](#) to support your requirements for operating system level audit logging under PCI DSS requirement 10.2. Amazon publishes new (patched) Bottlerocket instances periodically to help you meet PCI DSS requirement 6.2 (for v3.2.1) and requirement 6.3.3 (for v4.0).
- Bottlerocket is an HIPAA-eligible feature authorized for use with regulated workloads for both Amazon EC2 and Amazon EKS. For more information, see [HIPAA Eligible Services Reference](#).
- Bottlerocket AMIs are available that are preconfigured to use FIPS 140-3 validated cryptographic modules. This includes the Amazon Linux 2023 Kernel Crypto API Cryptographic Module and the Amazon-LC Cryptographic Module. For more information, see [the section called "Bottlerocket FIPS AMIs"](#).

Make your worker nodes FIPS ready with Bottlerocket FIPS AMIs

The Federal Information Processing Standard (FIPS) Publication 140-3 is a United States and Canadian government standard that specifies the security requirements for cryptographic modules that protect sensitive information. Bottlerocket makes it easier to adhere to FIPS by offering AMIs with a FIPS kernel.

These AMIs are preconfigured to use FIPS 140-3 validated cryptographic modules. This includes the Amazon Linux 2023 Kernel Crypto API Cryptographic Module and the Amazon-LC Cryptographic Module.

Using Bottlerocket FIPS AMIs makes your worker nodes "FIPS ready" but not automatically "FIPS-compliant". For more information, see [Federal Information Processing Standard \(FIPS\) 140-3](#).

Considerations

- If your cluster uses isolated subnets, the Amazon ECR FIPS endpoint may not be accessible. This can cause the node bootstrap to fail. Make sure that your network configuration allows access to the necessary FIPS endpoints. For more information, see [Access a resource through a resource VPC endpoint](#) in the *Amazon PrivateLink Guide*.
- If your cluster uses a subnet with [PrivateLink](#), image pulls will fail because Amazon ECR FIPS endpoints are not available through PrivateLink.

Create a managed node group with a Bottlerocket FIPS AMI

The Bottlerocket FIPS AMI comes in four variants to support your workloads:

- BOTTLEROCKET_x86_64_FIPS
- BOTTLEROCKET_ARM_64_FIPS
- BOTTLEROCKET_x86_64_NVIDIA_FIPS
- BOTTLEROCKET_ARM_64_NVIDIA_FIPS

To create a managed node group with a Bottlerocket FIPS AMI, choose the applicable AMI type during the creation process. For more information, see [the section called "Create"](#).

For more information on selecting FIPS-enabled variants, see [the section called "Get latest IDs"](#).

Disable the FIPS endpoint for non-supported Amazon Regions

Bottlerocket FIPS AMIs are supported directly in the United States, including Amazon GovCloud (US) Regions. For Amazon Regions where the AMIs are available but not supported directly, you can still use the AMIs by creating a managed node group with a launch template.

The Bottlerocket FIPS AMI relies on the Amazon ECR FIPS endpoint during bootstrap, which are not generally available outside of the United States. To use the AMI for its FIPS kernel in Amazon Regions that don't have the Amazon ECR FIPS endpoint available, do these steps to disable the FIPS endpoint:

1. Create a new configuration file with the following content or incorporate the content into your existing configuration file.

```
[default]
```


- [kubelet](#)
- [kube-proxy](#)
- [Amazon IAM Authenticator for Kubernetes](#)
- [csi-proxy](#)
- [containerd](#)

 **Note**

You can track security or privacy events for Windows Server with the [Microsoft security update guide](#).

Amazon EKS offers AMIs that are optimized for Windows containers in the following variants:

- Amazon EKS-optimized Windows Server 2019 Core AMI
- Amazon EKS-optimized Windows Server 2019 Full AMI
- Amazon EKS-optimized Windows Server 2022 Core AMI
- Amazon EKS-optimized Windows Server 2022 Full AMI
- Amazon EKS-optimized Windows Server 2025 Core AMI
- Amazon EKS-optimized Windows Server 2025 Full AMI

 **Important**

- The Amazon EKS-optimized Windows Server 20H2 Core AMI is deprecated. No new versions of this AMI will be released.
- To ensure that you have the latest security updates by default, Amazon EKS maintains optimized Windows AMIs for the last 4 months. Each new AMI will be available for 4 months from the time of initial release. After this period, older AMIs are made private and are no longer accessible. We encourage using the latest AMIs to avoid security vulnerabilities and losing access to older AMIs which have reached the end of their supported lifetime. While we can't guarantee that we can provide access to AMIs that have been made private, you can request access by filing a ticket with Amazon Support.

Release calendar

The following table lists the release and end of support dates for Windows versions on Amazon EKS. If an end date is blank, it's because the version is still supported.

Windows version	Amazon EKS release	Amazon EKS end of support
Windows Server 2025 Core	01/27/2026	
Windows Server 2025 Full	01/27/2026	
Windows Server 2022 Core	10/17/2022	
Windows Server 2022 Full	10/17/2022	
Windows Server 20H2 Core	8/12/2021	8/9/2022
Windows Server 2004 Core	8/19/2020	12/14/2021
Windows Server 2019 Core	10/7/2019	
Windows Server 2019 Full	10/7/2019	
Windows Server 1909 Core	10/7/2019	12/8/2020

Bootstrap script configuration parameters

When you create a Windows node, there's a script on the node that allows for configuring different parameters. Depending on your setup, this script can be found on the node at a location similar to: `C:\Program Files\Amazon\EKS\Start-EKSBootstrap.ps1`. You can specify custom parameter values by specifying them as arguments to the bootstrap script. For example, you can update the user data in the launch template. For more information, see [the section called "Amazon EC2 user data"](#).

The script includes the following command-line parameters:

- `-EKSClusterName` – Specifies the Amazon EKS cluster name for this worker node to join.
- `-KubeletExtraArgs` – Specifies extra arguments for `kubelet` (optional).
- `-KubeProxyExtraArgs` – Specifies extra arguments for `kube-proxy` (optional).

- `-APIServerEndpoint` – Specifies the Amazon EKS cluster API server endpoint (optional). Only valid when used with `-Base64ClusterCA`. Bypasses calling `Get-EKSCluster`.
- `-Base64ClusterCA` – Specifies the base64 encoded cluster CA content (optional). Only valid when used with `-APIServerEndpoint`. Bypasses calling `Get-EKSCluster`.
- `-DNSClusterIP` – Overrides the IP address to use for DNS queries within the cluster (optional). Defaults to `10.100.0.10` or `172.20.0.10` based on the IP address of the primary interface.
- `-ServiceCIDR` – Overrides the Kubernetes service IP address range from which cluster services are addressed. Defaults to `172.20.0.0/16` or `10.100.0.0/16` based on the IP address of the primary interface.
- `-ExcludedSnatCIDRs` – A list of IPv4 CIDRs to exclude from Source Network Address Translation (SNAT). This means that the pod private IP which is VPC addressable wouldn't be translated to the IP address of the instance ENI's primary IPv4 address for outbound traffic. By default, the IPv4 CIDR of the VPC for the Amazon EKS Windows node is added. Specifying CIDRs to this parameter also additionally excludes the specified CIDRs. For more information, see [the section called "Outbound traffic"](#).

In addition to the command line parameters, you can also specify some environment variable parameters. When specifying a command line parameter, it takes precedence over the respective environment variable. The environment variable(s) should be defined as machine (or system) scoped as the bootstrap script will only read machine-scoped variables.

The script takes into account the following environment variables:

- `SERVICE_IPV4_CIDR` – Refer to the `ServiceCIDR` command line parameter for the definition.
- `EXCLUDED_SNAT_CIDRS` – Should be a comma separated string. Refer to the `ExcludedSnatCIDRs` command line parameter for the definition.

gMSA authentication support

Amazon EKS Windows Pods allow different types of group Managed Service Account (gMSA) authentication.

- Amazon EKS supports Active Directory domain identities for authentication. For more information on domain-joined gMSA, see [Windows Authentication on Amazon EKS Windowspods](#) on the Amazon blog.

- Amazon EKS offers a plugin that enables non-domain-joined Windows nodes to retrieve gMSA credentials with a portable user identity. For more information on domainless gMSA, see [Domainless Windows Authentication for Amazon EKS Windowspods](#) on the Amazon blog.

Cached container images

Amazon EKS Windows optimized AMIs have certain container images cached for the containerd runtime. Container images are cached when building custom AMIs using Amazon-managed build components. For more information, see [the section called “Using the Amazon-managed build component”](#).

The following cached container images are for the containerd runtime:

- `amazonaws.com/eks/pause-windows`
- `mcr.microsoft.com/windows/nanoserver`
- `mcr.microsoft.com/windows/servercore`

More information

For more information about using Amazon EKS optimized Windows AMIs, see the following sections:

- For details on running workloads on Amazon EKS optimized accelerated Windows AMIs, see [the section called “Set up Windows GPU AMIs”](#).
- To use Windows with managed node groups, see [the section called “Managed node groups”](#).
- To launch self-managed Windows nodes, see [the section called “Windows”](#).
- For version information, see [the section called “Get version information”](#).
- To retrieve the latest IDs of the Amazon EKS optimized Windows AMIs, see [the section called “Get latest IDs”](#).
- To use Amazon EC2 Image Builder to create custom Amazon EKS optimized Windows AMIs, see [the section called “Custom builds”](#).
- For best practices, see [Amazon EKS optimized Windows AMI management](#) in the *EKS Best Practices Guide*.

Create self-managed Windows Server 2022 nodes with eksctl

You can use the following `test-windows-2022.yaml` as reference for creating self-managed Windows Server 2022 nodes. Replace every *example value* with your own values.

Note

You must use eksctl version [0.116.0](#) or later to run self-managed Windows Server 2022 nodes.

```
apiVersion: eksctl.io/v1alpha5
kind: ClusterConfig

metadata:
  name: windows-2022-cluster
  region: region-code
  version: '1.33'

nodeGroups:
  - name: windows-ng
    instanceType: m5.2xlarge
    amiFamily: WindowsServer2022FullContainer
    volumeSize: 100
    minSize: 2
    maxSize: 3
  - name: linux-ng
    amiFamily: AmazonLinux2
    minSize: 2
    maxSize: 3
```

The node groups can then be created using the following command.

```
eksctl create cluster -f test-windows-2022.yaml
```

Retrieve Windows AMI version information

This topic lists versions of the Amazon EKS optimized Windows AMIs and their corresponding versions of [kubelet](#), [containerd](#), and [csi-proxy](#).

The Amazon EKS optimized AMI metadata, including the AMI ID, for each variant can be retrieved programmatically. For more information, see [the section called "Get latest IDs"](#).

AMIs are versioned by Kubernetes version and the release date of the AMI in the following format:

```
k8s_major_version.k8s_minor_version-release_date
```

Note

Amazon EKS managed node groups support the November 2022 and later releases of the Windows AMIs.

To receive notifications of all source file changes to this specific documentation page, you can subscribe to the following URL with an RSS reader:

```
https://github.com/awsdocs/amazon-eks-user-guide/commits/mainline/latest/ug/nodes/eks-ami-versions-windows.adoc.atom
```

Note

Amazon EKS managed node groups currently do not support Windows Server 2025. Support will be added in a future release.

Amazon EKS optimized Windows Server 2025 Core AMI

The following tables list the current and previous versions of the Amazon EKS optimized Windows Server 2025 Core AMI.

Example

Kubernetes version 1.35

AMI version	kubelet version	containerd version	csi-proxy version	Release notes
1.35-2026-01-22	1.35.0	2.1.6	1.2.1	

Amazon EKS optimized Windows Server 2025 Full AMI

The following tables list the current and previous versions of the Amazon EKS optimized Windows Server 2025 Full AMI.

Example

Kubernetes version 1.35

AMI version	kubelet version	containerd version	csi-proxy version	Release notes
1.35-2026-01-22	1.35.0	2.1.6	1.2.1	

Amazon EKS optimized Windows Server 2022 Core AMI

The following tables list the current and previous versions of the Amazon EKS optimized Windows Server 2022 Core AMI.

Example

Kubernetes version 1.35

AMI version	kubelet version	containerd version	csi-proxy version	Release notes
1.35-2026-01-22	1.35.0	2.1.6	1.2.1	

Kubernetes version 1.34

AMI version	kubelet version	containerd version	csi-proxy version	Release notes
1.34-2026.01.22	1.34.2	2.1.6	1.2.1	Upgraded containerd to 2.1.6.

AMI version	kubelet version	containerd version	csi-proxy version	Release notes
1.34-2025 .12.15	1.34.2	2.1.4	1.2.1	
1.34-2025 .11.14	1.34.1	2.1.4	1.2.1	
1.34-2025 .10.18	1.34.1	2.1.4	1.2.1	
1.34-2025 .09.13	1.34.0	2.1.4	1.2.1	

Kubernetes version 1.33

AMI version	kubelet version	containerd version	csi-proxy version	Release notes
1.33-2026 .01.22	1.33.5	1.7.30	1.2.1	Upgraded containerd to 1.7.30.
1.33-2025 .12.15	1.33.5	1.7.28	1.2.1	
1.33-2025 .11.14	1.33.5	1.7.28	1.2.1	
1.33-2025 .10.18	1.33.5	1.7.28	1.2.1	
1.33-2025 .09.13	1.33.4	1.7.28	1.2.1	Changed GMSA plugin logs to Windows Events

AMI version	kubelet version	containerd version	csi-proxy version	Release notes
1.33-2025.08.18	1.33.3	1.7.27	1.2.1	
1.33-2025.07.16	1.33.1	1.7.27	1.2.1	
1.33-2025.06.13	1.33.1	1.7.27	1.2.1	
1.33-2025.05.17	1.33.1	1.7.27	1.2.1	

Kubernetes version 1.32

AMI version	kubelet version	containerd version	csi-proxy version	Release notes
1.32-2026.01.22	1.32.9	1.7.30	1.2.1	Upgraded containerd to 1.7.30.
1.32-2025.12.15	1.32.9	1.7.28	1.2.1	
1.32-2025.11.14	1.32.9	1.7.28	1.2.1	
1.32-2025.10.18	1.32.9	1.7.28	1.2.1	
1.32-2025.09.13	1.32.8	1.7.28	1.2.1	Changed GMSA plugin logs to Windows Events

AMI version	kubelet version	containerd version	csi-proxy version	Release notes
1.32-2025.08.18	1.32.7	1.7.27	1.2.1	
1.32-2025.07.16	1.32.5	1.7.27	1.2.1	
1.32-2025.06.13	1.32.5	1.7.27	1.2.1	Upgraded containerd to 1.7.27.
1.32-2025.05.17	1.32.5	1.7.20	1.2.1	
1.32-2025.04.14	1.32.1	1.7.20	1.1.3	
1.32-2025.03.14	1.32.1	1.7.20	1.1.3	
1.32-2025.02.18	1.32.1	1.7.20	1.1.3	
1.32-2025.01.15	1.32.0	1.7.20	1.1.3	

Kubernetes version 1.31

AMI version	kubelet version	containerd version	csi-proxy version	Release notes
1.31-2026.01.22	1.31.13	1.7.30	1.2.1	Upgraded containerd to 1.7.30.

AMI version	kubelet version	containerd version	csi-proxy version	Release notes
1.31-2025.12.15	1.31.13	1.7.28	1.2.1	
1.31-2025.11.14	1.31.13	1.7.28	1.2.1	
1.31-2025.10.18	1.31.13	1.7.28	1.2.1	
1.31-2025.09.13	1.31.12	1.7.28	1.2.1	Changed GMSA plugin logs to Windows Events
1.31-2025.08.18	1.31.11	1.7.27	1.2.1	
1.31-2025.07.16	1.31.9	1.7.27	1.2.1	
1.31-2025.06.13	1.31.9	1.7.27	1.2.1	Upgraded containerd to 1.7.27.
1.31-2025.05.17	1.31.9	1.7.20	1.2.1	
1.31-2025.04.14	1.31.5	1.7.20	1.1.3	
1.31-2025.03.14	1.31.5	1.7.20	1.1.3	
1.31-2025.02.15	1.31.5	1.7.20	1.1.3	

AMI version	kubelet version	containerd version	csi-proxy version	Release notes
1.31-2025.01.15	1.31.4	1.7.20	1.1.3	
1.31-2025.01.01	1.31.4	1.7.20	1.1.3	Includes patches for CVE-2024-9042 .
1.31-2024.12.13	1.31.3	1.7.20	1.1.3	
1.31-2024.11.12	1.31.1	1.7.20	1.1.3	
1.31-2024.10.08	1.31.1	1.7.20	1.1.3	
1.31-2024.10.01	1.31.1	1.7.20	1.1.3	
1.31-2024.09.10	1.31.0	1.7.20	1.1.3	

Kubernetes version 1.30

AMI version	kubelet version	containerd version	csi-proxy version	Release notes
1.30-2026.01.22	1.30.14	1.7.30	1.2.1	Upgraded containerd to 1.7.30.
1.30-2025.12.15	1.30.14	1.7.28	1.2.1	

AMI version	kubelet version	containerd version	csi-proxy version	Release notes
1.30-2025.11.21	1.30.14	1.7.28	1.2.1	
1.30-2025.10.18	1.30.14	1.7.28	1.2.1	
1.30-2025.09.13	1.30.14	1.7.28	1.2.1	Changed GMSA plugin logs to Windows Events
1.30-2025.08.18	1.30.14	1.7.27	1.2.1	
1.30-2025.07.16	1.30.13	1.7.27	1.2.1	
1.30-2025.06.13	1.30.13	1.7.27	1.2.1	Upgraded containerd to 1.7.27.
1.30-2025.05.17	1.30.13	1.7.20	1.2.1	
1.30-2025.04.14	1.30.9	1.7.20	1.1.3	
1.30-2025.03.14	1.30.9	1.7.20	1.1.3	Upgraded containerd to 1.7.20.
1.30-2025.02.15	1.30.9	1.7.14	1.1.3	
1.30-2025.01.15	1.30.8	1.7.14	1.1.3	

AMI version	kubelet version	containerd version	csi-proxy version	Release notes
1.30-2025.01.01	1.30.8	1.7.14	1.1.3	Includes patches for CVE-2024-9042 .
1.30-2024.12.11	1.30.7	1.7.14	1.1.3	
1.30-2024.11.12	1.30.4	1.7.14	1.1.3	
1.30-2024.10.08	1.30.4	1.7.14	1.1.3	
1.30-2024.09.10	1.30.2	1.7.14	1.1.3	
1.30-2024.08.13	1.30.2	1.7.14	1.1.3	
1.30-2024.07.10	1.30.2	1.7.14	1.1.2	Includes patches for CVE-2024-5321 .
1.30-2024.06.17	1.30.0	1.7.14	1.1.2	Upgraded containerd to 1.7.14.
1.30-2024.05.15	1.30.0	1.6.28	1.1.2	

Kubernetes version 1.29

AMI version	kubelet version	containerd version	csi-proxy version	Release notes
1.29-2026 .01.22	1.29.15	1.7.30	1.2.1	Upgraded containerd to 1.7.30.
1.29-2025 .12.15	1.29.15	1.7.28	1.2.1	
1.29-2025 .11.14	1.29.15	1.7.28	1.2.1	
1.29-2025 .10.18	1.29.15	1.7.28	1.2.1	
1.29-2025 .09.13	1.29.15	1.7.28	1.2.1	Changed GMSA plugin logs to Windows Events
1.29-2025 .08.18	1.29.15	1.7.27	1.2.1	
1.29-2025 .07.16	1.29.15	1.7.27	1.2.1	
1.29-2025 .06.13	1.29.15	1.7.27	1.2.1	Upgraded containerd to 1.7.27.
1.29-2025 .05.17	1.29.15	1.7.20	1.2.1	
1.29-2025 .04.14	1.29.13	1.7.20	1.1.3	

AMI version	kubelet version	containerd version	csi-proxy version	Release notes
1.29-2025.03.14	1.29.13	1.7.20	1.1.3	Upgraded containerd to 1.7.20.
1.29-2025.02.15	1.29.13	1.7.14	1.1.3	
1.29-2025.01.15	1.29.12	1.7.14	1.1.3	
1.29-2025.01.01	1.29.12	1.7.14	1.1.3	Includes patches for CVE-2024-9042 .
1.29-2024.12.11	1.29.10	1.7.14	1.1.3	
1.29-2024.11.12	1.29.8	1.7.14	1.1.3	
1.29-2024.10.08	1.29.8	1.7.14	1.1.3	
1.29-2024.09.10	1.29.6	1.7.14	1.1.3	
1.29-2024.08.13	1.29.6	1.7.14	1.1.3	
1.29-2024.07.10	1.29.6	1.7.11	1.1.2	Includes patches for CVE-2024-5321 .

AMI version	kubelet version	containerd version	csi-proxy version	Release notes
1.29-2024.06.17	1.29.3	1.7.11	1.1.2	
1.29-2024.05.15	1.29.3	1.7.11	1.1.2	Upgraded containerd to 1.7.11. Upgraded kubelet to 1.29.3.
1.29-2024.04.09	1.29.0	1.6.28	1.1.2	Upgraded containerd to 1.6.28. Rebuilt CNI and csi-proxy using golang 1.22.1.
1.29-2024.03.12	1.29.0	1.6.25	1.1.2	
1.29-2024.02.13	1.29.0	1.6.25	1.1.2	
1.29-2024.02.06	1.29.0	1.6.25	1.1.2	Fixed a bug where the pause image was incorrectly deleted by kubelet garbage collection process.

AMI version	kubelet version	containerd version	csi-proxy version	Release notes
1.29-2024.01.11	1.29.0	1.6.18	1.1.2	Excluded Standalone Windows Update KB5034439 on Windows Server 2022 Core AMIs. The KB applies only to Windows installations with a separate WinRE partition, which aren't included with any of our Amazon EKS Optimized Windows AMIs.

Kubernetes version 1.28

AMI version	kubelet version	containerd version	csi-proxy version	Release notes
1.28-2025.11.14	1.28.15	1.7.28	1.2.1	
1.28-2025.10.18	1.28.15	1.7.28	1.2.1	

AMI version	kubelet version	containerd version	csi-proxy version	Release notes
1.28-2025.09.13	1.28.15	1.7.28	1.2.1	Changed GMSA plugin logs to Windows Events
1.28-2025.08.18	1.28.15	1.7.27	1.2.1	
1.28-2025.07.16	1.28.15	1.7.27	1.2.1	
1.28-2025.06.13	1.28.15	1.7.27	1.2.1	Upgraded containerd to 1.7.27.
1.28-2025.05.17	1.28.15	1.7.20	1.2.1	
1.28-2025.04.14	1.28.15	1.7.20	1.1.3	
1.28-2025.03.14	1.28.15	1.7.20	1.1.3	Upgraded containerd to 1.7.20.
1.28-2025.02.15	1.28.15	1.7.14	1.1.3	
1.28-2025.01.15	1.28.15	1.7.14	1.1.3	
1.28-2025-01-01	1.28.15	1.7.14	1.1.3	Includes patches for CVE-2024-9042 .

AMI version	kubelet version	containerd version	csi-proxy version	Release notes
1.28-2024.12.11	1.28.15	1.7.14	1.1.3	
1.28-2024.11.12	1.28.13	1.7.14	1.1.3	
1.28-2024.10.08	1.28.13	1.7.14	1.1.3	
1.28-2024.09.10	1.28.11	1.7.14	1.1.3	
1.28-2024.08.13	1.28.11	1.7.14	1.1.3	
1.28-2024.07.10	1.28.11	1.7.11	1.1.2	Includes patches for CVE-2024-5321 .
1.28-2024.06.17	1.28.8	1.7.11	1.1.2	Upgraded containerd to 1.7.11.
1.28-2024.05.14	1.28.8	1.6.28	1.1.2	Upgraded containerd to 1.6.28. Upgraded kubelet to 1.28.8.

AMI version	kubelet version	containerd version	csi-proxy version	Release notes
1.28-2024.04.09	1.28.5	1.6.25	1.1.2	Upgraded containerd to 1.6.25. Rebuilt CNI and csi-proxy using golang 1.22.1.
1.28-2024.03.12	1.28.5	1.6.18	1.1.2	
1.28-2024.02.13	1.28.5	1.6.18	1.1.2	
1.28-2024.01.11	1.28.5	1.6.18	1.1.2	Excluded Standalone Windows Update KB5034439 on Windows Server 2022 Core AMIs. The KB applies only to Windows installations with a separate WinRE partition, which aren't included with any of our Amazon EKS Optimized Windows AMIs.

AMI version	kubelet version	containerd version	csi-proxy version	Release notes
1.28-2023.12.12	1.28.3	1.6.18	1.1.2	
1.28-2023.11.14	1.28.3	1.6.18	1.1.2	Includes patches for CVE-2023-5528 .
1.28-2023.10.19	1.28.2	1.6.18	1.1.2	Upgraded containerd to 1.6.18. Added new bootstrap script environment variables (SERVICE_IPV4_CIDR and EXCLUDED_SNAT_CIDR S).
1.28-2023-09.27	1.28.2	1.6.6	1.1.2	Fixed a security advisory in kubelet.
1.28-2023.09.12	1.28.1	1.6.6	1.1.2	

Amazon EKS optimized Windows Server 2022 Full AMI

The following tables list the current and previous versions of the Amazon EKS optimized Windows Server 2022 Full AMI.

Example

Kubernetes version 1.35

AMI version	kubelet version	containerd version	csi-proxy version	Release notes
1.35-2026-01-22	1.35.0	2.1.6	1.2.1	

Kubernetes version 1.34

AMI version	kubelet version	containerd version	csi-proxy version	Release notes
1.34-2026.01.22	1.34.2	2.1.6	1.2.1	Upgraded containerd to 2.1.6.
1.34-2025.12.15	1.34.2	2.1.4	1.2.1	
1.34-2025.11.14	1.34.1	2.1.4	1.2.1	
1.34-2025.10.18	1.34.1	2.1.4	1.2.1	
1.34-2025.09.13	1.34.0	2.1.4	1.2.1	

Kubernetes version 1.33

AMI version	kubelet version	containerd version	csi-proxy version	Release notes
1.33-2026.01.22	1.33.5	1.7.30	1.2.1	Upgraded containerd to 1.7.30.
1.33-2025.12.15	1.33.5	1.7.28	1.2.1	
1.33-2025.11.14	1.33.5	1.7.28	1.2.1	
1.33-2025.10.18	1.33.5	1.7.28	1.2.1	
1.33-2025.09.13	1.33.4	1.7.28	1.2.1	Changed GMSA plugin logs to Windows Events
1.33-2025.08.18	1.33.3	1.7.27	1.2.1	
1.33-2025.07.16	1.33.1	1.7.27	1.2.1	
1.33-2025.06.13	1.33.1	1.7.27	1.2.1	
1.33-2025.05.17	1.33.1	1.7.27	1.2.1	

Kubernetes version 1.32

AMI version	kubelet version	containerd version	csi-proxy version	Release notes
1.32-2026.01.22	1.32.9	1.7.30	1.2.1	Upgraded containerd to 1.7.30.
1.32-2025.12.15	1.32.9	1.7.28	1.2.1	
1.32-2025.11.14	1.32.9	1.7.28	1.2.1	
1.32-2025.10.18	1.32.9	1.7.28	1.2.1	
1.32-2025.09.13	1.32.8	1.7.28	1.2.1	Changed GMSA plugin logs to Windows Events
1.32-2025.08.18	1.32.7	1.7.27	1.2.1	
1.32-2025.07.16	1.32.5	1.7.27	1.2.1	
1.32-2025.06.13	1.32.5	1.7.27	1.2.1	Upgraded containerd to 1.7.27
1.32-2025.05.17	1.32.5	1.7.20	1.2.1	
1.32-2025.04.14	1.32.1	1.7.20	1.1.3	

AMI version	kubelet version	containerd version	csi-proxy version	Release notes
1.32-2025.03.14	1.32.1	1.7.20	1.1.3	
1.32-2025.02.18	1.32.1	1.7.20	1.1.3	
1.32-2025.01.01	1.32.0	1.7.20	1.1.3	

Kubernetes version 1.31

AMI version	kubelet version	containerd version	csi-proxy version	Release notes
1.31-2026.01.22	1.31.13	1.7.30	1.2.1	Upgraded containerd to 1.7.30.
1.31-2025.12.15	1.31.13	1.7.28	1.2.1	
1.31-2025.11.14	1.31.13	1.7.28	1.2.1	
1.31-2025.10.18	1.31.13	1.7.28	1.2.1	
1.31-2025.09.13	1.31.12	1.7.28	1.2.1	Changed GMSA plugin logs to Windows Events
1.31-2025.08.18	1.31.11	1.7.27	1.2.1	

AMI version	kubelet version	containerd version	csi-proxy version	Release notes
1.31-2025.07.16	1.31.9	1.7.27	1.2.1	
1.31-2025.06.13	1.31.9	1.7.27	1.2.1	Upgraded containerd to 1.7.27.
1.31-2025.05.17	1.31.9	1.7.20	1.2.1	
1.31-2025.04.14	1.31.5	1.7.20	1.1.3	
1.31-2025.03.14	1.31.5	1.7.20	1.1.3	
1.31-2025.02.15	1.31.5	1.7.20	1.1.3	
1.31-2025.01.15	1.31.4	1.7.20	1.1.3	
1.31-2025.01.01	1.31.4	1.7.20	1.1.3	Includes patches for CVE-2024-9042 .
1.31-2024.12.13	1.31.3	1.7.20	1.1.3	
1.31-2024.11.12	1.31.1	1.7.20	1.1.3	
1.31-2024.10.08	1.31.1	1.7.20	1.1.3	

AMI version	kubelet version	containerd version	csi-proxy version	Release notes
1.31-2024.10.01	1.31.1	1.7.20	1.1.3	
1.31-2024.09.10	1.31.0	1.7.20	1.1.3	

Kubernetes version 1.30

AMI version	kubelet version	containerd version	csi-proxy version	Release notes
1.30-2026.01.22	1.30.14	1.7.30	1.2.1	Upgraded containerd to 1.7.30.
1.30-2025.12.15	1.30.14	1.7.28	1.2.1	
1.30-2025.11.21	1.30.14	1.7.28	1.2.1	
1.30-2025.10.18	1.30.14	1.7.28	1.2.1	
1.30-2025.09.13	1.30.14	1.7.28	1.2.1	Changed GMSA plugin logs to Windows Events
1.30-2025.08.18	1.30.14	1.7.27	1.2.1	
1.30-2025.07.16	1.30.13	1.7.27	1.2.1	

AMI version	kubelet version	containerd version	csi-proxy version	Release notes
1.30-2025.06.13	1.30.13	1.7.27	1.2.1	Upgraded containerd to 1.7.27.
1.30-2025.05.17	1.30.13	1.7.20	1.2.1	
1.30-2025.04.14	1.30.9	1.7.20	1.1.3	
1.30-2025.03.14	1.30.9	1.7.20	1.1.3	Upgraded containerd to 1.7.20.
1.30-2025.02.15	1.30.9	1.7.14	1.1.3	
1.30-2025.01.15	1.30.8	1.7.14	1.1.3	
1.30-2025.01.01	1.30.8	1.7.14	1.1.3	Includes patches for CVE-2024-9042 .
1.30-2024.12.11	1.30.7	1.7.14	1.1.3	
1.30-2024.11.12	1.30.4	1.7.14	1.1.3	
1.30-2024.10.08	1.30.4	1.7.14	1.1.3	
1.30-2024.09.10	1.30.2	1.7.14	1.1.3	

AMI version	kubelet version	containerd version	csi-proxy version	Release notes
1.30-2024.08.13	1.30.2	1.7.14	1.1.3	
1.30-2024.07.10	1.30.2	1.7.14	1.1.2	Includes patches for CVE-2024-5321 .
1.30-2024.06.17	1.30.0	1.7.14	1.1.2	Upgraded containerd to 1.7.14.
1.30-2024.05.15	1.30.0	1.6.28	1.1.2	

Kubernetes version 1.29

AMI version	kubelet version	containerd version	csi-proxy version	Release notes
1.29-2026.01.22	1.29.15	1.7.30	1.2.1	Upgraded containerd to 1.7.30.
1.29-2025.12.15	1.29.15	1.7.28	1.2.1	
1.29-2025.11.14	1.29.15	1.7.28	1.2.1	
1.29-2025.10.18	1.29.15	1.7.28	1.2.1	

AMI version	kubelet version	containerd version	csi-proxy version	Release notes
1.29-2025.09.13	1.29.15	1.7.28	1.2.1	Changed GMSA plugin logs to Windows Events
1.29-2025.08.18	1.29.15	1.7.27	1.2.1	
1.29-2025.07.16	1.29.15	1.7.27	1.2.1	
1.29-2025.06.13	1.29.15	1.7.27	1.2.1	Upgraded containerd to 1.7.27.
1.29-2025.05.17	1.29.15	1.7.20	1.2.1	
1.29-2025.04.14	1.29.13	1.7.20	1.1.3	
1.29-2025.03.14	1.29.13	1.7.20	1.1.3	Upgraded containerd to 1.7.20.
1.29-2025.02.15	1.29.13	1.7.14	1.1.3	
1.29-2025.01.15	1.29.12	1.7.14	1.1.3	
1.29-2025.01.01	1.29.12	1.7.14	1.1.3	Includes patches for CVE-2024-9042 .

AMI version	kubelet version	containerd version	csi-proxy version	Release notes
1.29-2024.12.11	1.29.10	1.7.14	1.1.3	
1.29-2024.11.12	1.29.8	1.7.14	1.1.3	
1.29-2024.10.08	1.29.8	1.7.14	1.1.3	
1.29-2024.09.10	1.29.6	1.7.14	1.1.3	
1.29-2024.08.13	1.29.6	1.7.14	1.1.3	
1.29-2024.07.10	1.29.6	1.7.11	1.1.2	Includes patches for CVE-2024-5321 .
1.29-2024.06.17	1.29.3	1.7.11	1.1.2	
1.29-2024.05.15	1.29.3	1.7.11	1.1.2	Upgraded containerd to 1.7.11. Upgraded kubelet to 1.29.3.

AMI version	kubelet version	containerd version	csi-proxy version	Release notes
1.29-2024.04.09	1.29.0	1.6.28	1.1.2	Upgraded containerd to 1.6.28. Rebuilt CNI and csi-proxy using golang 1.22.1.
1.29-2024.03.12	1.29.0	1.6.25	1.1.2	
1.29-2024.02.13	1.29.0	1.6.25	1.1.2	
1.29-2024.02.06	1.29.0	1.6.25	1.1.2	Fixed a bug where the pause image was incorrectly deleted by kubelet garbage collection process.
1.29-2024.01.09	1.29.0	1.6.18	1.1.2	

Kubernetes version 1.28

AMI version	kubelet version	containerd version	csi-proxy version	Release notes
1.28-2025.11.14	1.28.15	1.7.28	1.2.1	

AMI version	kubelet version	containerd version	csi-proxy version	Release notes
1.28-2025.10.18	1.28.15	1.7.28	1.2.1	
1.28-2025.09.13	1.28.15	1.7.28	1.2.1	Changed GMSA plugin logs to Windows Events
1.28-2025.08.18	1.28.15	1.7.27	1.2.1	
1.28-2025.07.16	1.28.15	1.7.27	1.2.1	
1.28-2025.06.13	1.28.15	1.7.27	1.2.1	Upgraded containerd to 1.7.27.
1.28-2025.05.17	1.28.15	1.7.20	1.2.1	
1.28-2025.04.14	1.28.15	1.7.20	1.1.3	
1.28-2025.03.14	1.28.15	1.7.20	1.1.3	Upgraded containerd to 1.7.20.
1.28-2025.02.15	1.28.15	1.7.14	1.1.3	
1.28-2025.01.15	1.28.15	1.7.14	1.1.3	

AMI version	kubelet version	containerd version	csi-proxy version	Release notes
1.28-2025.01.01	1.28.15	1.7.14	1.1.3	Includes patches for CVE-2024-9042 .
1.28-2024.12.11	1.28.15	1.7.14	1.1.3	
1.28-2024.11.12	1.28.13	1.7.14	1.1.3	
1.28-2024.10.08	1.28.13	1.7.14	1.1.3	
1.28-2024.09.10	1.28.11	1.7.14	1.1.3	
1.28-2024.08.13	1.28.11	1.7.14	1.1.3	
1.28-2024.07.10	1.28.11	1.7.11	1.1.2	Includes patches for CVE-2024-5321 .
1.28-2024.06.17	1.28.8	1.7.11	1.1.2	Upgraded containerd to 1.7.11.
1.28-2024.05.14	1.28.8	1.6.28	1.1.2	Upgraded containerd to 1.6.28. Upgraded kubelet to 1.28.8.

AMI version	kubelet version	containerd version	csi-proxy version	Release notes
1.28-2024.04.09	1.28.5	1.6.25	1.1.2	Upgraded containerd to 1.6.25. Rebuilt CNI and csi-proxy using golang 1.22.1.
1.28-2024.03.12	1.28.5	1.6.18	1.1.2	
1.28-2024.02.13	1.28.5	1.6.18	1.1.2	
1.28-2024.01.09	1.28.5	1.6.18	1.1.2	
1.28-2023.12.12	1.28.3	1.6.18	1.1.2	
1.28-2023.11.14	1.28.3	1.6.18	1.1.2	Includes patches for CVE-2023-5528 .

AMI version	kubelet version	containerd version	csi-proxy version	Release notes
1.28-2023-10.19	1.28.2	1.6.18	1.1.2	Upgraded containerd to 1.6.18. Added new bootstrap script environment variables (SERVICE_IPV4_CIDR and EXCLUDED_SNAT_CIDR S).
1.28-2023-09.27	1.28.2	1.6.6	1.1.2	Fixed a security advisory in kubelet.
1.28-2023-09.12	1.28.1	1.6.6	1.1.2	

Amazon EKS optimized Windows Server 2019 Core AMI

The following tables list the current and previous versions of the Amazon EKS optimized Windows Server 2019 Core AMI.

Example

Kubernetes version 1.35

AMI version	kubelet version	containerd version	csi-proxy version	Release notes
1.35-2026-01-22	1.35.0	2.1.6	1.2.1	

Kubernetes version 1.34

AMI version	kubelet version	containerd version	csi-proxy version	Release notes
1.34-2026.01.22	1.34.2	2.1.6	1.2.1	Upgraded containerd to 2.1.6.
1.34-2025.12.15	1.34.2	2.1.4	1.2.1	
1.34-2025.11.14	1.34.1	2.1.4	1.2.1	
1.34-2025.10.18	1.34.1	2.1.4	1.2.1	
1.34-2025.09.13	1.34.0	2.1.4	1.2.1	

Kubernetes version 1.33

AMI version	kubelet version	containerd version	csi-proxy version	Release notes
1.33-2026.01.22	1.33.5	1.7.30	1.2.1	Upgraded containerd to 1.7.30.
1.33-2025.12.15	1.33.5	1.7.28	1.2.1	
1.33-2025.11.14	1.33.5	1.7.28	1.2.1	
1.33-2025.10.18	1.33.5	1.7.28	1.2.1	

AMI version	kubelet version	containerd version	csi-proxy version	Release notes
1.33-2025.09.13	1.33.4	1.7.28	1.2.1	Changed GMSA plugin logs to Windows Events
1.33-2025.08.18	1.33.3	1.7.27	1.2.1	
1.33-2025.07.16	1.33.1	1.7.27	1.2.1	
1.33-2025.06.13	1.33.1	1.7.27	1.2.1	
1.33-2025.05.17	1.33.1	1.7.27	1.2.1	

Kubernetes version 1.32

AMI version	kubelet version	containerd version	csi-proxy version	Release notes
1.32-2026.01.22	1.32.9	1.7.30	1.2.1	Upgraded containerd to 1.7.30.
1.32-2025.12.15	1.32.9	1.7.28	1.2.1	
1.32-2025.11.14	1.32.9	1.7.28	1.2.1	
1.32-2025.10.18	1.32.9	1.7.28	1.2.1	

AMI version	kubelet version	containerd version	csi-proxy version	Release notes
1.32-2025.09.13	1.32.8	1.7.28	1.2.1	Changed GMSA plugin logs to Windows Events
1.32-2025.08.18	1.32.7	1.7.27	1.2.1	
1.32-2025.07.16	1.32.5	1.7.27	1.2.1	
1.32-2025.06.13	1.32.5	1.7.27	1.2.1	Upgraded containerd to 1.7.27.
1.32-2025.05.17	1.32.5	1.7.20	1.2.1	
1.32-2025.04.14	1.32.1	1.7.20	1.1.3	
1.32-2025.03.14	1.32.1	1.7.20	1.1.3	
1.32-2025.02.18	1.32.1	1.7.20	1.1.3	
1.32-2025.01.15	1.32.4	1.7.20	1.1.3	

Kubernetes version 1.31

AMI version	kubelet version	containerd version	csi-proxy version	Release notes
1.31-2026.01.22	1.31.13	1.7.30	1.2.1	Upgraded containerd to 1.7.30.
1.31-2025.12.15	1.31.13	1.7.28	1.2.1	
1.31-2025.11.14	1.31.13	1.7.28	1.2.1	
1.31-2025.10.18	1.31.13	1.7.28	1.2.1	
1.31-2025.09.13	1.31.12	1.7.28	1.2.1	Changed GMSA plugin logs to Windows Events
1.31-2025.08.18	1.31.11	1.7.27	1.2.1	
1.31-2025.07.16	1.31.9	1.7.27	1.2.1	
1.31-2025.06.13	1.31.9	1.7.27	1.2.1	Upgraded containerd to 1.7.27.
1.31-2025.05.17	1.31.9	1.7.20	1.2.1	
1.31-2025.04.14	1.31.5	1.7.20	1.1.3	

AMI version	kubelet version	containerd version	csi-proxy version	Release notes
1.31-2025.03.14	1.31.5	1.7.20	1.1.3	
1.31-2025.02.15	1.31.5	1.7.20	1.1.3	
1.31-2025.01.15	1.31.4	1.7.20	1.1.3	
1.31-2025.01.01	1.31.4	1.7.20	1.1.3	Includes patches for CVE-2024-9042 .
1.31-2024.12.13	1.31.3	1.7.20	1.1.3	
1.31-2024.11.12	1.31.1	1.7.20	1.1.3	
1.31-2024.10.08	1.31.1	1.7.20	1.1.3	
1.31-2024.10.01	1.31.1	1.7.20	1.1.3	
1.31-2024.09.10	1.31.0	1.7.20	1.1.3	

Kubernetes version 1.30

AMI version	kubelet version	containerd version	csi-proxy version	Release notes
1.30-2026.01.22	1.30.14	1.7.30	1.2.1	Upgraded containerd to 1.7.30.
1.30-2025.12.15	1.30.14	1.7.28	1.2.1	
1.30-2025.11.21	1.30.14	1.7.28	1.2.1	
1.30-2025.10.18	1.30.14	1.7.28	1.2.1	
1.30-2025.09.13	1.30.14	1.7.28	1.2.1	Changed GMSA plugin logs to Windows Events
1.30-2025.08.18	1.30.14	1.7.27	1.2.1	
1.30-2025.07.16	1.30.13	1.7.27	1.2.1	
1.30-2025.06.13	1.30.13	1.7.27	1.2.1	Upgraded containerd to 1.7.27.
1.30-2025.05.17	1.30.13	1.7.20	1.2.1	
1.30-2025.04.14	1.30.9	1.7.20	1.1.3	

AMI version	kubelet version	containerd version	csi-proxy version	Release notes
1.30-2025.03.14	1.30.9	1.7.20	1.1.3	Upgraded containerd to 1.7.20.
1.30-2025-02-15	1.30.9	1.7.14	1.1.3	
1.30-2025.01.15	1.30.8	1.7.14	1.1.3	
1.30-2025.01.01	1.30.8	1.7.14	1.1.3	Includes patches for CVE-2024-9042 .
1.30-2024.12.11	1.30.7	1.7.14	1.1.3	
1.30-2024.11.12	1.30.4	1.7.14	1.1.3	
1.30-2024.10.08	1.30.4	1.7.14	1.1.3	
1.30-2024.09.10	1.30.2	1.7.14	1.1.3	
1.30-2024.08.13	1.30.2	1.7.14	1.1.3	
1.30-2024.07.10	1.30.2	1.7.14	1.1.2	Includes patches for CVE-2024-5321 .

AMI version	kubelet version	containerd version	csi-proxy version	Release notes
1.30-2024.06.17	1.30.0	1.7.14	1.1.2	Upgraded containerd to 1.7.14.
1.30-2024.05.15	1.30.0	1.6.28	1.1.2	

Kubernetes version 1.29

AMI version	kubelet version	containerd version	csi-proxy version	Release notes
1.29-2026.01.22	1.29.15	1.7.30	1.2.1	Upgraded containerd to 1.7.30.
1.29-2025.12.15	1.29.15	1.7.28	1.2.1	
1.29-2025.11.14	1.29.15	1.7.28	1.2.1	
1.29-2025.10.18	1.29.15	1.7.28	1.2.1	
1.29-2025.09.13	1.29.15	1.7.28	1.2.1	Changed GMSA plugin logs to Windows Events
1.29-2025.08.18	1.29.15	1.7.27	1.2.1	
1.29-2025.07.16	1.29.15	1.7.27	1.2.1	

AMI version	kubelet version	containerd version	csi-proxy version	Release notes
1.29-2025.06.13	1.29.15	1.7.27	1.2.1	Upgraded containerd to 1.7.27.
1.29-2025.05.17	1.29.15	1.7.20	1.2.1	
1.29-2025.04.14	1.29.13	1.7.20	1.1.3	
1.29-2025.03.14	1.29.13	1.7.20	1.1.3	Upgraded containerd to 1.7.20.
1.29-2025.02.15	1.29.13	1.7.14	1.1.3	
1.29-2025.01.15	1.29.12	1.7.14	1.1.3	
1.29-2025.01.01	1.29.12	1.7.14	1.1.3	Includes patches for CVE-2024-9042 .
1.29-2024.12.11	1.29.10	1.7.14	1.1.3	
1.29-2024.11.12	1.29.8	1.7.14	1.1.3	
1.29-2024.10.08	1.29.8	1.7.14	1.1.3	
1.29-2024.09.10	1.29.6	1.7.14	1.1.3	

AMI version	kubelet version	containerd version	csi-proxy version	Release notes
1.29-2024.08.13	1.29.6	1.7.14	1.1.3	
1.29-2024.07.10	1.29.6	1.7.11	1.1.2	Includes patches for CVE-2024-5321 .
1.29-2024.06.17	1.29.3	1.7.11	1.1.2	
1.29-2024.05.15	1.29.3	1.7.11	1.1.2	Upgraded containerd to 1.7.11. Upgraded kubelet to 1.29.3.
1.29-2024.04.09	1.29.0	1.6.28	1.1.2	Upgraded containerd to 1.6.28. Rebuilt CNI and csi-proxy using golang 1.22.1.
1.29-2024.03.13	1.29.0	1.6.25	1.1.2	
1.29-2024.02.13	1.29.0	1.6.25	1.1.2	

AMI version	kubelet version	containerd version	csi-proxy version	Release notes
1.29-2024.02.06	1.29.0	1.6.25	1.1.2	Fixed a bug where the pause image was incorrectly deleted by kubelet garbage collection process.
1.29-2024.01.09	1.29.0	1.6.18	1.1.2	

Kubernetes version 1.28

AMI version	kubelet version	containerd version	csi-proxy version	Release notes
1.28-2025.11.14	1.28.15	1.7.28	1.2.1	
1.28-2025.10.18	1.28.15	1.7.28	1.2.1	
1.28-2025.09.13	1.28.15	1.7.28	1.2.1	Changed GMSA plugin logs to Windows Events
1.28-2025.08.18	1.28.15	1.7.27	1.2.1	
1.28-2025.07.16	1.28.15	1.7.27	1.2.1	

AMI version	kubelet version	containerd version	csi-proxy version	Release notes
1.28-2025.06.13	1.28.15	1.7.20	1.2.1	Upgraded containerd to 1.7.27.
1.28-2025.05.17	1.28.15	1.7.20	1.2.1	
1.28-2025.04.14	1.28.15	1.7.20	1.1.3	
1.28-2025.03.14	1.28.15	1.7.20	1.1.3	Upgraded containerd to 1.7.20.
1.28-2025.02.15	1.28.15	1.7.14	1.1.3	
1.28-2025-01-15	1.28.15	1.7.14	1.1.3	
1.28-2025-01-01	1.28.15	1.7.14	1.1.3	Includes patches for CVE-2024-9042 .
1.28-2024.12.11	1.28.15	1.7.14	1.1.3	
1.28-2024.11.12	1.28.13	1.7.14	1.1.3	
1.28-2024.10.08	1.28.13	1.7.14	1.1.3	
1.28-2024.09.10	1.28.11	1.7.14	1.1.3	

AMI version	kubelet version	containerd version	csi-proxy version	Release notes
1.28-2024.08.13	1.28.11	1.7.14	1.1.3	
1.28-2024.07.10	1.28.11	1.7.11	1.1.2	Includes patches for CVE-2024-5321 .
1.28-2024.06.17	1.28.8	1.7.11	1.1.2	Upgraded containerd to 1.7.11.
1.28-2024.05.14	1.28.8	1.6.28	1.1.2	Upgraded containerd to 1.6.28. Upgraded kubelet to 1.28.8.
1.28-2024.04.09	1.28.5	1.6.25	1.1.2	Upgraded containerd to 1.6.25. Rebuilt CNI and csi-proxy using golang 1.22.1.
1.28-2024.03.13	1.28.5	1.6.18	1.1.2	
1.28-2024.02.13	1.28.5	1.6.18	1.1.2	
1.28-2024.01.09	1.28.5	1.6.18	1.1.2	

AMI version	kubelet version	containerd version	csi-proxy version	Release notes
1.28-2023.12.12	1.28.3	1.6.18	1.1.2	
1.28-2023.11.14	1.28.3	1.6.18	1.1.2	Includes patches for CVE-2023-5528 .
1.28-2023.10.19	1.28.2	1.6.18	1.1.2	Upgraded containerd to 1.6.18. Added new bootstrap script environment variables (SERVICE_IPV4_CIDR and EXCLUDED_SNAT_CIDR S).
1.28-2023-09.27	1.28.2	1.6.6	1.1.2	Fixed a security advisory in kubelet.
1.28-2023.09.12	1.28.1	1.6.6	1.1.2	

Amazon EKS optimized Windows Server 2019 Full AMI

The following tables list the current and previous versions of the Amazon EKS optimized Windows Server 2019 Full AMI.

Example

Kubernetes version 1.35

AMI version	kubelet version	containerd version	csi-proxy version	Release notes
1.35-2026-01-22	1.35.0	2.1.6	1.2.1	

Kubernetes version 1.34

AMI version	kubelet version	containerd version	csi-proxy version	Release notes
1.34-2026.01.22	1.34.2	2.1.6	1.2.1	Upgraded containerd to 2.1.6.
1.34-2025.12.15	1.34.2	2.1.4	1.2.1	
1.34-2025.11.14	1.34.1	2.1.4	1.2.1	
1.34-2025.10.18	1.34.1	2.1.4	1.2.1	
1.34-2025.09.13	1.34.0	2.1.4	1.2.1	

Kubernetes version 1.33

AMI version	kubelet version	containerd version	csi-proxy version	Release notes
1.33-2026.01.22	1.33.5	1.7.30	1.2.1	Upgraded containerd to 1.7.30.
1.33-2025.12.15	1.33.5	1.7.28	1.2.1	
1.33-2025.11.14	1.33.5	1.7.28	1.2.1	
1.33-2025.10.18	1.33.5	1.7.28	1.2.1	
1.33-2025.09.13	1.33.4	1.7.28	1.2.1	Changed GMSA plugin logs to Windows Events
1.33-2025.08.18	1.33.3	1.7.27	1.2.1	
1.33-2025.07.16	1.33.1	1.7.27	1.2.1	
1.33-2025.06.13	1.33.1	1.7.27	1.2.1	
1.33-2025.05.17	1.33.1	1.7.27	1.2.1	

Kubernetes version 1.32

AMI version	kubelet version	containerd version	csi-proxy version	Release notes
1.32-2026.01.22	1.32.9	1.7.30	1.2.1	Upgraded containerd to 1.7.30.
1.32-2025.12.15	1.32.9	1.7.28	1.2.1	
1.32-2025.11.14	1.32.9	1.7.28	1.2.1	
1.32-2025.10.18	1.32.9	1.7.28	1.2.1	
1.32-2025.09.13	1.32.8	1.7.28	1.2.1	Changed GMSA plugin logs to Windows Events
1.32-2025.08.18	1.32.7	1.7.27	1.2.1	
1.32-2025.07.16	1.32.5	1.7.27	1.2.1	
1.32-2025.06.13	1.32.5	1.7.27	1.2.1	Upgraded containerd to 1.7.27.
1.32-2025.05.17	1.32.5	1.7.20	1.2.1	
1.32-2025.04.14	1.32.1	1.7.20	1.1.3	

AMI version	kubelet version	containerd version	csi-proxy version	Release notes
1.32-2025.03.14	1.32.1	1.7.20	1.1.3	
1.32-2025.02.18	1.32.1	1.7.20	1.1.3	
1.32-2025.01.15	1.32.0	1.7.20	1.1.3	

Kubernetes version 1.31

AMI version	kubelet version	containerd version	csi-proxy version	Release notes
1.31-2026.01.22	1.31.13	1.7.30	1.2.1	Upgraded containerd to 1.7.30.
1.31-2025.12.15	1.31.13	1.7.28	1.2.1	
1.31-2025.11.14	1.31.13	1.7.28	1.2.1	
1.31-2025.10.18	1.31.13	1.7.28	1.2.1	
1.31-2025.09.13	1.31.12	1.7.28	1.2.1	Changed GMSA plugin logs to Windows Events
1.31-2025.08.18	1.31.11	1.7.27	1.2.1	

AMI version	kubelet version	containerd version	csi-proxy version	Release notes
1.31-2025.07.16	1.31.9	1.7.27	1.2.1	
1.31-2025.06.13	1.31.9	1.7.27	1.2.1	Upgraded containerd to 1.7.27.
1.31-2025.05.17	1.31.9	1.7.20	1.2.1	
1.31-2025.04.14	1.31.5	1.7.20	1.1.3	
1.31-2025.03.14	1.31.5	1.7.20	1.1.3	
1.31-2025.02.15	1.31.5	1.7.20	1.1.3	
1.31-2025.01.15	1.31.4	1.7.20	1.1.3	
1.31-2025.01.01	1.31.4	1.7.20	1.1.3	Includes patches for CVE-2024-9042 .
1.31-2024.12.13	1.31.3	1.7.20	1.1.3	
1.31-2024.11.12	1.31.1	1.7.20	1.1.3	
1.31-2024.10.08	1.31.1	1.7.20	1.1.3	

AMI version	kubelet version	containerd version	csi-proxy version	Release notes
1.31-2024.10.01	1.31.1	1.7.20	1.1.3	
1.31-2024.09.10	1.31.0	1.7.20	1.1.3	

Kubernetes version 1.30

AMI version	kubelet version	containerd version	csi-proxy version	Release notes
1.30-2026.01.22	1.30.14	1.7.30	1.2.1	Upgraded containerd to 1.7.30.
1.30-2025.12.15	1.30.14	1.7.28	1.2.1	
1.30-2025.11.21	1.30.14	1.7.28	1.2.1	
1.30-2025.10.18	1.30.14	1.7.28	1.2.1	
1.30-2025.09.13	1.30.14	1.7.28	1.2.1	Changed GMSA plugin logs to Windows Events
1.30-2025.08.18	1.30.14	1.7.27	1.2.1	
1.30-2025.07.16	1.30.13	1.7.27	1.2.1	

AMI version	kubelet version	containerd version	csi-proxy version	Release notes
1.30-2025.06.13	1.30.13	1.7.27	1.2.1	Upgraded containerd to 1.7.27.
1.30-2025.05.17	1.30.13	1.7.20	1.2.1	
1.30-2025.04.14	1.30.9	1.7.20	1.1.3	
1.30-2025.03.14	1.30.9	1.7.20	1.1.3	Upgraded containerd to 1.7.20.
1.30-2025.02.15	1.30.9	1.7.14	1.1.3	
1.30-2025.01.15	1.30.8	1.7.14	1.1.3	
1.30-2025.01.01	1.30.8	1.7.14	1.1.3	Includes patches for CVE-2024-9042 .
1.30-2024.12.11	1.30.7	1.7.14	1.1.3	
1.30-2024.11.12	1.30.4	1.7.14	1.1.3	
1.30-2024.10.08	1.30.4	1.7.14	1.1.3	
1.30-2024.09.10	1.30.2	1.7.14	1.1.3	

AMI version	kubelet version	containerd version	csi-proxy version	Release notes
1.30-2024.08.13	1.30.2	1.7.14	1.1.3	
1.30-2024.07.10	1.30.2	1.7.14	1.1.2	Includes patches for CVE-2024-5321 .
1.30-2024.06.17	1.30.0	1.7.14	1.1.2	Upgraded containerd to 1.7.14.
1.30-2024.05.15	1.30.0	1.6.28	1.1.2	

Kubernetes version 1.29

AMI version	kubelet version	containerd version	csi-proxy version	Release notes
1.29-2026.01.22	1.29.15	1.7.30	1.2.1	Upgraded containerd to 1.7.30.
1.29-2025.12.15	1.29.15	1.7.28	1.2.1	
1.29-2025.11.14	1.29.15	1.7.28	1.2.1	
1.29-2025.10.18	1.29.15	1.7.28	1.2.1	

AMI version	kubelet version	containerd version	csi-proxy version	Release notes
1.29-2025.09.13	1.29.15	1.7.28	1.2.1	Changed GMSA plugin logs to Windows Events
1.29-2025.08.18	1.29.15	1.7.27	1.2.1	
1.29-2025.07.16	1.29.15	1.7.27	1.2.1	
1.29-2025.06.13	1.29.15	1.7.27	1.2.1	Upgraded containerd to 1.7.27.
1.29-2025.05.17	1.29.15	1.7.20	1.2.1	
1.29-2025.04.14	1.29.13	1.7.20	1.1.3	
1.29-2025.03.14	1.29.13	1.7.20	1.1.3	Upgraded containerd to 1.7.20.
1.29-2025.02.15	1.29.13	1.7.14	1.1.3	
1.29-2025.01.15	1.29.12	1.7.14	1.1.3	
1.29-2025.01.01	1.29.12	1.7.14	1.1.3	Includes patches for CVE-2024-9042 .

AMI version	kubelet version	containerd version	csi-proxy version	Release notes
1.29-2024.12.11	1.29.10	1.7.14	1.1.3	
1.29-2024.11.12	1.29.8	1.7.14	1.1.3	
1.29-2024.10.08	1.29.8	1.7.14	1.1.3	
1.29-2024.09.10	1.29.6	1.7.14	1.1.3	
1.29-2024.08.13	1.29.6	1.7.14	1.1.3	
1.29-2024.07.10	1.29.6	1.7.11	1.1.2	Includes patches for CVE-2024-5321 .
1.29-2024.06.17	1.29.3	1.7.11	1.1.2	
1.29-2024.05.15	1.29.3	1.7.11	1.1.2	Upgraded containerd to 1.7.11. Upgraded kubelet to 1.29.3.

AMI version	kubelet version	containerd version	csi-proxy version	Release notes
1.29-2024.04.09	1.29.0	1.6.28	1.1.2	Upgraded containerd to 1.6.28. Rebuilt CNI and csi-proxy using golang 1.22.1.
1.29-2024.03.13	1.29.0	1.6.25	1.1.2	
1.29-2024.02.13	1.29.0	1.6.25	1.1.2	
1.29-2024.02.06	1.29.0	1.6.25	1.1.2	Fixed a bug where the pause image was incorrectly deleted by kubelet garbage collection process.
1.29-2024.01.09	1.29.0	1.6.18	1.1.2	

Kubernetes version 1.28

AMI version	kubelet version	containerd version	csi-proxy version	Release notes
1.28-2025.11.14	1.28.15	1.7.28	1.2.1	

AMI version	kubelet version	containerd version	csi-proxy version	Release notes
1.28-2025.10.18	1.28.15	1.7.28	1.2.1	
1.28-2025.09.13	1.28.15	1.7.28	1.2.1	Changed GMSA plugin logs to Windows Events
1.28-2025.08.18	1.28.15	1.7.27	1.2.1	
1.28-2025.07.16	1.28.15	1.7.27	1.2.1	
1.28-2025.06.13	1.28.15	1.7.27	1.2.1	Upgraded containerd to 1.7.27.
1.28-2025.05.17	1.28.15	1.7.20	1.2.1	
1.28-2025.04.14	1.28.15	1.7.20	1.1.3	
1.28-2025.03.14	1.28.15	1.7.20	1.1.3	Upgraded containerd to 1.7.20.
1.28-2025.02.15	1.28.15	1.7.14	1.1.3	
1.28-2025-01-15	1.28.15	1.7.14	1.1.3	

AMI version	kubelet version	containerd version	csi-proxy version	Release notes
1.28-2025-01-01	1.28.15	1.7.14	1.1.3	Includes patches for CVE-2024-9042 .
1.28-2024.12.11	1.28.15	1.7.14	1.1.3	
1.28-2024.11.12	1.28.13	1.7.14	1.1.3	
1.28-2024.10.08	1.28.13	1.7.14	1.1.3	
1.28-2024.09.10	1.28.11	1.7.14	1.1.3	
1.28-2024.08.13	1.28.11	1.7.14	1.1.3	
1.28-2024.07.10	1.28.11	1.7.11	1.1.2	Includes patches for CVE-2024-5321 .
1.28-2024.06.17	1.28.8	1.7.11	1.1.2	Upgraded containerd to 1.7.11.
1.28-2024.05.14	1.28.8	1.6.28	1.1.2	Upgraded containerd to 1.6.28. Upgraded kubelet to 1.28.8.

AMI version	kubelet version	containerd version	csi-proxy version	Release notes
1.28-2024.04.09	1.28.5	1.6.25	1.1.2	Upgraded containerd to 1.6.25. Rebuilt CNI and csi-proxy using golang 1.22.1.
1.28-2024.03.13	1.28.5	1.6.18	1.1.2	
1.28-2024.02.13	1.28.5	1.6.18	1.1.2	
1.28-2024.01.09	1.28.5	1.6.18	1.1.2	
1.28-2023.12.12	1.28.3	1.6.18	1.1.2	
1.28-2023.11.14	1.28.3	1.6.18	1.1.2	Includes patches for CVE-2023-5528 .

AMI version	kubelet version	containerd version	csi-proxy version	Release notes
1.28-2023.10.19	1.28.2	1.6.18	1.1.2	Upgraded containerd to 1.6.18. Added new bootstrap script environment variables (SERVICE_IPV4_CIDR and EXCLUDED_SNAT_CIDR S).
1.28-2023-09.27	1.28.2	1.6.6	1.1.2	Fixed a security advisory in kubelet.
1.28-2023.09.12	1.28.1	1.6.6	1.1.2	

Retrieve recommended Microsoft Windows AMI IDs

When deploying nodes, you can specify an ID for a pre-built Amazon EKS optimized Amazon Machine Image (AMI). To retrieve an AMI ID that fits your desired configuration, query the Amazon Systems Manager Parameter Store API. Using this API eliminates the need to manually look up Amazon EKS optimized AMI IDs. For more information, see [GetParameter](#). The [IAM principal](#) that you use must have the `ssm:GetParameter` IAM permission to retrieve the Amazon EKS optimized AMI metadata.

You can retrieve the image ID of the latest recommended Amazon EKS optimized Windows AMI with the following command, which uses the sub-parameter `image_id`. Make the following modifications to the command as needed and then run the modified command:

- Replace *release* with one of the following options.

- Use *2025* for Windows Server 2025.
- Use *2022* for Windows Server 2022.
- Use *2019* for Windows Server 2019.
- Replace *installation-option* with one of the following options. For more information, see [What is the Server Core installation option in Windows Server](#).
 - Use *Core* for a minimal installation with a smaller attack surface.
 - Use *Full* to include the Windows desktop experience.
- Replace *kubernetes-version* with a supported [platform-version](#).
- Replace *region-code* with an [Amazon EKS supported Amazon Region](#) for which you want the AMI ID.

```
aws ssm get-parameter --name /aws/service/ami-windows-latest/Windows_Server-release-English-installation-option-EKS_Optimized-kubernetes-version/image_id \  
  --region region-code --query "Parameter.Value" --output text
```

Here's an example command after placeholder replacements have been made.

```
aws ssm get-parameter --name /aws/service/ami-windows-latest/Windows_Server-2022-English-Core-EKS_Optimized-k8s-n-2/image_id \  
  --region us-west-2 --query "Parameter.Value" --output text
```

An example output is as follows.

```
ami-1234567890abcdef0
```

Build a custom Windows AMI with Image Builder

You can use EC2 Image Builder to create custom Amazon EKS optimized Windows AMIs with one of the following options:

- [Using an Amazon EKS optimized Windows AMI as a base](#)
- [Using the Amazon-managed build component](#)

With both methods, you must create your own Image Builder recipe. For more information, see [Create a new version of an image recipe](#) in the Image Builder User Guide.

⚠ Important

The following **Amazon-managed** components for eks include patches for CVE-2024-5321.

- 1.28.2 and higher
- 1.29.2 and higher
- 1.30.1 and higher
- All versions for Kubernetes 1.31 and higher

Using an Amazon EKS optimized Windows AMI as a base

This option is the recommended way to build your custom Windows AMIs. The Amazon EKS optimized Windows AMIs we provide are more frequently updated than the Amazon-managed build component.

1. Start a new Image Builder recipe.
 - a. Open the EC2 Image Builder console at <https://console.aws.amazon.com/imagebuilder>.
 - b. In the left navigation pane, choose **Image recipes**.
 - c. Choose **Create image recipe**.
2. In the **Recipe details** section, enter a **Name** and **Version**.
3. Specify the ID of the Amazon EKS optimized Windows AMI in the **Base image** section.
 - a. Choose **Enter custom AMI ID**.
 - b. Retrieve the AMI ID for the Windows OS version that you require. For more information, see [the section called "Get latest IDs"](#).
 - c. Enter the custom **AMI ID**. If the AMI ID isn't found, make sure that the Amazon Region for the AMI ID matches the Amazon Region shown in the upper right of your console.
4. (Optional) To get the latest security updates, add the `update-windows` component in the **Build components** - section.
 - a. From the dropdown list to the right of the **Find components by name** search box, choose **Amazon-managed**.
 - b. In the **Find components by name** search box, enter `update-windows`.
 - c. Select the check box of the **update-windows** search result. This component includes the latest Windows patches for the operating system.

5. Complete the remaining image recipe inputs with your required configurations. For more information, see [Create a new image recipe version \(console\)](#) in the Image Builder User Guide.
6. Choose **Create recipe**.
7. Use the new image recipe in a new or existing image pipeline. Once your image pipeline runs successfully, your custom AMI will be listed as an output image and is ready for use. For more information, see [Create an image pipeline using the EC2 Image Builder console wizard](#).

Using the Amazon-managed build component

When using an Amazon EKS optimized Windows AMI as a base isn't viable, you can use the Amazon-managed build component instead. This option may lag behind the most recent supported Kubernetes versions.

1. Start a new Image Builder recipe.
 - a. Open the EC2 Image Builder console at <https://console.aws.amazon.com/imagebuilder>.
 - b. In the left navigation pane, choose **Image recipes**.
 - c. Choose **Create image recipe**.
2. In the **Recipe details** section, enter a **Name** and **Version**.
3. Determine which option you will be using to create your custom AMI in the **Base image** section:
 - **Select managed images** – Choose **Windows** for your **Image Operating System (OS)**. Then choose one of the following options for **Image origin**.
 - **Quick start (Amazon-managed)** – In the **Image name** dropdown, choose an Amazon EKS supported Windows Server version. For more information, see [the section called "Windows"](#).
 - **Images owned by me** – For **Image name**, choose the ARN of your own image with your own license. The image that you provide can't already have Amazon EKS components installed.
 - **Enter custom AMI ID** – For AMI ID, enter the ID for your AMI with your own license. The image that you provide can't already have Amazon EKS components installed.
4. In the **Build components - Windows** section, do the following:
 - a. From the dropdown list to the right of the **Find components by name** search box, choose **Amazon-managed**.
 - b. In the **Find components by name** search box, enter `eks`.
 - c. Select the check box of the **eks-optimized-ami-windows** search result, even though the result returned may not be the version that you want.
 - d. In the **Find components by name** search box, enter `update-windows`.

- e. Select the check box of the **update-windows** search result. This component includes the latest Windows patches for the operating system.
5. In the **Selected components** section, do the following:
 - a. Choose **Versioning options** for **eks-optimized-ami-windows**.
 - b. Choose **Specify component version**.
 - c. In the **Component Version** field, enter *version.x*, replacing *version* with a supported Kubernetes version. Entering an *x* for part of the version number indicates to use the latest component version that also aligns with the part of the version you explicitly define. Pay attention to the console output as it will advise you on whether your desired version is available as a managed component. Keep in mind that the most recent Kubernetes versions may not be available for the build component. For more information about available versions, see [the section called "Retrieving information about eks-optimized-ami-windows component versions"](#).
 6. Complete the remaining image recipe inputs with your required configurations. For more information, see [Create a new image recipe version \(console\)](#) in the Image Builder User Guide.
 7. Choose **Create recipe**.
 8. Use the new image recipe in a new or existing image pipeline. Once your image pipeline runs successfully, your custom AMI will be listed as an output image and is ready for use. For more information, see [Create an image pipeline using the EC2 Image Builder console wizard](#).

Retrieving information about eks-optimized-ami-windows component versions

You can retrieve specific information regarding what is installed with each component. For example, you can verify what kubelet version is installed. The components go through functional testing on the Amazon EKS supported Windows operating systems versions. For more information, see [the section called "Release calendar"](#). Any other Windows OS versions that aren't listed as supported or have reached end of support might not be compatible with the component.

1. Open the EC2 Image Builder console at <https://console.aws.amazon.com/imagebuilder>.
2. In the left navigation pane, choose **Components**.
3. From the dropdown list to the right of the **Find components by name** search box, change **Owned by me** to **Quick start (Amazon-managed)**.
4. In the **Find components by name** box, enter **eks**.

5. (Optional) If you are using a recent version, sort the **Version** column in descending order by choosing it twice.
6. Choose the **eks-optimized-ami-windows** link with a desired version.

The **Description** in the resulting page shows the specific information.

Enable node auto repair and investigate node health issues

Node health refers to the operational status and capability of a node to effectively run workloads. A healthy node maintains expected connectivity, has sufficient resources, and can successfully run Pods without disruption. For information on getting details about your nodes, see [the section called “View node health”](#) and [the section called “Get node logs”](#).

To help with maintaining healthy nodes, Amazon EKS offers the *node monitoring agent* and *node auto repair*.

Important

The *node monitoring agent* and *node auto repair* are only available on Linux. These features aren't available on Windows.

Node monitoring agent

The node monitoring agent automatically reads node logs to detect certain health issues. It parses through node logs to detect failures and surfaces various status information about worker nodes. A dedicated `NodeCondition` is applied on the worker nodes for each category of issues detected, such as storage and networking issues. Descriptions of detected health issues are made available in the observability dashboard. For more information, see [the section called “Node health issues”](#).

The node monitoring agent is included as a capability for all Amazon EKS Auto Mode clusters. For other cluster types, you can add the monitoring agent as an Amazon EKS add-on. For more information, see [the section called “Create an add-on”](#).

Node auto repair

Node auto repair is an additional feature that continuously monitors the health of nodes, automatically reacting to detected problems and replacing nodes when possible. This helps overall

availability of the cluster with minimal manual intervention. If a health check fails, the node is automatically cordoned so that no new Pods are scheduled on the node.

By itself, node auto repair can react to the Ready condition of the kubelet and any node objects that are manually deleted. When paired with the node monitoring agent, node auto repair can react to more conditions that wouldn't be detected otherwise. These additional conditions include KernelReady, NetworkingReady, and StorageReady.

This automated node recovery automatically addresses intermittent node issues such as failures to join the cluster, unresponsive kubelets, and increased accelerator (device) errors. The improved reliability helps reduce application downtime and improve cluster operations. By default, node auto repair does not automatically repair nodes for certain conditions such as DiskPressure, MemoryPressure, PIDPressure, and DCGM (NVIDIA Data Center GPU Manager) diagnostic or monitoring tool errors. These conditions often indicate issues with application behavior, workload configuration, or resource limits rather than node-level failures, making it difficult to determine an appropriate default repair action. However, you can customize this behavior using nodeRepairConfigOverrides to enable automatic repair actions for these conditions based on your use case. Amazon EKS waits 10 minutes before acting on the AcceleratedHardwareReady NodeConditions, and 30 minutes for all other conditions.

Managed node groups will also automatically disable node repairs for safety reasons under two scenarios. Any repair operations that are previously in progress will continue for both situations.

- If a zonal shift for your cluster has been triggered through the Application Recovery Controller (ARC), all subsequent repair operations are halted.
- If your node group has more than five nodes and more than 20% of the nodes in your node group are in an unhealthy state, repair operations are halted.

You can enable node auto repair when creating or editing a managed node group.

- When using the Amazon EKS console, activate the **Enable node auto repair** checkbox for the managed node group. For more information, see [the section called "Create"](#).
- When using the Amazon CLI, add the `--node-repair-config enabled=true` to the [eks create nodegroup](#) or [eks update-nodegroup-config](#) command.
- For an example eksctl ClusterConfig that uses a managed node group with node auto repair, see [44-node-repair.yaml](#) on GitHub.

Amazon EKS provides more granular control over the node auto repair behavior through the following:

- `maxUnhealthyNodeThresholdCount` and `maxUnhealthyNodeThresholdPercentage`
 - These fields allow you to specify a count or percentage threshold of unhealthy nodes, above which node auto repair actions will stop. This provides more control over the "blast radius" of node auto repairs.
 - You can set either the absolute count or percentage, but not both.
- `maxParallelNodesRepairedCount` and `maxParallelNodesRepairedPercentage`
 - These fields allow you to specify the maximum number of nodes that can be repaired concurrently or in parallel, expressed as either a count or percentage of all unhealthy nodes. This gives you finer-grained control over the pace of node replacements.
 - As with the unhealthy node threshold, you can set either the absolute count or percentage, but not both.
- `nodeRepairConfigOverrides`
 - This is a complex structure that allows you to set granular overrides for specific repair actions. These overrides control the repair action and the repair delay time before a node is considered eligible for repair.
 - The specific fields in this structure are:
 - `nodeMonitoringCondition`: The unhealthy condition reported by the node monitoring agent.
 - `nodeUnhealthyReason`: The reason why the node monitoring agent identified the node as unhealthy.
 - `minRepairWaitTimeMins`: The minimum time (in minutes) that the repair condition and unhealthy reason must persist before the node is eligible for repair.
 - `repairAction`: The action the repair system should take when the above conditions are met.
 - If you use this field, you must specify all the fields in the structure. You can also provide a list of these overrides.
 - The `nodeMonitoringCondition` and `nodeUnhealthyReason` are manual text inputs that you set to indicate you want to deviate from the system's default behavior.
 - The `minRepairWaitTimeMins` and `repairAction` fields allow you to specify deviations from the system's default behavior.

- The following example shows how to override the wait time to 20 minutes before Amazon EKS reboots a node experiencing `NvidiaXID13Error` conditions. By default, Amazon EKS waits 10 minutes before taking repair action on `AcceleratedHardwareReady` conditions.

```
aws eks update-nodegroup-config \
  --cluster-name my-cluster \
  --nodegroup-name my-nodegroup \
  --node-repair-config
'enabled=true,nodeRepairConfigOverrides=[{nodeMonitoringCondition=AcceleratedHardwareReady
```

Node health issues

The following tables describe node health issues that can be detected by the node monitoring agent. There are two types of issues:

- **Condition** – A terminal issue that warrants a remediation action like an instance replacement or reboot. When auto repair is enabled, Amazon EKS will do a repair action, either as a node replacement or reboot. For more information, see [the section called “Node conditions”](#).
- **Event** – A temporary issue or sub-optimal node configuration. No auto repair action will take place. For more information, see [the section called “Node events”](#).

AcceleratedHardware node health issues

The monitoring condition is `AcceleratedHardwareReady` for issues in the following table that have a severity of “Condition”.

If auto repair is enabled, the repair actions that are listed start 10 minutes after the issue is detected. For more information on XID errors, see [Xid Errors](#) in the *NVIDIA GPU Deployment and Management Documentation*. For more information on the individual XID messages, see [Understanding Xid Messages](#) in the *NVIDIA GPU Deployment and Management Documentation*.

Name	Severity	Description	Repair Action
DCGMDiagnosticFailure	Condition	A test case from the DCGM active diagnostics test suite failed.	None

Name	Severity	Description	Repair Action
DCGMError	Condition	Connection to the DCGM host process was lost or could not be established.	None
DCGMFieldError[Code]	Event	DCGM detected GPU degradation through a field identifier.	None
DCGMHealthCode[Code]	Event	A DCGM health check failed in a non-fatal manner.	None
DCGMHealthCode[Code]	Condition	A DCGM health check failed in a fatal manner.	None
NeuronDMAError	Condition	A DMA engine encountered an unrecoverable error.	Replace
NeuronHBMUncorrectableError	Condition	An HBM encountered an uncorrectable error and produced incorrect results.	Replace
NeuronNCUncorrectableError	Condition	A Neuron Core uncorrectable memory error was detected.	Replace
NeuronSRAMUncorrectableError	Condition	An on-chip SRAM encountered a parity error and produced incorrect results.	Replace

Name	Severity	Description	Repair Action
NvidiaDeviceCountMismatch	Event	The number of GPUs visible through NVML is inconsistent with the NVIDIA device count on the filesystem.	None
NvidiaDoubleBitError	Condition	A double bit error was produced by the GPU driver.	Replace
NvidiaNCCLError	Event	A segfault occurred in the NVIDIA Collective Communications library (<code>libncc1</code>).	None
NvidiaNVLinkError	Condition	NVLink errors were reported by the GPU driver.	Replace
NvidiaPCIEError	Event	PCIe replays were triggered to recover from transmission errors.	None
NvidiaPageRetirement	Event	The GPU driver has marked a memory page for retirement. This may occur if there is a single double bit error or two single bit errors are encountered at the same address.	None

Name	Severity	Description	Repair Action
NvidiaPowerError	Event	Power utilization of GPUs breached the allowed thresholds.	None
NvidiaThermalError	Event	Thermal status of GPUs breached the allowed thresholds.	None
NvidiaXID[Code]Error	Condition	A critical GPU error occurred.	Replace or Reboot
NvidiaXID[Code]Warning	Event	A non-critical GPU error occurred.	None

ContainerRuntime node health issues

The monitoring condition is `ContainerRuntimeReady` for issues in the following table that have a severity of "Condition".

Name	Severity	Description	Repair Action
ContainerRuntimeFailed	Event	The container runtime has failed to create a container, likely related to any reported issues if occurring repeatedly.	None
DeprecatedContainerdConfiguration	Event	A container image using deprecated image manifest version 2, schema 1 was recently pulled onto the node	None

Name	Severity	Description	Repair Action
		through container d .	
KubeletFailed	Event	The kubelet entered a failed state.	None
LivenessProbeFailures	Event	A liveness probe failure was detected, potentially indicating application code issues or insufficient timeout values if occurring repeatedly.	None
PodStuckTerminating	Condition	A Pod is or was stuck terminating for an excessive amount of time, which can be caused by CRI errors preventing pod state progression.	Replace
ReadinessProbeFailures	Event	A readiness probe failure was detected, potentially indicating application code issues or insufficient timeout values if occurring repeatedly.	None
[Name]RepeatedRestart	Event	A systemd unit is restarting frequently.	None
ServiceFailedToStart	Event	A systemd unit failed to start.	None

Kernel node health issues

The monitoring condition is `KernelReady` for issues in the following table that have a severity of "Condition".

Name	Severity	Description	Repair Action
AppBlocked	Event	The task has been blocked for a long period of time from scheduling, usually caused by being blocked on input or output.	None
AppCrash	Event	An application on the node has crashed.	None
ApproachingKernelPidMax	Event	The number of processes is approaching the maximum number of PIDs that are available per the current <code>kernel.pid_max</code> setting, after which no more processes can be launched.	None
ApproachingMaxOpenFiles	Event	The number of open files is approaching the maximum number of possible open files given the current kernel settings, after which	None

Name	Severity	Description	Repair Action
		opening new files will fail.	
ConntrackExceededKernel	Event	Connection tracking exceeded the maximum for the kernel and new connections could not be established, which can result in packet loss.	None
ExcessiveZombieProcesses	Event	Processes which can't be fully reclaimed are accumulating in large numbers, which indicates application issues and may lead to reaching system process limits.	None
ForkFailedOutOfPIDs	Condition	A fork or exec call has failed due to the system being out of process IDs or memory, which may be caused by zombie processes or physical memory exhaustion.	Replace

Name	Severity	Description	Repair Action
KernelBug	Event	A kernel bug was detected and reported by the Linux kernel itself, though this may sometimes be caused by nodes with high CPU or memory usage leading to delayed event processing.	None
LargeEnvironment	Event	The number of environment variables for this process is larger than expected, potentially caused by many services with <code>enableServiceLinks</code> set to true, which may cause performance issues.	None
RapidCron	Event	A cron job is running faster than every five minutes on this node, which may impact performance if the job consumes significant resources.	None
SoftLockup	Event	The CPU stalled for a given amount of time.	None

Networking node health issues

The monitoring condition is `NetworkingReady` for issues in the following table that have a severity of "Condition".

Name	Severity	Description	Repair Action
<code>BandwidthInExceeded</code>	Event	Packets have been queued or dropped because the inbound aggregate bandwidth exceeded the maximum for the instance.	None
<code>BandwidthOutExceeded</code>	Event	Packets have been queued or dropped because the outbound aggregate bandwidth exceeded the maximum for the instance.	None
<code>ConntrackExceeded</code>	Event	Connection tracking exceeded the maximum for the instance and new connections could not be established, which can result in packet loss.	None
<code>IPAMDInconsistentState</code>	Event	The state of the IPAMD checkpoint on disk does not reflect the IPs in the container runtime.	None

Name	Severity	Description	Repair Action
IPAMDNoIPs	Event	IPAMD is out of IP addresses.	None
IPAMDNotReady	Condition	IPAMD fails to connect to the API server.	Replace
IPAMDNotRunning	Condition	The Amazon VPC CNI process was not found to be running.	Replace
IPAMDRepeatedlyRestart	Event	Multiple restarts in the IPAMD service have occurred.	None
InterfaceNotRunning	Condition	This interface appears to not be running or there are network issues.	Replace
InterfaceNotUp	Condition	This interface appears to not be up or there are network issues.	Replace
KubeProxyNotReady	Event	Kube-proxy failed to watch or list resources.	None
LinkLocalExceeded	Event	Packets were dropped because the PPS of traffic to local proxy services exceeded the network interface maximum.	None

Name	Severity	Description	Repair Action
MACAddressPolicyMisconfigured	Event	The <code>systemd-networkd</code> link configuration has the incorrect <code>MACAddressPolicy</code> value.	None
MissingDefaultRoutes	Event	There are missing default route rules.	None
MissingIPRoutes	Event	There are missing routes for Pod IPs.	None
MissingIPRules	Event	There are missing rules for Pod IPs.	None
MissingLoopbackInterface	Condition	The loopback interface is missing from this instance, causing failure of services depending on local connectivity.	Replace
NetworkSysctl	Event	This node's <code>network sysctl</code> settings are potentially incorrect.	None
PPSExceeded	Event	Packets have been queued or dropped because the bidirectional PPS exceeded the maximum for the instance.	None

Name	Severity	Description	Repair Action
PortConflict	Event	If a Pod uses hostPort, it can write iptables rules that override the host's already bound ports, potentially preventing API server access to kubelet.	None
UnexpectedRejectRule	Event	An unexpected REJECT or DROP rule was found in the iptables, potentially blocking expected traffic.	None

Storage node health issues

The monitoring condition is `StorageReady` for issues in the following table that have a severity of "Condition".

Name	Severity	Description	Repair Action
EBSInstanceIOPSExcceeded	Event	Maximum IOPS for the instance was exceeded.	None
EBSInstanceThroughputExceeded	Event	Maximum Throughput for the instance was exceeded.	None
EBSVolumeIOPSExcceeded	Event	Maximum IOPS to a particular EBS Volume was exceeded.	None

Name	Severity	Description	Repair Action
EBSVolumeThroughputExceeded	Event	Maximum Throughput to a particular Amazon EBS volume was exceeded.	None
EtcHostsMountFailed	Event	Mounting of the kubelet generated /etc/hosts failed due to userdata remounting /var/lib/kubelet/pods during kubelet-container operation.	None
IODelays	Event	Input or output delay detected in a process, potentially indicating insufficient input-output provisioning if excessive.	None
KubeletDiskUsageSlow	Event	The kubelet is reporting slow disk usage while trying to access the filesystem. This potentially indicates insufficient disk input-output or filesystem issues.	None

Name	Severity	Description	Repair Action
XFSsmallAverageClusterSize	Event	The XFS Average Cluster size is small, indicating excessive free space fragmentation. This can prevent file creation despite available inodes or free space.	None

View the health status of your nodes

This topic explains the tools and methods available for monitoring node health status in Amazon EKS clusters. The information covers node conditions, events, and detection cases that help you identify and diagnose node-level issues. Use the commands and patterns described here to inspect node health resources, interpret status conditions, and analyze node events for operational troubleshooting.

You can get some node health information with Kubernetes commands for all nodes. And if you use the node monitoring agent through Amazon EKS Auto Mode or the Amazon EKS managed add-on, you will get a wider variety of node signals to help troubleshoot. Descriptions of detected health issues by the node monitoring agent are also made available in the observability dashboard. For more information, see [the section called “Node health”](#).

Node conditions

Node conditions represent terminal issues requiring remediation actions like instance replacement or reboot.

To get conditions for all nodes:

```
kubectl get nodes -o 'custom-columns=NAME:.metadata.name,CONDITIONS:.status.conditions[*].type,STATUS:.status.conditions[*].
```

To get detailed conditions for a specific node

```
kubectl describe node node-name
```

Example condition output of a healthy node:

```
- lastHeartbeatTime: "2024-11-21T19:07:40Z"
  lastTransitionTime: "2024-11-08T03:57:40Z"
  message: Monitoring for the Networking system is active
  reason: NetworkingIsReady
  status: "True"
  type: NetworkingReady
```

Example condition of a unhealthy node with a networking problem:

```
- lastHeartbeatTime: "2024-11-21T19:12:29Z"
  lastTransitionTime: "2024-11-08T17:04:17Z"
  message: IPAM-D has failed to connect to API Server which could be an issue with
    IPTable rules or any other network configuration.
  reason: IPAMNotReady
  status: "False"
  type: NetworkingReady
```

Node events

Node events indicate temporary issues or sub-optimal configurations.

To get all events reported by the node monitoring agent

When the node monitoring agent is available, you can run the following command.

```
kubectl get events --field-selector=reportingComponent=eks-node-monitoring-agent
```

Sample output:

LAST SEEN	TYPE	REASON	OBJECT
4s	Warning	SoftLockup	node/ip-192-168-71-251.us-west-2.compute.internal
CPU stuck for 23s			

To get events for all nodes

```
kubectl get events --field-selector involvedObject.kind=Node
```

To get events for a specific node

```
kubectl get events --field-selector involvedObject.kind=Node,involvedObject.name=node-name
```

To watch events in real-time

```
kubectl get events -w --field-selector involvedObject.kind=Node
```

Example event output:

LAST SEEN	TYPE	REASON	OBJECT	MESSAGE
2m	Warning	MemoryPressure	Node/node-1	Node experiencing memory pressure
5m	Normal	NodeReady	Node/node-1	Node became ready

Common troubleshooting commands

```
# Get comprehensive node status
kubectl get node node-name -o yaml

# Watch node status changes
kubectl get nodes -w

# Get node metrics
kubectl top node
```

Retrieve node logs for a managed node using kubectl and S3

Learn how to retrieve node logs for an Amazon EKS managed node that has the node monitoring agent.

Prerequisites

Make sure you have the following:

- An existing Amazon EKS cluster with the node monitoring agent. For more information, see [the section called “Node health”](#).
- The `kubectl` command-line tool installed and configured to communicate with your cluster.

- The Amazon CLI installed and logged in with sufficient permissions to create S3 buckets and objects.
- A recent version of Python 3 installed
- The Amazon SDK for Python 3, Boto 3, installed.

Step 1: Create S3 bucket destination (optional)

If you don't already have an S3 bucket to store the logs, create one. Use the following Amazon CLI command. The bucket defaults to the private access control list. Replace *bucket-name* with your chosen unique bucket name.

```
aws s3api create-bucket --bucket <bucket-name>
```

Step 2: Create pre-signed S3 URL for HTTP Put

Amazon EKS returns the node logs by doing a HTTP PUT operation to a URL you specify. In this tutorial, we will generate a pre-signed S3 HTTP PUT URL.

The logs will be returned as a gzip tarball, with the `.tar.gz` extension.

Note

You must use the Amazon API or a SDK to create the pre-signed S3 upload URL for EKS to upload the log file. You cannot create a pre-signed S3 upload URL using the Amazon CLI.

1. Determine where in the bucket you want to store the logs. For example, you might use *2024-11-12/logs1.tar.gz* as the key.
2. Save the following Python code to the file *presign-upload.py*. Replace *<bucket-name>* and *<key>*. The key should end with `.tar.gz`.

```
import boto3; print(boto3.client('s3').generate_presigned_url(
    ClientMethod='put_object',
    Params={'Bucket': '[.replaceable]<bucket-name>', 'Key': '[.replaceable]<key>'},
    ExpiresIn=1000
))
```

3. Run the script with

```
python presign-upload.py
```

4. Note the URL output. Use this value in the next step as the `http-put-destination`.

For more information, see [Generate a presigned URL to upload a file](#) in the Amazon Boto3 SDK for Python Documentation.

Step 3: Create NodeDiagnostic resource

Identify the name of the node you want to collect logs from.

Create a `NodeDiagnostic` manifest that uses the name of the node as the resource's name, and providing a HTTP PUT URL destination.

```
apiVersion: eks.amazonaws.com/v1alpha1
kind: NodeDiagnostic
metadata:
  name: <node-name>
spec:
  logCapture:
    destination: http-put-destination
```

Apply the manifest to the cluster.

```
kubectl apply -f nodediagnostic.yaml
```

You can check on the Status of the collection by describing the `NodeDiagnostic` resource:

- A status of `Success` or `SuccessWithErrors` indicates that the task completed and the logs uploaded to the provided destination (`SuccessWithErrors` indicates that some logs might be missing)
- If the status is `Failure`, confirm the upload URL is well-formed and not expired.

```
kubectl describe nodediagnostics.eks.amazonaws.com/<node-name>
```

Step 4: Download logs from S3

Wait approximately one minute before attempting to download the logs. Then, use the S3 CLI to download the logs.

```
# Once NodeDiagnostic shows Success status, download the logs
aws s3 cp s3://<bucket-name>/key ./<path-to-node-logs>.tar.gz
```

Step 5: Clean up NodeDiagnostic resource

- NodeDiagnostic resources do not get automatically deleted. You should clean these up on your own after you have obtained your log artifacts

```
# Delete the NodeDiagnostic resource
kubectl delete nodediagnostics.eks.amazonaws.com/<node-name>
```

Amazon EKS Hybrid Nodes overview

With *Amazon EKS Hybrid Nodes*, you can use your on-premises and edge infrastructure as nodes in Amazon EKS clusters. Amazon manages the Amazon-hosted Kubernetes control plane of the Amazon EKS cluster, and you manage the hybrid nodes that run in your on-premises or edge environments. This unifies Kubernetes management across your environments and offloads Kubernetes control plane management to Amazon for your on-premises and edge applications.

Amazon EKS Hybrid Nodes works with any on-premises hardware or virtual machines, bringing the efficiency, scalability, and availability of Amazon EKS to wherever your applications need to run. You can use a wide range of Amazon EKS features with Amazon EKS Hybrid Nodes including Amazon EKS add-ons, Amazon EKS Pod Identity, cluster access entries, cluster insights, and extended Kubernetes version support. Amazon EKS Hybrid Nodes natively integrates with Amazon services including Amazon Systems Manager, Amazon IAM Roles Anywhere, Amazon Managed Service for Prometheus, and Amazon CloudWatch for centralized monitoring, logging, and identity management.

With Amazon EKS Hybrid Nodes, there are no upfront commitments or minimum fees, and you are charged per hour for the vCPU resources of your hybrid nodes when they are attached to your Amazon EKS clusters. For more pricing information, see [Amazon EKS Pricing](#).

Features

EKS Hybrid Nodes has the following high-level features:

- **Managed Kubernetes control plane:** Amazon manages the Amazon-hosted Kubernetes control plane of the EKS cluster, and you manage the hybrid nodes that run in your on-premises or edge environments. This unifies Kubernetes management across your environments and offloads Kubernetes control plane management to Amazon for your on-premises and edge applications. By moving the Kubernetes control plane to Amazon, you can conserve on-premises capacity for your applications and trust that the Kubernetes control plane scales with your workloads.
- **Consistent EKS experience:** Most EKS features are supported with EKS Hybrid Nodes for a consistent EKS experience across your on-premises and cloud environments including EKS add-ons, EKS Pod Identity, cluster access entries, cluster insights, extended Kubernetes version support, and more. See [the section called "Configure add-ons"](#) for more information on the EKS add-ons supported with EKS Hybrid Nodes.
- **Centralized observability and identity management:** EKS Hybrid Nodes natively integrates with Amazon services including Amazon Systems Manager, Amazon IAM Roles Anywhere, Amazon Managed Service for Prometheus, and Amazon CloudWatch for centralized monitoring, logging, and identity management.
- **Burst-to-cloud or add on-premises capacity:** A single EKS cluster can be used to run hybrid nodes and nodes in Amazon Regions, Amazon Local Zones, or Amazon Outposts to burst-to-cloud or add on-premises capacity to your EKS clusters. See [Considerations for mixed mode clusters](#) for more information.
- **Flexible infrastructure:** EKS Hybrid Nodes follows a *bring your own infrastructure* approach and is agnostic to the infrastructure you use for hybrid nodes. You can run hybrid nodes on physical or virtual machines, and x86 and ARM architectures, making it possible to migrate on-premises workloads running on hybrid nodes across different infrastructure types.
- **Flexible networking:** With EKS Hybrid Nodes, communication between the EKS control plane and hybrid nodes is routed through the VPC and subnets you pass during cluster creation, which builds on the [existing mechanism](#) in EKS for control plane to node networking. This is flexible to your preferred method of connecting your on-premises networks to a VPC in Amazon. There are several [documented options](#) available including Amazon Site-to-Site VPN, Amazon Direct Connect, or your own VPN solution, and you can choose the method that best fits your use case.

Limits

- Up to 15 CIDRs for Remote Node Networks and 15 CIDRs for Remote Pod Networks per cluster are supported.

Considerations

- EKS Hybrid Nodes can be used with new or existing EKS clusters.
- EKS Hybrid Nodes is available in all Amazon Regions, except the Amazon GovCloud (US) Regions and the Amazon China Regions.
- EKS Hybrid Nodes must have a reliable connection between your on-premises environment and Amazon. EKS Hybrid Nodes is not a fit for disconnected, disrupted, intermittent or limited (DDIL) environments. If you are running in a DDIL environment, consider [Amazon EKS Anywhere](#). Reference the [Best Practices for EKS Hybrid Nodes](#) for information on how hybrid nodes behave during network disconnection scenarios.
- Running EKS Hybrid Nodes on cloud infrastructure, including Amazon Regions, Amazon Local Zones, Amazon Outposts, or in other clouds, is not supported. You will be charged the hybrid nodes fee if you run hybrid nodes on Amazon EC2 instances.
- Billing for hybrid nodes starts when the nodes join the EKS cluster and stops when the nodes are removed from the cluster. Be sure to remove your hybrid nodes from your EKS cluster if you are not using them.

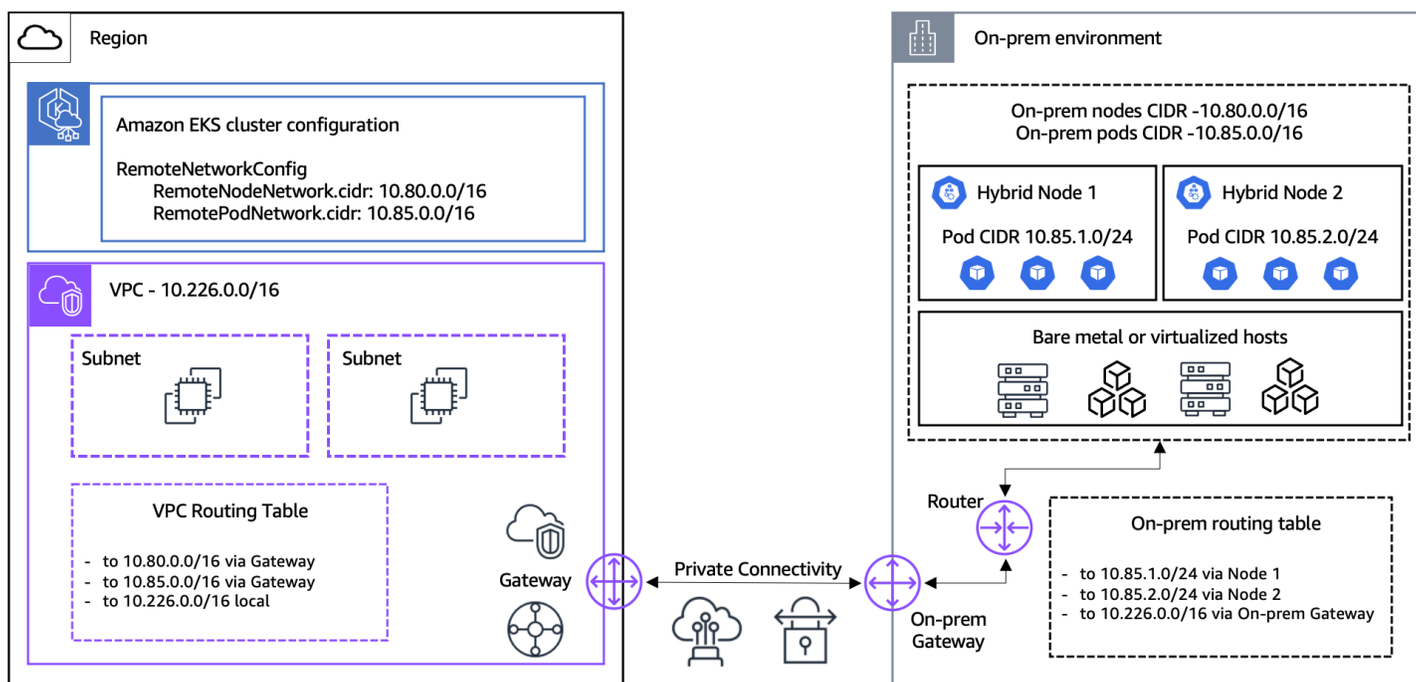
Additional resources

- [EKS Hybrid Nodes workshop](#): Step-by-step instructions for deploying EKS Hybrid Nodes in a demo environment.
- [Amazon re:Invent: EKS Hybrid Nodes](#): Amazon re:Invent session introducing the EKS Hybrid Nodes launch with a customer showing how they are using EKS Hybrid Nodes in their environment.
- [Amazon re:Post: Cluster networking for EKS Hybrid Nodes](#): Article explaining various methods for setting up networking for EKS Hybrid Nodes.
- [Amazon blog: Run GenAI inference across environments with EKS Hybrid Nodes](#): Blog post showing how to run GenAI inference across environments with EKS Hybrid Nodes.

Prerequisite setup for hybrid nodes

To use Amazon EKS Hybrid Nodes, you must have private connectivity from your on-premises environment to/from Amazon, bare metal servers or virtual machines with a supported operating system, and Amazon IAM Roles Anywhere or Amazon Systems Manager (SSM) hybrid activations configured. You are responsible for managing these prerequisites throughout the hybrid nodes lifecycle.

- Hybrid network connectivity from your on-premises environment to/from Amazon
- Infrastructure in the form of physical or virtual machines
- Operating system that is compatible with hybrid nodes
- On-premises IAM credentials provider configured



Hybrid network connectivity

The communication between the Amazon EKS control plane and hybrid nodes is routed through the VPC and subnets you pass during cluster creation, which builds on the [existing mechanism](#) in Amazon EKS for control plane to node networking. There are several [documented options](#) available for you to connect your on-premises environment with your VPC including Amazon Site-to-Site VPN, Amazon Direct Connect, or your own VPN connection. Reference the [Amazon Site-to-Site VPN](#)

and [Amazon Direct Connect](#) user guides for more information on how to use those solutions for your hybrid network connection.

For an optimal experience, we recommend that you have reliable network connectivity of at least 100 Mbps and a maximum of 200ms round trip latency for the hybrid nodes connection to the Amazon Region. This is general guidance that accommodates most use cases but is not a strict requirement. The bandwidth and latency requirements can vary depending on the number of hybrid nodes and your workload characteristics, such as application image size, application elasticity, monitoring and logging configurations, and application dependencies on accessing data stored in other Amazon services. We recommend that you test with your own applications and environments before deploying to production to validate that your networking setup meets the requirements for your workloads.

On-premises network configuration

You must enable inbound network access from the Amazon EKS control plane to your on-premises environment to allow the Amazon EKS control plane to communicate with the kubelet running on hybrid nodes and optionally with webhooks running on your hybrid nodes. Additionally, you must enable outbound network access for your hybrid nodes and components running on them to communicate with the Amazon EKS control plane. You can configure this communication to stay fully private to your Amazon Direct Connect, Amazon Site-to-Site VPN, or your own VPN connection.

The Classless Inter-Domain Routing (CIDR) ranges you use for your on-premises node and pod networks must use IPv4 RFC-1918 address ranges. Your on-premises router must be configured with routes to your on-premises nodes and optionally pods. See [the section called “On-premises networking configuration”](#) for more information on the on-premises network requirements, including the full list of required ports and protocols that must be enabled in your firewall and on-premises environment.

EKS cluster configuration

To minimize latency, we recommend that you create your Amazon EKS cluster in the Amazon Region closest to your on-premises or edge environment. You pass your on-premises node and pod CIDRs during Amazon EKS cluster creation via two API fields: `RemoteNodeNetwork` and `RemotePodNetwork`. You may need to discuss with your on-premises network team to identify your on-premises node and pod CIDRs. The node CIDR is allocated from your on-premises network and the pod CIDR is allocated from the Container Network Interface (CNI) you use if you are using an overlay network for your CNI. Cilium and Calico use overlay networks by default.

The on-premises node and pod CIDRs you configure via the `RemoteNodeNetwork` and `RemotePodNetwork` fields are used to configure the Amazon EKS control plane to route traffic through your VPC to the `kubelet` and the pods running on your hybrid nodes. Your on-premises node and pod CIDRs cannot overlap with each other, the VPC CIDR you pass during cluster creation, or the service IPv4 configuration for your Amazon EKS cluster. Also, Pod CIDRs must be unique to each EKS cluster so that your on-premises router can route traffic.

We recommend that you use either public or private endpoint access for the Amazon EKS Kubernetes API server endpoint. If you choose “Public and Private”, the Amazon EKS Kubernetes API server endpoint will always resolve to the public IPs for hybrid nodes running outside of your VPC, which can prevent your hybrid nodes from joining the cluster. When you use public endpoint access, the Kubernetes API server endpoint is resolved to public IPs and the communication from hybrid nodes to the Amazon EKS control plane will be routed over the internet. When you choose private endpoint access, the Kubernetes API server endpoint is resolved to private IPs and the communication from hybrid nodes to the Amazon EKS control plane will be routed over your private connectivity link, in most cases Amazon Direct Connect or Amazon Site-to-Site VPN.

VPC configuration

You must configure the VPC you pass during Amazon EKS cluster creation with routes in its routing table for your on-premises node and optionally pod networks with your virtual private gateway (VGW) or transit gateway (TGW) as the target. An example is shown below. Replace `REMOTE_NODE_CIDR` and `REMOTE_POD_CIDR` with the values for your on-premises network.

Destination	Target	Description
10.226.0.0/16	local	Traffic local to the VPC routes within the VPC
<code>REMOTE_NODE_CIDR</code>	tgw-abcdef123456	On-prem node CIDR, route traffic to the TGW
<code>REMOTE_POD_CIDR</code>	tgw-abcdef123456	On-prem pod CIDR, route traffic to the TGW

Security group configuration

When you create a cluster, Amazon EKS creates a security group that's named `eks-cluster-sg-<cluster-name>-<uniqueID>`. You cannot alter the inbound rules of this Cluster Security Group but you can restrict the outbound rules. You must add an additional security group to your cluster to enable the kubelet and optionally webhooks running on your hybrid nodes to contact the Amazon EKS control plane. The required inbound rules for this additional security group are shown below. Replace `REMOTE_NODE_CIDR` and `REMOTE_POD_CIDR` with the values for your on-premises network.

Name	Security group rule ID	IP version	Type	Protocol	Port range	Source
On-prem node inbound	sgr-abcde f123456	IPv4	HTTPS	TCP	443	REMOTE_NODE_CIDR
On-prem pod inbound	sgr-abcde f654321	IPv4	HTTPS	TCP	443	REMOTE_POD_CIDR

Infrastructure

You must have bare metal servers or virtual machines available to use as hybrid nodes. Hybrid nodes are agnostic to the underlying infrastructure and support x86 and ARM architectures. Amazon EKS Hybrid Nodes follows a "bring your own infrastructure" approach, where you are responsible for provisioning and managing the bare metal servers or virtual machines that you use for hybrid nodes. While there is not a strict minimum resource requirement, we recommend that you use hosts with at least 1 vCPU and 1GiB RAM for hybrid nodes.

Operating system

Bottlerocket, Amazon Linux 2023 (AL2023), Ubuntu, and RHEL are validated on an ongoing basis for use as the node operating system for hybrid nodes. Bottlerocket is supported by Amazon in VMware vSphere environments only. AL2023 is not covered by Amazon Support Plans when run outside of Amazon EC2. AL2023 can only be used in on-premises virtualized environments, see

the [Amazon Linux 2023 User Guide](#) for more information. Amazon supports the hybrid nodes integration with Ubuntu and RHEL operating systems but does not provide support for the operating system itself.

You are responsible for operating system provisioning and management. When you are testing hybrid nodes for the first time, it is easiest to run the Amazon EKS Hybrid Nodes CLI (nodeadm) on an already provisioned host. For production deployments, we recommend that you include nodeadm in your golden operating system images with it configured to run as a systemd service to automatically join hosts to Amazon EKS clusters at host startup.

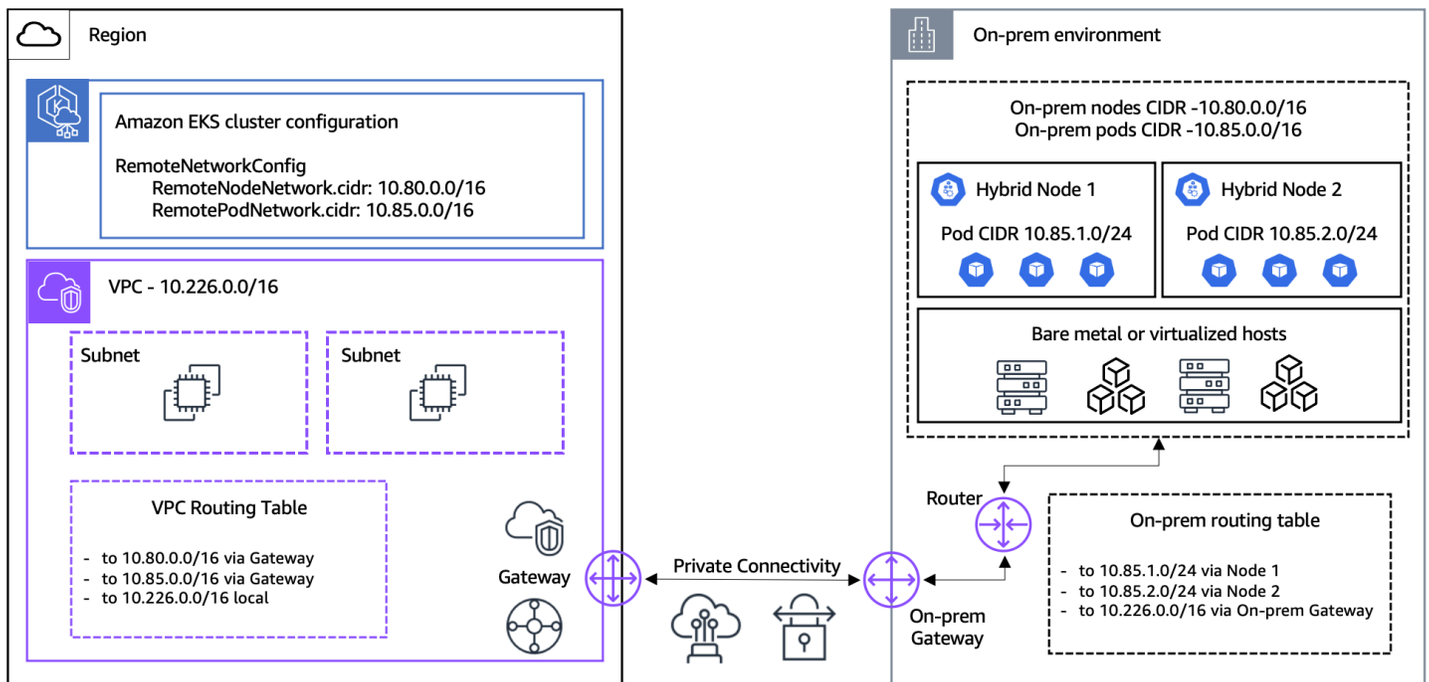
On-premises IAM credentials provider

Amazon EKS Hybrid Nodes use temporary IAM credentials provisioned by Amazon SSM hybrid activations or Amazon IAM Roles Anywhere to authenticate with the Amazon EKS cluster. You must use either Amazon SSM hybrid activations or Amazon IAM Roles Anywhere with the Amazon EKS Hybrid Nodes CLI (nodeadm). We recommend that you use Amazon SSM hybrid activations if you do not have existing Public Key Infrastructure (PKI) with a Certificate Authority (CA) and certificates for your on-premises environments. If you do have existing PKI and certificates on-premises, use Amazon IAM Roles Anywhere.

Similar to the [the section called “Node IAM role”](#) for nodes running on Amazon EC2, you will create a Hybrid Nodes IAM Role with the required permissions to join hybrid nodes to Amazon EKS clusters. If you are using Amazon IAM Roles Anywhere, configure a trust policy that allows Amazon IAM Roles Anywhere to assume the Hybrid Nodes IAM Role and configure your Amazon IAM Roles Anywhere profile with the Hybrid Nodes IAM Role as an assumable role. If you are using Amazon SSM, configure a trust policy that allows Amazon SSM to assume the Hybrid Nodes IAM Role and create the hybrid activation with the Hybrid Nodes IAM Role. See [the section called “Prepare credentials”](#) for how to create the Hybrid Nodes IAM Role with the required permissions.

Prepare networking for hybrid nodes

This topic provides an overview of the networking setup you must have configured before creating your Amazon EKS cluster and attaching hybrid nodes. This guide assumes you have met the prerequisite requirements for hybrid network connectivity using [Amazon Site-to-Site VPN](#), [Amazon Direct Connect](#), or your own VPN solution.



On-premises networking configuration

Minimum network requirements

For an optimal experience, we recommend that you have reliable network connectivity of at least 100 Mbps and a maximum of 200ms round trip latency for the hybrid nodes connection to the Amazon Region. This is general guidance that accommodates most use cases but is not a strict requirement. The bandwidth and latency requirements can vary depending on the number of hybrid nodes and your workload characteristics, such as application image size, application elasticity, monitoring and logging configurations, and application dependencies on accessing data stored in other Amazon services. We recommend that you test with your own applications and environments before deploying to production to validate that your networking setup meets the requirements for your workloads.

On-premises node and pod CIDRs

Identify the node and pod CIDRs you will use for your hybrid nodes and the workloads running on them. The node CIDR is allocated from your on-premises network and the pod CIDR is allocated from your Container Network Interface (CNI) if you are using an overlay network for your CNI. You pass your on-premises node CIDRs and pod CIDRs as inputs when you create your EKS cluster with the RemoteNodeNetwork and RemotePodNetwork fields. Your on-premises node CIDRs must be routable on your on-premises network. See the following section for information on the on-premises pod CIDR routability.

The on-premises node and pod CIDR blocks must meet the following requirements:

1. Be within one of the following IPv4 RFC-1918 ranges: 10.0.0.0/8, 172.16.0.0/12, or 192.168.0.0/16.
2. Not overlap with each other, the VPC CIDR for your EKS cluster, or your Kubernetes service IPv4 CIDR.

On-premises pod network routing

When using EKS Hybrid Nodes, we generally recommend that you make your on-premises pod CIDRs routable on your on-premises network to enable full cluster communication and functionality between cloud and on-premises environments.

Routable pod networks

If you are able to make your pod network routable on your on-premises network, follow the guidance below.

1. Configure the `RemotePodNetwork` field for your EKS cluster with your on-premises pod CIDR, your VPC route tables with your on-premises pod CIDR, and your EKS cluster security group with your on-premises pod CIDR.
2. There are several techniques you can use to make your on-premises pod CIDR routable on your on-premises network including Border Gateway Protocol (BGP), static routes, or other custom routing solutions. BGP is the recommended solution as it is more scalable and easier to manage than alternative solutions that require custom or manual route configuration. Amazon supports the BGP capabilities of Cilium and Calico for advertising pod CIDRs, see [the section called "Configure CNI"](#) and [the section called "Routable remote Pod CIDRs"](#) for more information.
3. Webhooks can run on hybrid nodes as the EKS control plane is able to communicate with the Pod IP addresses assigned to the webhooks.
4. Workloads running on cloud nodes are able to communicate directly with workloads running on hybrid nodes in the same EKS cluster.
5. Other Amazon services, such as Amazon Application Load Balancers and Amazon Managed Service for Prometheus, are able to communicate with workloads running on hybrid nodes to balance network traffic and scrape pod metrics.

Unroutable pod networks

If you are *not* able to make your pod networks routable on your on-premises network, follow the guidance below.

1. Webhooks cannot run on hybrid nodes because webhooks require connectivity from the EKS control plane to the Pod IP addresses assigned to the webhooks. In this case, we recommend that you run webhooks on cloud nodes in the same EKS cluster as your hybrid nodes, see [the section called “Configure webhooks”](#) for more information.
2. Workloads running on cloud nodes are not able to communicate directly with workloads running on hybrid nodes when using the VPC CNI for cloud nodes and Cilium or Calico for hybrid nodes.
3. Use Service Traffic Distribution to keep traffic local to the zone it is originating from. For more information on Service Traffic Distribution, see [the section called “Configure Service Traffic Distribution”](#).
4. Configure your CNI to use egress masquerade or network address translation (NAT) for pod traffic as it leaves your on-premises hosts. This is enabled by default in Cilium. Calico requires `natOutgoing` to be set to `true`.
5. Other Amazon services, such as Amazon Application Load Balancers and Amazon Managed Service for Prometheus, are not able to communicate with workloads running on hybrid nodes.

Access required during hybrid node installation and upgrade

You must have access to the following domains during the installation process where you install the hybrid nodes dependencies on your hosts. This process can be done once when you are building your operating system images or it can be done on each host at runtime. This includes initial installation and when you upgrade the Kubernetes version of your hybrid nodes.

Some packages are installed using the OS's default package manager. For AL2023 and RHEL, the `yum` command is used to install `containerd`, `ca-certificates`, `iptables` and `amazon-ssm-agent`. For Ubuntu, `apt` is used to install `containerd`, `ca-certificates`, and `iptables`, and `snap` is used to install `amazon-ssm-agent`.

Component	URL	Protocol	Port
EKS node artifacts (S3)	https://hybrid-assets.eks.amazonaws.com	HTTPS	443

Component	URL	Protocol	Port
EKS service endpoints	https://eks. <i>region</i> .amazonaws.com	HTTPS	443
ECR service endpoints	https://api.ecr. <i>region</i> .amazonaws.com	HTTPS	443
EKS ECR endpoints	See the section called "View Amazon image registries" for regional endpoints.	HTTPS	443
SSM binary endpoint ¹	https://amazon-ssm- <i>region</i> .s3. <i>region</i> .amazonaws.com	HTTPS	443
SSM service endpoint ¹	https://ssm. <i>region</i> .amazonaws.com	HTTPS	443
IAM Anywhere binary endpoint ²	https://rolesanywhere.amazonaws.com	HTTPS	443
IAM Anywhere service endpoint ²	https://rolesanywhere. <i>region</i> .amazonaws.com	HTTPS	443
Operating System package manager endpoints	Package repository endpoints are OS-specific and might vary by geographic region.	HTTPS	443

Note

¹ Access to the Amazon SSM endpoints are only required if you are using Amazon SSM hybrid activations for your on-premises IAM credential provider.

² Access to the Amazon IAM endpoints are only required if you are using Amazon IAM Roles Anywhere for your on-premises IAM credential provider.

Access required for ongoing cluster operations

The following network access for your on-premises firewall is required for ongoing cluster operations.

Important

Depending on your choice of CNI, you need to configure additional network access rules for the CNI ports. See the [Cilium documentation](#) and the [Calico documentation](#) for details.

Type	Protocol	Direction	Port	Source	Destination	Usage
HTTPS	TCP	Outbound	443	Remote Node CIDR(s)	EKS cluster IPs ¹	kubelet to Kubernetes API server
HTTPS	TCP	Outbound	443	Remote Pod CIDR(s)	EKS cluster IPs ¹	Pod to Kubernetes API server
HTTPS	TCP	Outbound	443	Remote Node CIDR(s)	SSM service endpoint	SSM hybrid activations credential refresh and SSM heartbeat

Type	Protocol	Direction	Port	Source	Destination	Usage
						s every 5 minutes
HTTPS	TCP	Outbound	443	Remote Node CIDR(s)	IAM Anywhere service endpoint	IAM Roles Anywhere credential refresh
HTTPS	TCP	Outbound	443	Remote Pod CIDR(s)	STS Regional Endpoint	Pod to STS endpoint, only required for IRSA
HTTPS	TCP	Outbound	443	Remote Node CIDR(s)	Amazon EKS Auth service endpoint	Node to Amazon EKS Auth endpoint, only required for Amazon EKS Pod Identity
HTTPS	TCP	Inbound	10250	EKS cluster IPs ¹	Remote Node CIDR(s)	Kubernetes API server to kubelet
HTTPS	TCP	Inbound	Webhook ports	EKS cluster IPs ¹	Remote Pod CIDR(s)	Kubernetes API server to webhooks

Type	Protocol	Direction	Port	Source	Destination	Usage
HTTPS	TCP,UDP	Inbound,Outbound	53	Remote Pod CIDR(s)	Remote Pod CIDR(s)	Pod to CoreDNS. If you run at least 1 replica of CoreDNS in the cloud, you must allow DNS traffic to the VPC where CoreDNS is running.
User-defined	User-defined	Inbound,Outbound	App ports	Remote Pod CIDR(s)	Remote Pod CIDR(s)	Pod to Pod

 **Note**

¹ The IPs of the EKS cluster. See the following section on Amazon EKS elastic network interfaces.

Amazon EKS network interfaces

Amazon EKS attaches network interfaces to the subnets in the VPC you pass during cluster creation to enable the communication between the EKS control plane and your VPC. The network interfaces that Amazon EKS creates can be found after cluster creation in the Amazon EC2 console or with the Amazon CLI. The original network interfaces are deleted and new network interfaces are created when changes are applied on your EKS cluster, such as Kubernetes version upgrades. You can restrict the IP range for the Amazon EKS network interfaces by using constrained subnet sizes for the subnets you pass during cluster creation, which makes it easier to configure your on-premises

firewall to allow inbound/outbound connectivity to this known, constrained set of IPs. To control which subnets network interfaces are created in, you can limit the number of subnets you specify when you create a cluster or you can update the subnets after creating the cluster.

The network interfaces provisioned by Amazon EKS have a description of the format Amazon EKS *your-cluster-name*. See the example below for an Amazon CLI command you can use to find the IP addresses of the network interfaces that Amazon EKS provisions. Replace `VPC_ID` with the ID of the VPC you pass during cluster creation.

```
aws ec2 describe-network-interfaces \
--query 'NetworkInterfaces[?(VpcId == VPC_ID && contains(Description,Amazon
EKS))].PrivateIpAddress'
```

Amazon VPC and subnet setup

The existing [VPC and subnet requirements](#) for Amazon EKS apply to clusters with hybrid nodes. Additionally, your VPC CIDR can't overlap with your on-premises node and pod CIDRs. You must configure routes in your VPC routing table for your on-premises node and optionally pod CIDRs. These routes must be setup to route traffic to the gateway you are using for your hybrid network connectivity, which is commonly a virtual private gateway (VGW) or transit gateway (TGW). If you are using TGW or VGW to connect your VPC with your on-premises environment, you must create a TGW or VGW attachment for your VPC. Your VPC must have DNS hostname and DNS resolution support.

The following steps use the Amazon CLI. You can also create these resources in the Amazon Web Services Management Console or with other interfaces such as Amazon CloudFormation, Amazon CDK, or Terraform.

Step 1: Create VPC

1. Run the following command to create a VPC. Replace `VPC_CIDR` with an IPv4 RFC-1918 (private) or non-RFC-1918 (public) CIDR range (for example `10.0.0.0/16`). Note: DNS resolution, which is an EKS requirement, is enabled for the VPC by default.

```
aws ec2 create-vpc --cidr-block VPC_CIDR
```

2. Enable DNS hostnames for your VPC. Note, DNS resolution is enabled for the VPC by default. Replace `VPC_ID` with the ID of the VPC you created in the previous step.

```
aws ec2 modify-vpc-attribute --vpc-id VPC_ID --enable-dns-hostnames
```

Step 2: Create subnets

Create at least 2 subnets. Amazon EKS uses these subnets for the cluster network interfaces. For more information, see the [Subnets requirements and considerations](#).

1. You can find the availability zones for an Amazon Region with the following command. Replace `us-west-2` with your region.

```
aws ec2 describe-availability-zones \  
  --query 'AvailabilityZones[?(RegionName == us-west-2)].ZoneName'
```

2. Create a subnet. Replace `VPC_ID` with the ID of the VPC. Replace `SUBNET_CIDR` with the CIDR block for your subnet (for example `10.0.1.0/24`). Replace `AZ` with the availability zone where the subnet will be created (for example `us-west-2a`). The subnets you create must be in at least 2 different availability zones.

```
aws ec2 create-subnet \  
  --vpc-id VPC_ID \  
  --cidr-block SUBNET_CIDR \  
  --availability-zone AZ
```

(Optional) Step 3: Attach VPC with Amazon VPC Transit Gateway (TGW) or Amazon Direct Connect virtual private gateway (VGW)

If you are using a TGW or VGW, attach your VPC to the TGW or VGW. For more information, see [Amazon VPC attachments in Amazon VPC Transit Gateways](#) or [Amazon Direct Connect virtual private gateway associations](#).

Transit Gateway

Run the following command to attach a Transit Gateway. Replace `VPC_ID` with the ID of the VPC. Replace `SUBNET_ID1` and `SUBNET_ID2` with the IDs of the subnets you created in the previous step. Replace `TGW_ID` with the ID of your TGW.

```
aws ec2 create-transit-gateway-vpc-attachment \  
  --vpc-id VPC_ID \  
  --transit-gateway-id TGW_ID \  
  --subnet-ids SUBNET_ID1 SUBNET_ID2
```

```
--vpc-id VPC_ID \  
--subnet-ids SUBNET_ID1 SUBNET_ID2 \  
--transit-gateway-id TGW_ID
```

Virtual Private Gateway

Run the following command to attach a Transit Gateway. Replace `VPN_ID` with the ID of your VGW. Replace `VPC_ID` with the ID of the VPC.

```
aws ec2 attach-vpn-gateway \  
  --vpn-gateway-id VPN_ID \  
  --vpc-id VPC_ID
```

(Optional) Step 4: Create route table

You can modify the main route table for the VPC or you can create a custom route table. The following steps create a custom route table with the routes to on-premises node and pod CIDRs. For more information, see [Subnet route tables](#). Replace `VPC_ID` with the ID of the VPC.

```
aws ec2 create-route-table --vpc-id VPC_ID
```

Step 5: Create routes for on-premises nodes and pods

Create routes in the route table for each of your on-premises remote nodes. You can modify the main route table for the VPC or use the custom route table you created in the previous step.

The examples below show how to create routes for your on-premises node and pod CIDRs. In the examples, a transit gateway (TGW) is used to connect the VPC with the on-premises environment. If you have multiple on-premises node and pods CIDRs, repeat the steps for each CIDR.

- If you are using an internet gateway or a virtual private gateway (VGW) replace `--transit-gateway-id` with `--gateway-id`.
- Replace `RT_ID` with the ID of the route table you created in the previous step.
- Replace `REMOTE_NODE_CIDR` with the CIDR range you will use for your hybrid nodes.
- Replace `REMOTE_POD_CIDR` with the CIDR range you will use for the pods running on hybrid nodes. The pod CIDR range corresponds to the Container Networking Interface

(CNI) configuration, which most commonly uses an overlay network on-premises. For more information, see [the section called “Configure CNI”](#).

- Replace `TGW_ID` with the ID of your TGW.

Remote node network

```
aws ec2 create-route \  
  --route-table-id RT_ID \  
  --destination-cidr-block REMOTE_NODE_CIDR \  
  --transit-gateway-id TGW_ID
```

Remote Pod network

```
aws ec2 create-route \  
  --route-table-id RT_ID \  
  --destination-cidr-block REMOTE_POD_CIDR \  
  --transit-gateway-id TGW_ID
```

(Optional) Step 6: Associate subnets with route table

If you created a custom route table in the previous step, associate each of the subnets you created in the previous step with your custom route table. If you are modifying the VPC main route table, the subnets are automatically associated with the main route table of the VPC and you can skip this step.

Run the following command for each of the subnets you created in the previous steps. Replace `RT_ID` with the route table you created in the previous step. Replace `SUBNET_ID` with the ID of a subnet.

```
aws ec2 associate-route-table --route-table-id RT_ID --subnet-id SUBNET_ID
```

Cluster security group configuration

The following access for your EKS cluster security group is required for ongoing cluster operations. Amazon EKS automatically creates the required **inbound** security group rules for hybrid nodes

when you create or update your cluster with remote node and pod networks configured. Because security groups allow all **outbound** traffic by default, Amazon EKS doesn't automatically modify the **outbound** rules of the cluster security group for hybrid nodes. If you want to customize the cluster security group, you can limit traffic to the rules in the following table.

Type	Protocol	Direction	Port	Source	Destination	Usage
HTTPS	TCP	Inbound	443	Remote Node CIDR(s)	N/A	Kubelet to Kubernetes API server
HTTPS	TCP	Inbound	443	Remote Pod CIDR(s)	N/A	Pods requiring access to K8s API server when the CNI is not using NAT for the pod traffic.
HTTPS	TCP	Outbound	10250	N/A	Remote Node CIDR(s)	Kubernetes API server to Kubelet
HTTPS	TCP	Outbound	Webhook ports	N/A	Remote Pod CIDR(s)	Kubernetes API server to webhook (if running webhooks on hybrid nodes)

⚠ Important

Security group rule limits: Amazon EC2 security groups have a maximum of 60 inbound rules by default. The security group inbound rules may not apply if your cluster security group approaches this limit. In this case, it may be required to manually add in the missing inbound rules.

CIDR cleanup responsibility: If you remove remote node or pod networks from EKS clusters, EKS does not automatically remove the corresponding security group rules. You are responsible for manually removing unused remote node or pod networks from your security group rules.

For more information about the cluster security group that Amazon EKS creates, see [the section called “Security group requirements”](#).

(Optional) Manual security group configuration

If you need to create additional security groups or modify the automatically created rules, you can use the following commands as reference. By default, the command below creates a security group that allows all outbound access. You can restrict outbound access to include only the rules above. If you're considering limiting the outbound rules, we recommend that you thoroughly test all of your applications and pod connectivity before you apply your changed rules to a production cluster.

- In the first command, replace `SG_NAME` with a name for your security group
- In the first command, replace `VPC_ID` with the ID of the VPC you created in the previous step
- In the second command, replace `SG_ID` with the ID of the security group you create in the first command
- In the second command, replace `REMOTE_NODE_CIDR` and `REMOTE_POD_CIDR` with the values for your hybrid nodes and on-premises network.

```
aws ec2 create-security-group \  
  --group-name SG_NAME \  
  --description "security group for hybrid nodes" \  
  --vpc-id VPC_ID
```

```
aws ec2 authorize-security-group-ingress \  
  --group-id SG_ID \  
  --protocol PROTOCOL \  
  --port PORT \  
  --cidr REMOTE_NODE_CIDR \  
  --cidr REMOTE_POD_CIDR
```

```
--group-id SG_ID \
--ip-permissions '[{"IpProtocol": "tcp", "FromPort": 443, "ToPort": 443,
"IpRanges": [{"CidrIp": "REMOTE_NODE_CIDR"}, {"CidrIp": "REMOTE_POD_CIDR"}]}'
```

Prepare operating system for hybrid nodes

Bottlerocket, Amazon Linux 2023 (AL2023), Ubuntu, and RHEL are validated on an ongoing basis for use as the node operating system for hybrid nodes. Bottlerocket is supported by Amazon in VMware vSphere environments only. AL2023 is not covered by Amazon Support Plans when run outside of Amazon EC2. AL2023 can only be used in on-premises virtualized environments, see the [Amazon Linux 2023 User Guide](#) for more information. Amazon supports the hybrid nodes integration with Ubuntu and RHEL operating systems but does not provide support for the operating system itself.

You are responsible for operating system provisioning and management. When you are testing hybrid nodes for the first time, it is easiest to run the Amazon EKS Hybrid Nodes CLI (nodeadm) on an already provisioned host. For production deployments, we recommend that you include nodeadm in your operating system images with it configured to run as a systemd service to automatically join hosts to Amazon EKS clusters at host startup. If you are using Bottlerocket as your node operating system on vSphere, you do not need to use nodeadm as Bottlerocket already contains the dependencies required for hybrid nodes and will automatically connect to the cluster you configure upon host startup.

Version compatibility

The table below represents the operating system versions that are compatible and validated to use as the node operating system for hybrid nodes. If you are using other operating system variants or versions that are not included in this table, then the compatibility of hybrid nodes with your operating system variant or version is not covered by Amazon Support. Hybrid nodes are agnostic to the underlying infrastructure and support x86 and ARM architectures.

Operating System	Versions
Amazon Linux	Amazon Linux 2023 (AL2023)
Bottlerocket	v1.37.0 and above VMware variants running Kubernetes v1.28 and above
Ubuntu	Ubuntu 20.04, Ubuntu 22.04, Ubuntu 24.04

Operating System	Versions
Red Hat Enterprise Linux	RHEL 8, RHEL 9

Operating system considerations

General

- The Amazon EKS Hybrid Nodes CLI (nodeadm) can be used to simplify the installation and configuration of the hybrid nodes components and dependencies. You can run the `nodeadm install` process during your operating system image build pipelines or at runtime on each on-premises host. For more information on the components that nodeadm installs, see the [the section called “Hybrid nodes nodeadm”](#).
- If you are using a proxy in your on-premises environment to reach the internet, there is additional operating system configuration required for the install and upgrade processes to configure your package manager to use the proxy. See [the section called “Configure proxy”](#) for instructions.

Bottlerocket

- The steps and tools to connect a Bottlerocket node are different than the steps for other operating systems and are covered separately in [the section called “Connect hybrid nodes with Bottlerocket”](#), instead of the steps in [the section called “Connect hybrid nodes”](#).
- The steps for Bottlerocket don’t use the hybrid nodes CLI tool, nodeadm.
- Only VMware variants of Bottlerocket version v1.37.0 and above are supported with EKS Hybrid Nodes. VMware variants of Bottlerocket are available for Kubernetes versions v1.28 and above. [Other Bottlerocket variants](#) are not supported as the hybrid nodes operating system. NOTE: VMware variants of Bottlerocket are only available for the x86_64 architecture.

Containerd

- Containerd is the standard Kubernetes container runtime and is a dependency for hybrid nodes, as well as all Amazon EKS node compute types. The Amazon EKS Hybrid Nodes CLI (nodeadm) attempts to install containerd during the `nodeadm install` process. You can configure the containerd installation at `nodeadm install` runtime with the `--containerd-source` command line option. Valid options are `none`, `distro`, and `docker`. If you are using RHEL,

`distro` is not a valid option and you can either configure `nodeadm` to install the `containerd` build from Docker's repos or you can manually install `containerd`. When using AL2023 or Ubuntu, `nodeadm` defaults to installing `containerd` from the operating system distribution. If you do not want `nodeadm` to install `containerd`, use the `--containerd-source none` option.

Ubuntu

- If you are using Ubuntu 24.04, you may need to update your version of `containerd` or change your AppArmor configuration to adopt a fix that allows pods to properly terminate, see [Ubuntu #2065423](#). A reboot is required to apply changes to the AppArmor profile. The latest version of Ubuntu 24.04 has an updated `containerd` version in its package manager with the fix (`containerd` version 1.7.19+).

ARM

- If you are using ARM hardware, an ARMv8.2 compliant processor with the Cryptography Extension (ARMv8.2+crypto) is required to run version 1.31 and above of the EKS kube-proxy add-on. All Raspberry Pi systems prior to the Raspberry Pi 5, as well as Cortex-A72 based processors, do not meet this requirement. As a workaround, you can continue to use version 1.30 of the EKS kube-proxy add-on until it reaches end of extended support in July of 2026, see [Kubernetes release calendar](#), or use a custom kube-proxy image from upstream.
- The following error message in the kube-proxy log indicates this incompatibility:

```
Fatal glibc error: This version of Amazon Linux requires a newer ARM64 processor compliant with at least ARM architecture 8.2-a with Cryptographic extensions. On EC2 this is Graviton 2 or later.
```

Building operating system images

Amazon EKS provides [example Packer templates](#) you can use to create operating system images that include `nodeadm` and configure it to run at host-startup. This process is recommended to avoid pulling the hybrid nodes dependencies individually on each host and to automate the hybrid nodes bootstrap process. You can use the example Packer templates with an Ubuntu 22.04, Ubuntu 24.04, RHEL 8 or RHEL 9 ISO image and can output images with these formats: OVA, Qcow2, or raw.

Prerequisites

Before using the example Packer templates, you must have the following installed on the machine from where you are running Packer.

- Packer version 1.11.0 or higher. For instructions on installing Packer, see [Install Packer](#) in the Packer documentation.
- If building OVAs, VMware vSphere plugin 1.4.0 or higher
- If building Qcow2 or raw images, QEMU plugin version 1.x

Set Environment Variables

Before running the Packer build, set the following environment variables on the machine from where you are running Packer.

General

The following environment variables must be set for building images with all operating systems and output formats.

Environment Variable	Type	Description
PKR_SSH_PASSWORD	String	Packer uses the <code>ssh_username</code> and <code>ssh_password</code> variables to SSH into the created machine when provisioning. This needs to match the passwords used to create the initial user within the respective OS's kickstart or user-data files. The default is set as "builder" or "ubuntu" depending on the OS. When setting your password, make sure to change it within the corresponding <code>ks.cfg</code> or <code>user-data</code> file to match.

Environment Variable	Type	Description
ISO_URL	String	URL of the ISO to use. Can be a web link to download from a server, or an absolute path to a local file
ISO_CHECKSUM	String	Associated checksum for the supplied ISO.
CREDENTIAL_PROVIDER	String	Credential provider for hybrid nodes. Valid values are <code>ssm</code> (default) for SSM hybrid activations and <code>iam</code> for IAM Roles Anywhere
K8S_VERSION	String	Kubernetes version for hybrid nodes (for example <code>1.31</code>). For supported Kubernetes versions, see Amazon EKS supported versions .
NODEADM_ARCH	String	Architecture for nodeadm install. Select <code>amd</code> or <code>arm</code> .

RHEL

If you are using RHEL, the following environment variables must be set.

Environment Variable	Type	Description
RH_USERNAME	String	RHEL subscription manager username
RH_PASSWORD	String	RHEL subscription manager password

Environment Variable	Type	Description
RHEL_VERSION	String	Rhel iso version being used. Valid values are 8 or 9.

Ubuntu

There are no Ubuntu-specific environment variables required.

vSphere

If you are building a VMware vSphere OVA, the following environment variables must be set.

Environment Variable	Type	Description
VSPHERE_SERVER	String	vSphere server address
VSPHERE_USER	String	vSphere username
VSPHERE_PASSWORD	String	vSphere password
VSPHERE_DATACENTER	String	vSphere datacenter name
VSPHERE_CLUSTER	String	vSphere cluster name
VSPHERE_DATASTORE	String	vSphere datastore name
VSPHERE_NETWORK	String	vSphere network name
VSPHERE_OUTPUT_FOLDER	String	vSphere output folder for the templates

QEMU

Environment Variable	Type	Description
PACKER_OUTPUT_FORMAT	String	Output format for the QEMU builder. Valid values are qcow2 and raw.

Validate template

Before running your build, validate your template with the following command after setting your environment variables. Replace `template.pkr.hcl` if you are using a different name for your template.

```
packer validate template.pkr.hcl
```

Build images

Build your images with the following commands and use the `-only` flag to specify the target and operating system for your images. Replace `template.pkr.hcl` if you are using a different name for your template.

vSphere OVAs

Note

If you are using RHEL with vSphere you need to convert the kickstart files to an OEMDRV image and pass it as an ISO to boot from. For more information, see the [Packer Readme](#) in the EKS Hybrid Nodes GitHub Repository.

Ubuntu 22.04 OVA

```
packer build -only=general-build.vsphere-iso.ubuntu22 template.pkr.hcl
```

Ubuntu 24.04 OVA

```
packer build -only=general-build.vsphere-iso.ubuntu24 template.pkr.hcl
```

RHEL 8 OVA

```
packer build -only=general-build.vsphere-iso.rhel8 template.pkr.hcl
```

RHEL 9 OVA

```
packer build -only=general-build.vsphere-iso.rhel9 template.pkr.hcl
```

QEMU

Note

If you are building an image for a specific host CPU that does not match your builder host, see the [QEMU](#) documentation for the name that matches your host CPU and use the `-cpu` flag with the name of the host CPU when you run the following commands.

Ubuntu 22.04 Qcow2 / Raw

```
packer build -only=general-build.qemu.ubuntu22 template.pkr.hcl
```

Ubuntu 24.04 Qcow2 / Raw

```
packer build -only=general-build.qemu.ubuntu24 template.pkr.hcl
```

RHEL 8 Qcow2 / Raw

```
packer build -only=general-build.qemu.rhel8 template.pkr.hcl
```

RHEL 9 Qcow2 / Raw

```
packer build -only=general-build.qemu.rhel9 template.pkr.hcl
```

Pass nodeadm configuration through user-data

You can pass configuration for nodeadm in your user-data through cloud-init to configure and automatically connect hybrid nodes to your EKS cluster at host startup. Below is an example for how to accomplish this when using VMware vSphere as the infrastructure for your hybrid nodes.

1. Install the the govc CLI following the instructions in the [govc readme](#) on GitHub.
2. After running the Packer build in the previous section and provisioning your template, you can clone your template to create multiple different nodes using the following. You must clone the template for each new VM you are creating that will be used for hybrid nodes. Replace the variables in the command below with the values for your environment. The VM_NAME in the command below is used as your NODE_NAME when you inject the names for your VMs via your metadata.yaml file.

```
govc vm.clone -vm "/PATH/TO/TEMPLATE" -ds="YOUR_DATASTORE" \
  -on=false -template=false -folder=/FOLDER/TO/SAVE/VM "VM_NAME"
```

3. After cloning the template for each of your new VMs, create a `userdata.yaml` and `metadata.yaml` for your VMs. Your VMs can share the same `userdata.yaml` and `metadata.yaml` and you will populate these on a per VM basis in the steps below. The `nodeadm` configuration is created and defined in the `write_files` section of your `userdata.yaml`. The example below uses Amazon SSM hybrid activations as the on-premises credential provider for hybrid nodes. For more information on `nodeadm` configuration, see the [the section called "Hybrid nodes nodeadm"](#).

userdata.yaml:

```
#cloud-config
users:
  - name: # username for login. Use 'builder' for RHEL or 'ubuntu' for Ubuntu.
    passwd: # password to login. Default is 'builder' for RHEL.
    groups: [adm, cdrom, dip, plugdev, lxd, sudo]
    lock-passwd: false
    sudo: ALL=(ALL) NOPASSWD:ALL
    shell: /bin/bash

write_files:
  - path: /usr/local/bin/nodeConfig.yaml
    permissions: '0644'
    content: |
      apiVersion: node.eks.aws/v1alpha1
      kind: NodeConfig
      spec:
        cluster:
          name: # Cluster Name
          region: # Amazon region
        hybrid:
          ssm:
            activationCode: # Your ssm activation code
            activationId: # Your ssm activation id

runcmd:
  - /usr/local/bin/nodeadm init -c file:///usr/local/bin/nodeConfig.yaml >> /var/log/
  nodeadm-init.log 2>&1
```

metadata.yaml:

Create a `metadata.yaml` for your environment. Keep the `"$NODE_NAME"` variable format in the file as this will be populated with values in a subsequent step.

```
instance-id: "$NODE_NAME"
local-hostname: "$NODE_NAME"
network:
  version: 2
  ethernets:
    nics:
      match:
        name: ens*
      dhcp4: yes
```

4. Add the `userdata.yaml` and `metadata.yaml` files as `gzip+base64` strings with the following commands. The following commands should be run for each of the VMs you are creating. Replace `VM_NAME` with the name of the VM you are updating.

```
export NODE_NAME="VM_NAME"
export USER_DATA=$(gzip -c9 <userdata.yaml | base64)

govc vm.change -dc="YOUR_DATASTORE" -vm "$NODE_NAME" -e
  guestinfo.userdata="${USER_DATA}"
govc vm.change -dc="YOUR_DATASTORE" -vm "$NODE_NAME" -e
  guestinfo.userdata.encoding=gzip+base64

envsubst '$NODE_NAME' < metadata.yaml > metadata.yaml.tmp
export METADATA=$(gzip -c9 <metadata.yaml.tmp | base64)

govc vm.change -dc="YOUR_DATASTORE" -vm "$NODE_NAME" -e
  guestinfo.metadata="${METADATA}"
govc vm.change -dc="YOUR_DATASTORE" -vm "$NODE_NAME" -e
  guestinfo.metadata.encoding=gzip+base64
```

5. Power on your new VMs, which should automatically connect to the EKS cluster you configured.

```
govc vm.power -on "${NODE_NAME}"
```

Prepare credentials for hybrid nodes

Amazon EKS Hybrid Nodes use temporary IAM credentials provisioned by Amazon SSM hybrid activations or Amazon IAM Roles Anywhere to authenticate with the Amazon EKS cluster. You must use either Amazon SSM hybrid activations or Amazon IAM Roles Anywhere with the Amazon EKS Hybrid Nodes CLI (nodeadm). You should not use both Amazon SSM hybrid activations and Amazon IAM Roles Anywhere. We recommend that you use Amazon SSM hybrid activations if you do not have existing Public Key Infrastructure (PKI) with a Certificate Authority (CA) and certificates for your on-premises environments. If you do have existing PKI and certificates on-premises, use Amazon IAM Roles Anywhere.

Hybrid Nodes IAM Role

Before you can connect hybrid nodes to your Amazon EKS cluster, you must create an IAM role that will be used with Amazon SSM hybrid activations or Amazon IAM Roles Anywhere for your hybrid nodes credentials. After cluster creation, you will use this role with an Amazon EKS access entry or `aws-auth` ConfigMap entry to map the IAM role to Kubernetes Role-Based Access Control (RBAC). For more information on associating the Hybrid Nodes IAM role with Kubernetes RBAC, see [the section called "Prepare cluster access"](#).

The Hybrid Nodes IAM role must have the following permissions.

- Permissions for nodeadm to use the `eks:DescribeCluster` action to gather information about the cluster to which you want to connect hybrid nodes. If you do not enable the `eks:DescribeCluster` action, then you must pass your Kubernetes API endpoint, cluster CA bundle, and service IPv4 CIDR in the node configuration you pass to the `nodeadm init` command.
- Permissions for nodeadm to use the `eks:ListAccessEntries` action to list the access entries on the cluster to which you want to connect hybrid nodes. If you do not enable the `eks:ListAccessEntries` action, then you must pass the `--skip cluster-access-validation` flag when you run the `nodeadm init` command.
- Permissions for the kubelet to use container images from Amazon Elastic Container Registry (Amazon ECR) as defined in the [AmazonEC2ContainerRegistryPullOnly](#) policy.
- If using Amazon SSM, permissions for nodeadm `init` to use Amazon SSM hybrid activations as defined in the <https://docs.amazonaws.cn/aws-managed-policy/latest/reference/AmazonSSMManagedInstanceCore.html> policy.

- If using Amazon SSM, permissions to use the `ssm:DeregisterManagedInstance` action and `ssm:DescribeInstanceInformation` action for `nodeadm uninstall` to deregister instances.
- (Optional) Permissions for the Amazon EKS Pod Identity Agent to use the `eks-auth:AssumeRoleForPodIdentity` action to retrieve credentials for pods.

Setup Amazon SSM hybrid activations

Before setting up Amazon SSM hybrid activations, you must have a Hybrid Nodes IAM role created and configured. For more information, see [the section called “Create the Hybrid Nodes IAM role”](#). Follow the instructions at [Create a hybrid activation to register nodes with Systems Manager](#) in the Amazon Systems Manager User Guide to create an Amazon SSM hybrid activation for your hybrid nodes. The Activation Code and ID you receive is used with `nodeadm` when you register your hosts as hybrid nodes with your Amazon EKS cluster. You can come back to this step at a later point after you have created and prepared your Amazon EKS clusters for hybrid nodes.

Important

Systems Manager immediately returns the Activation Code and ID to the console or the command window, depending on how you created the activation. Copy this information and store it in a safe place. If you navigate away from the console or close the command window, you might lose this information. If you lose it, you must create a new activation.

By default, Amazon SSM hybrid activations are active for 24 hours. You can alternatively specify an `--expiration-date` when you create your hybrid activation in timestamp format, such as `2024-08-01T00:00:00`. When you use Amazon SSM as your credential provider, the node name for your hybrid nodes is not configurable, and is auto-generated by Amazon SSM. You can view and manage the Amazon SSM Managed Instances in the Amazon Systems Manager console under Fleet Manager. You can register up to 1,000 standard [hybrid-activated nodes](#) per account per Amazon Region at no additional cost. However, registering more than 1,000 hybrid nodes requires that you activate the advanced-instances tier. There is a charge to use the advanced-instances tier that is not included in the [Amazon EKS Hybrid Nodes pricing](#). For more information, see [Amazon Systems Manager Pricing](#).

See the example below for how to create an Amazon SSM hybrid activation with your Hybrid Nodes IAM role. When you use Amazon SSM hybrid activations for your hybrid nodes credentials, the

names of your hybrid nodes will have the format `mi-012345678abcdefgh` and the temporary credentials provisioned by Amazon SSM are valid for 1 hour. You cannot alter the node name or credential duration when using Amazon SSM as your credential provider. The temporary credentials are automatically rotated by Amazon SSM and the rotation does not impact the status of your nodes or applications.

We recommend that you use one Amazon SSM hybrid activation per EKS cluster to scope the Amazon SSM `ssm:DeregisterManagedInstance` permission of the Hybrid Nodes IAM role to only be able to deregister instances that are associated with your Amazon SSM hybrid activation. In the example on this page, a tag with the EKS cluster ARN is used, which can be used to map your Amazon SSM hybrid activation to the EKS cluster. You can alternatively use your preferred tag and method of scoping the Amazon SSM permissions based on your permission boundaries and requirements. The `REGISTRATION_LIMIT` option in the command below is an integer used to limit the number of machines that can use the Amazon SSM hybrid activation (for example `10`)

```
aws ssm create-activation \
  --region AWS_REGION \
  --default-instance-name eks-hybrid-nodes \
  --description "Activation for EKS hybrid nodes" \
  --iam-role AmazonEKSHybridNodesRole \
  --tags Key=EKSClusterARN,Value=arn:aws-cn:eks:AWS_REGION:AWS_ACCOUNT_ID:cluster/
  CLUSTER_NAME \
  --registration-limit REGISTRATION_LIMIT
```

Review the instructions on [Create a hybrid activation to register nodes with Systems Manager](#) for more information about the available configuration settings for Amazon SSM hybrid activations.

Setup Amazon IAM Roles Anywhere

Follow the instructions at [Getting started with IAM Roles Anywhere](#) in the IAM Roles Anywhere User Guide to set up the trust anchor and profile you will use for temporary IAM credentials for your Hybrid Nodes IAM role. When you create your profile, you can create it without adding any roles. You can create this profile, return to these steps to create your Hybrid Nodes IAM role, and then add your role to your profile after it is created. You can alternatively use the Amazon CloudFormation steps later on this page to complete your IAM Roles Anywhere setup for hybrid nodes.

When you add the Hybrid Nodes IAM role to your profile, select **Accept custom role session name** in the **Custom role** session name panel at the bottom of the **Edit profile** page in the Amazon IAM Roles Anywhere console. This corresponds to the [acceptRoleSessionName](#) field of the

`CreateProfile` API. This allows you to supply a custom node name for your hybrid nodes in the configuration you pass to `nodeadm` during the bootstrap process. Passing a custom node name during the `nodeadm init` process is required. You can update your profile to accept a custom role session name after creating your profile.

You can configure the credential validity duration with Amazon IAM Roles Anywhere through the [durationSeconds](#) field of your Amazon IAM Roles Anywhere profile. The default duration is 1 hour with a maximum of 12 hours. The `MaxSessionDuration` setting on your Hybrid Nodes IAM role must be greater than the `durationSeconds` setting on your Amazon IAM Roles Anywhere profile. For more information on `MaxSessionDuration`, see [UpdateRole API documentation](#).

The per-machine certificates and keys you generate from your certificate authority (CA) must be placed in the `/etc/iam/pki` directory on each hybrid node with the file names `server.pem` for the certificate and `server.key` for the key.

Create the Hybrid Nodes IAM role

To run the steps in this section, the IAM principal using the Amazon console or Amazon CLI must have the following permissions.

- `iam:CreatePolicy`
- `iam:CreateRole`
- `iam:AttachRolePolicy`
- If using Amazon IAM Roles Anywhere
 - `rolesanywhere:CreateTrustAnchor`
 - `rolesanywhere:CreateProfile`
 - `iam:PassRole`

Amazon CloudFormation

Install and configure the Amazon CLI, if you haven't already. See [Installing or updating to the last version of the Amazon CLI](#).

Steps for Amazon SSM hybrid activations

The CloudFormation stack creates the Hybrid Nodes IAM Role with the permissions outlined above. The CloudFormation template does not create the Amazon SSM hybrid activation.

1. Download the Amazon SSM CloudFormation template for hybrid nodes:

```
curl -OL 'https://raw.githubusercontent.com/aws/eks-hybrid/refs/heads/main/example/hybrid-ssm-cfn.yaml'
```

2. Create a `cfn-ssm-parameters.json` with the following options:

- a. Replace `ROLE_NAME` with the name for your Hybrid Nodes IAM role. By default, the CloudFormation template uses `AmazonEKSHybridNodesRole` as the name of the role it creates if you do not specify a name.
- b. Replace `TAG_KEY` with the Amazon SSM resource tag key you used when creating your Amazon SSM hybrid activation. The combination of the tag key and tag value is used in the condition for the `ssm:DeregisterManagedInstance` to only allow the Hybrid Nodes IAM role to deregister the Amazon SSM managed instances that are associated with your Amazon SSM hybrid activation. In the CloudFormation template, `TAG_KEY` defaults to `EKSClusterARN`.
- c. Replace `TAG_VALUE` with the Amazon SSM resource tag value you used when creating your Amazon SSM hybrid activation. The combination of the tag key and tag value is used in the condition for the `ssm:DeregisterManagedInstance` to only allow the Hybrid Nodes IAM role to deregister the Amazon SSM managed instances that are associated with your Amazon SSM hybrid activation. If you are using the default `TAG_KEY` of `EKSClusterARN`, then pass your EKS cluster ARN as the `TAG_VALUE`. EKS cluster ARNs have the format `arn:aws-cn:eks:AWS_REGION:AWS_ACCOUNT_ID:cluster/CLUSTER_NAME`.

```
{
  "Parameters": {
    "RoleName": "ROLE_NAME",
    "SSMDeregisterConditionTagKey": "TAG_KEY",
    "SSMDeregisterConditionTagValue": "TAG_VALUE"
  }
}
```

3. Deploy the CloudFormation stack. Replace `STACK_NAME` with your name for the CloudFormation stack.

```
aws cloudformation deploy \
  --stack-name STACK_NAME \
  --template-file hybrid-ssm-cfn.yaml \
  --parameter-overrides file://cfn-ssm-parameters.json \
  --capabilities CAPABILITY_NAMED_IAM
```

Steps for Amazon IAM Roles Anywhere

The CloudFormation stack creates the Amazon IAM Roles Anywhere trust anchor with the certificate authority (CA) you configure, creates the Amazon IAM Roles Anywhere profile, and creates the Hybrid Nodes IAM role with the permissions outlined previously.

1. To set up a certificate authority (CA)
 - a. To use an Amazon Private CA resource, open the [Amazon Private Certificate Authority console](#). Follow the instructions in the [Amazon Private CA User Guide](#).
 - b. To use an external CA, follow the instructions provided by the CA. You provide the certificate body in a later step.
 - c. Certificates issued from public CAs cannot be used as trust anchors.
2. Download the Amazon IAM Roles Anywhere CloudFormation template for hybrid nodes

```
curl -OL 'https://raw.githubusercontent.com/aws/eks-hybrid/refs/heads/main/example/hybrid-ira-cfn.yaml'
```

3. Create a `cfn-iamra-parameters.json` with the following options:
 - a. Replace `ROLE_NAME` with the name for your Hybrid Nodes IAM role. By default, the CloudFormation template uses `AmazonEKSHybridNodesRole` as the name of the role it creates if you do not specify a name.
 - b. Replace `CERT_ATTRIBUTE` with the per-machine certificate attribute that uniquely identifies your host. The certificate attribute you use must match the `nodeName` you use for the `nodeadm` configuration when you connect hybrid nodes to your cluster. For more information, see the [the section called "Hybrid nodes nodeadm"](#). By default, the CloudFormation template uses `${aws:PrincipalTag/x509Subject/CN}` as the `CERT_ATTRIBUTE`, which corresponds to the CN field of your per-machine certificates. You can alternatively pass `$(aws:PrincipalTag/x509SAN/Name/CN)` as your `CERT_ATTRIBUTE`.
 - c. Replace `CA_CERT_BODY` with the certificate body of your CA without line breaks. The `CA_CERT_BODY` must be in Privacy Enhanced Mail (PEM) format. If you have a CA certificate in PEM format, remove the line breaks and `BEGIN CERTIFICATE` and `END CERTIFICATE` lines before placing the CA certificate body in your `cfn-iamra-parameters.json` file.

```
{
  "Parameters": {
    "RoleName": "ROLE_NAME",
    "CertAttributeTrustPolicy": "CERT_ATTRIBUTE",
```

```
"CABundleCert": "CA_CERT_BODY"
  }
}
```

4. Deploy the CloudFormation template. Replace `STACK_NAME` with your name for the CloudFormation stack.

```
aws cloudformation deploy \
  --stack-name STACK_NAME \
  --template-file hybrid-ira-cfn.yaml \
  --parameter-overrides file://cfn-iamra-parameters.json
  --capabilities CAPABILITY_NAMED_IAM
```

Amazon CLI

Install and configure the Amazon CLI, if you haven't already. See [Installing or updating to the last version of the Amazon CLI](#).

Create EKS Describe Cluster Policy

1. Create a file named `eks-describe-cluster-policy.json` with the following contents:

```
{
  "Version": "2012-10-17",
  "Statement": [
    {
      "Effect": "Allow",
      "Action": [
        "eks:DescribeCluster"
      ],
      "Resource": "*"
    }
  ]
}
```

2. Create the policy with the following command:

```
aws iam create-policy \
  --policy-name EKSDescribeClusterPolicy \
  --policy-document file://eks-describe-cluster-policy.json
```

Steps for Amazon SSM hybrid activations

1. Create a file named `eks-hybrid-ssm-policy.json` with the following contents. The policy grants permission for two actions `ssm:DescribeInstanceInformation` and `ssm:DeregisterManagedInstance`. The policy restricts the `ssm:DeregisterManagedInstance` permission to Amazon SSM managed instances associated with your Amazon SSM hybrid activation based on the resource tag you specify in your trust policy.
 - a. Replace `AWS_REGION` with the Amazon Region for your Amazon SSM hybrid activation.
 - b. Replace `AWS_ACCOUNT_ID` with your Amazon account ID.
 - c. Replace `TAG_KEY` with the Amazon SSM resource tag key you used when creating your Amazon SSM hybrid activation. The combination of the tag key and tag value is used in the condition for the `ssm:DeregisterManagedInstance` to only allow the Hybrid Nodes IAM role to deregister the Amazon SSM managed instances that are associated with your Amazon SSM hybrid activation. In the CloudFormation template, `TAG_KEY` defaults to `EKSclusterARN`.
 - d. Replace `TAG_VALUE` with the Amazon SSM resource tag value you used when creating your Amazon SSM hybrid activation. The combination of the tag key and tag value is used in the condition for the `ssm:DeregisterManagedInstance` to only allow the Hybrid Nodes IAM role to deregister the Amazon SSM managed instances that are associated with your Amazon SSM hybrid activation. If you are using the default `TAG_KEY` of `EKSclusterARN`, then pass your EKS cluster ARN as the `TAG_VALUE`. EKS cluster ARNs have the format `arn:aws-cn:eks:AWS_REGION:AWS_ACCOUNT_ID:cluster/CLUSTER_NAME`.

```
{
  "Version": "2012-10-17",
  "Statement": [
    {
      "Effect": "Allow",
      "Action": "ssm:DescribeInstanceInformation",
      "Resource": "*"
    },
    {
      "Effect": "Allow",
      "Action": "ssm:DeregisterManagedInstance",
      "Resource": "arn:aws:ssm:us-east-1:123456789012:managed-instance/*",
      "Condition": {
        "StringEquals": {
```

```

    "ssm:resourceTag/TAG_KEY": "TAG_VALUE"
  }
}
]
}

```

2. Create the policy with the following command

```

aws iam create-policy \
  --policy-name EKSHybridSSMPolicy \
  --policy-document file://eks-hybrid-ssm-policy.json

```

3. Create a file named `eks-hybrid-ssm-trust.json`. Replace `AWS_REGION` with the Amazon Region of your Amazon SSM hybrid activation and `AWS_ACCOUNT_ID` with your Amazon account ID.

```

{
  "Version": "2012-10-17",
  "Statement": [
    {
      "Sid": "",
      "Effect": "Allow",
      "Principal": {
        "Service": "ssm.amazonaws.com"
      },
      "Action": "sts:AssumeRole",
      "Condition": {
        "StringEquals": {
          "aws:SourceAccount": "123456789012"
        },
        "ArnEquals": {
          "aws:SourceArn": "arn:aws:ssm:us-east-1:123456789012:*"
        }
      }
    }
  ]
}

```

4. Create the role with the following command.

```

aws iam create-role \
  --role-name AmazonEKSHybridNodesRole \

```

```
--assume-role-policy-document file://eks-hybrid-ssm-trust.json
```

5. Attach the `EKSDescribeClusterPolicy` and the `EKSHybridSSMPolicy` you created in the previous steps. Replace `AWS_ACCOUNT_ID` with your Amazon account ID.

```
aws iam attach-role-policy \  
  --role-name AmazonEKSHybridNodesRole \  
  --policy-arn arn:aws-cn:iam::AWS_ACCOUNT_ID:policy/EKSDescribeClusterPolicy
```

```
aws iam attach-role-policy \  
  --role-name AmazonEKSHybridNodesRole \  
  --policy-arn arn:aws-cn:iam::AWS_ACCOUNT_ID:policy/EKSHybridSSMPolicy
```

6. Attach the `AmazonEC2ContainerRegistryPullOnly` and `AmazonSSMManagedInstanceCore` Amazon managed policies.

```
aws iam attach-role-policy \  
  --role-name AmazonEKSHybridNodesRole \  
  --policy-arn arn:aws-cn:iam::aws:policy/AmazonEC2ContainerRegistryPullOnly
```

```
aws iam attach-role-policy \  
  --role-name AmazonEKSHybridNodesRole \  
  --policy-arn arn:aws-cn:iam::aws:policy/AmazonSSMManagedInstanceCore
```

Steps for Amazon IAM Roles Anywhere

To use Amazon IAM Roles Anywhere, you must set up your Amazon IAM Roles Anywhere trust anchor before creating the Hybrid Nodes IAM Role. See [the section called “Setup Amazon IAM Roles Anywhere”](#) for instructions.

1. Create a file named `eks-hybrid-iamra-trust.json`. Replace `TRUST_ANCHOR_ARN` with the ARN of the trust anchor you created in the [the section called “Setup Amazon IAM Roles Anywhere”](#) steps. The condition in this trust policy restricts the ability of Amazon IAM Roles Anywhere to assume the Hybrid Nodes IAM role to exchange temporary IAM credentials only when the role session name matches the CN in the x509 certificate installed on your hybrid nodes. You can alternatively use other certificate attributes to uniquely identify your node. The certificate attribute that you use in the trust policy must correspond to the `nodeName` you set

in your nodeadm configuration. For more information, see the [the section called “Hybrid nodes nodeadm”](#).

```
{
  "Version": "2012-10-17",
  "Statement": [
    {
      "Effect": "Allow",
      "Principal": {
        "Service": "rolesanywhere.amazonaws.com"
      },
      "Action": [
        "sts:TagSession",
        "sts:SetSourceIdentity"
      ],
      "Condition": {
        "StringEquals": {
          "aws:PrincipalTag/x509Subject/CN": "${aws:PrincipalTag/
x509Subject/CN}"
        },
        "ArnEquals": {
          "aws:SourceArn": "arn:aws:rolesanywhere:us-
east-1:123456789012:trust-anchor/TA_ID"
        }
      }
    },
    {
      "Effect": "Allow",
      "Principal": {
        "Service": "rolesanywhere.amazonaws.com"
      },
      "Action": "sts:AssumeRole",
      "Condition": {
        "StringEquals": {
          "sts:RoleSessionName": "${aws:PrincipalTag/x509Subject/CN}",
          "aws:PrincipalTag/x509Subject/CN": "${aws:PrincipalTag/
x509Subject/CN}"
        },
        "ArnEquals": {
          "aws:SourceArn": "arn:aws:rolesanywhere:us-
east-1:123456789012:trust-anchor/TA_ID"
        }
      }
    }
  ]
}
```

```
    }  
  ]  
}
```

2. Create the role with the following command.

```
aws iam create-role \  
  --role-name AmazonEKSHybridNodesRole \  
  --assume-role-policy-document file://eks-hybrid-iamra-trust.json
```

3. Attach the `EKSDescribeClusterPolicy` you created in the previous steps. Replace `AWS_ACCOUNT_ID` with your Amazon account ID.

```
aws iam attach-role-policy \  
  --role-name AmazonEKSHybridNodesRole \  
  --policy-arn arn:aws-cn:iam::AWS_ACCOUNT_ID:policy/EKSDescribeClusterPolicy
```

4. Attach the `AmazonEC2ContainerRegistryPullOnly` Amazon managed policy

```
aws iam attach-role-policy \  
  --role-name AmazonEKSHybridNodesRole \  
  --policy-arn arn:aws-cn:iam::aws:policy/AmazonEC2ContainerRegistryPullOnly
```

Amazon Web Services Management Console

Create EKS Describe Cluster Policy

1. Open the [Amazon IAM console](#)
2. In the left navigation pane, choose **Policies**.
3. On the **Policies** page, choose **Create policy**.
4. On the Specify permissions page, in the Select a service panel, choose EKS.
 - a. Filter actions for **DescribeCluster** and select the **DescribeCluster** Read action.
 - b. Choose **Next**.
5. On the **Review and create** page
 - a. Enter a **Policy name** for your policy such as `EKSDescribeClusterPolicy`.
 - b. Choose **Create policy**.

Steps for Amazon SSM hybrid activations

1. Open the [Amazon IAM console](#)
2. In the left navigation pane, choose **Policies**.
3. On the **Policies** page, choose **Create policy**.
4. On the **Specify permissions** page, in the **Policy editor** top right navigation, choose **JSON**. Paste the following snippet. Replace `AWS_REGION` with the Amazon Region of your Amazon SSM hybrid activation and replace `AWS_ACCOUNT_ID` with your Amazon account ID. Replace `TAG_KEY` and `TAG_VALUE` with the Amazon SSM resource tag key you used when creating your Amazon SSM hybrid activation.

```
{
  "Version": "2012-10-17",
  "Statement": [
    {
      "Effect": "Allow",
      "Action": "ssm:DescribeInstanceInformation",
      "Resource": "*"
    },
    {
      "Effect": "Allow",
      "Action": "ssm:DeregisterManagedInstance",
      "Resource": "arn:aws:ssm:us-east-1:123456789012:managed-instance/*",
      "Condition": {
        "StringEquals": {
          "ssm:resourceTag/TAG_KEY": "TAG_VALUE"
        }
      }
    }
  ]
}
```

- a. Choose **Next**.
5. On the **Review and Create** page.
 - a. Enter a **Policy** name for your policy such as `EKSHybridSSMPolicy`
 - b. Choose **Create Policy**.
 6. In the left navigation pane, choose **Roles**.
 7. On the **Roles** page, choose **Create role**.

8. On the **Select trusted entity** page, do the following:

- a. In the **Trusted entity** type section, choose **Custom trust policy**. Paste the following into the Custom trust policy editor. Replace `AWS_REGION` with the Amazon Region of your Amazon SSM hybrid activation and `AWS_ACCOUNT_ID` with your Amazon account ID.

```
{
  "Version": "2012-10-17",
  "Statement": [
    {
      "Sid": "",
      "Effect": "Allow",
      "Principal": {
        "Service": "ssm.amazonaws.com"
      },
      "Action": "sts:AssumeRole",
      "Condition": {
        "StringEquals": {
          "aws:SourceAccount": "123456789012"
        },
        "ArnEquals": {
          "aws:SourceArn": "arn:aws:ssm:us-east-1:123456789012:*"
        }
      }
    }
  ]
}
```

- b. Choose **Next**.

9. On the **Add permissions** page, attach a custom policy or do the following:

- a. In the **Filter policies** box, enter `EKSDescribeClusterPolicy`, or the name of the policy you created above. Select the check box to the left of your policy name in the search results.
- b. In the **Filter policies** box, enter `EKSHybridSSMPolicy`, or the name of the policy you created above. Select the check box to the left of your policy name in the search results.
- c. In the **Filter policies** box, enter `AmazonEC2ContainerRegistryPullOnly`. Select the check box to the left of `AmazonEC2ContainerRegistryPullOnly` in the search results.
- d. In the **Filter policies** box, enter `AmazonSSMManagedInstanceCore`. Select the check box to the left of `AmazonSSMManagedInstanceCore` in the search results.
- e. Choose **Next**.

10. On the **Name, review, and create** page, do the following:

- a. For **Role name**, enter a unique name for your role, such as AmazonEKSHybridNodesRole.
- b. For **Description**, replace the current text with descriptive text such as Amazon EKS - Hybrid Nodes role.
- c. Choose **Create role**.

Steps for Amazon IAM Roles Anywhere

To use Amazon IAM Roles Anywhere, you must set up your Amazon IAM Roles Anywhere trust anchor before creating the Hybrid Nodes IAM Role. See [the section called "Setup Amazon IAM Roles Anywhere"](#) for instructions.

1. Open the [Amazon IAM console](#)
2. In the left navigation pane, choose **Roles**.
3. On the **Roles** page, choose **Create role**.
4. On the **Select trusted entity** page, do the following:
 - a. In the **Trusted entity type section**, choose **Custom trust policy**. Paste the following into the Custom trust policy editor. Replace TRUST_ANCHOR_ARN with the ARN of the trust anchor you created in the [the section called "Setup Amazon IAM Roles Anywhere"](#) steps. The condition in this trust policy restricts the ability of Amazon IAM Roles Anywhere to assume the Hybrid Nodes IAM role to exchange temporary IAM credentials only when the role session name matches the CN in the x509 certificate installed on your hybrid nodes. You can alternatively use other certificate attributes to uniquely identify your node. The certificate attribute that you use in the trust policy must correspond to the nodeName you set in your nodeadm configuration. For more information, see the [the section called "Hybrid nodes nodeadm"](#).

```
{
  "Version": "2012-10-17",
  "Statement": [
    {
      "Effect": "Allow",
      "Principal": {
        "Service": "rolesanywhere.amazonaws.com"
      },
      "Action": [
        "sts:TagSession",
        "sts:SetSourceIdentity"
      ],
      "Condition": {
```

```

        "StringEquals": {
            "aws:PrincipalTag/x509Subject/CN": "${aws:PrincipalTag/
x509Subject/CN}"
        },
        "ArnEquals": {
            "aws:SourceArn": "arn:aws:rolesanywhere:us-
east-1:123456789012:trust-anchor/TA_ID"
        }
    },
    {
        "Effect": "Allow",
        "Principal": {
            "Service": "rolesanywhere.amazonaws.com"
        },
        "Action": "sts:AssumeRole",
        "Condition": {
            "StringEquals": {
                "sts:RoleSessionName": "${aws:PrincipalTag/x509Subject/CN}",
                "aws:PrincipalTag/x509Subject/CN": "${aws:PrincipalTag/
x509Subject/CN}"
            },
            "ArnEquals": {
                "aws:SourceArn": "arn:aws:rolesanywhere:us-
east-1:123456789012:trust-anchor/TA_ID"
            }
        }
    }
]
}

```

b. Choose Next.

5. On the **Add permissions** page, attach a custom policy or do the following:

a. In the **Filter policies** box, enter EKSDescribeClusterPolicy, or the name of the policy you created above. Select the check box to the left of your policy name in the search results.

b. In the **Filter policies** box, enter AmazonEC2ContainerRegistryPullOnly. Select the check box to the left of AmazonEC2ContainerRegistryPullOnly in the search results.

c. Choose **Next**.

6. On the **Name, review, and create** page, do the following:

a. For **Role name**, enter a unique name for your role, such as AmazonEKSHybridNodesRole.

- b. For **Description**, replace the current text with descriptive text such as Amazon EKS - Hybrid Nodes role.
- c. Choose **Create role**.

Create an Amazon EKS cluster with hybrid nodes

This topic provides an overview of the available options and describes what to consider when you create a hybrid nodes-enabled Amazon EKS cluster. EKS Hybrid Nodes have the same [Kubernetes version support](#) as Amazon EKS clusters with cloud nodes, including standard and extended support.

If you are not planning to use EKS Hybrid Nodes, see the primary Amazon EKS create cluster documentation at [the section called "Create a cluster"](#).

Prerequisites

- The [the section called "Prerequisites"](#) completed. Before you create your hybrid nodes-enabled cluster, you must have your on-premises node and optionally pod CIDRs identified, your VPC and subnets created according to the EKS requirements, and hybrid nodes requirements, and your security group with inbound rules for your on-premises and optionally pod CIDRs. For more information on these prerequisites, see [the section called "Prepare networking"](#).
- The latest version of the Amazon Command Line Interface (Amazon CLI) installed and configured on your device. To check your current version, use `aws --version`. Package managers such yum, apt-get, or Homebrew for macOS are often several versions behind the latest version of the Amazon CLI. To install the latest version, see [Installing or updating to the last version of the Amazon CLI](#) and [Configuring settings for the Amazon CLI](#) in the Amazon Command Line Interface User Guide.
- An [IAM principal](#) with permissions to create IAM roles and attach policies, and create and describe EKS clusters

Considerations

- Your cluster must use either API or API_AND_CONFIG_MAP for the cluster authentication mode.
- Your cluster must use IPv4 address family.

- Your cluster must use either Public or Private cluster endpoint connectivity. Your cluster cannot use “Public and Private” cluster endpoint connectivity, because the Amazon EKS Kubernetes API server endpoint will resolve to the public IPs for hybrid nodes running outside of your VPC.
- OIDC authentication is supported for EKS clusters with hybrid nodes.
- You can add, change, or remove the hybrid nodes configuration of an existing cluster. For more information, see [the section called “Existing cluster”](#).

Step 1: Create cluster IAM role

If you already have a cluster IAM role, or you’re going to create your cluster with `eksctl` or Amazon CloudFormation, then you can skip this step. By default, `eksctl` and the Amazon CloudFormation template create the cluster IAM role for you.

1. Run the following command to create an IAM trust policy JSON file.

```
{
  "Version": "2012-10-17",
  "Statement": [
    {
      "Effect": "Allow",
      "Principal": {
        "Service": "eks.amazonaws.com"
      },
      "Action": "sts:AssumeRole"
    }
  ]
}
```

2. Create the Amazon EKS cluster IAM role. If necessary, preface `eks-cluster-role-trust-policy.json` with the path on your computer that you wrote the file to in the previous step. The command associates the trust policy that you created in the previous step to the role. To create an IAM role, the [IAM principal](#) that is creating the role must be assigned the `iam:CreateRole` action (permission).

```
aws iam create-role \
  --role-name myAmazonEKSClusterRole \
  --assume-role-policy-document file://"eks-cluster-role-trust-policy.json"
```

3. You can assign either the Amazon EKS managed policy or create your own custom policy. For the minimum permissions that you must use in your custom policy, see [the section called “Node](#)

[IAM role](#)". Attach the Amazon EKS managed policy named `AmazonEKSClusterPolicy` to the role. To attach an IAM policy to an [IAM principal](#), the principal that is attaching the policy must be assigned one of the following IAM actions (permissions): `iam:AttachUserPolicy` or `iam:AttachRolePolicy`.

```
aws iam attach-role-policy \
  --policy-arn arn:aws-cn:iam::aws:policy/AmazonEKSClusterPolicy \
  --role-name myAmazonEKSClusterRole
```

Step 2: Create hybrid nodes-enabled cluster

You can create a cluster by using:

- [eksctl](#)
- [Amazon CloudFormation](#)
- [Amazon CLI](#)
- [Amazon Web Services Management Console](#)

Create hybrid nodes-enabled cluster - eksctl

You need to install the latest version of the `eksctl` command line tool. To install or update `eksctl`, see [Installation](#) in the `eksctl` documentation.

1. Create `cluster-config.yaml` to define a hybrid nodes-enabled Amazon EKS IPv4 cluster. Make the following replacements in your `cluster-config.yaml`. For a full list of settings, see the [eksctl documentation](#).
 - a. Replace `CLUSTER_NAME` with a name for your cluster. The name can contain only alphanumeric characters (case-sensitive) and hyphens. It must start with an alphanumeric character and can't be longer than 100 characters. The name must be unique within the Amazon Region and Amazon account that you're creating the cluster in.
 - b. Replace `AWS_REGION` with the Amazon Region that you want to create your cluster in.
 - c. Replace `K8S_VERSION` with any [Amazon EKS supported version](#).
 - d. Replace `CREDS_PROVIDER` with `ssm` or `ira` based on the credential provider you configured in the steps for [the section called "Prepare credentials"](#).
 - e. Replace `CA_BUNDLE_CERT` if your credential provider is set to `ira`, which uses Amazon IAM Roles Anywhere as the credential provider. The `CA_BUNDLE_CERT` is the certificate authority

(CA) certificate body and depends on your choice of CA. The certificate must be in Privacy Enhanced Mail (PEM) format.

- f. Replace GATEWAY_ID with the ID of your virtual private gateway or transit gateway to be attached to your VPC.
- g. Replace REMOTE_NODE_CIDRS with the on-premises node CIDR for your hybrid nodes.
- h. Replace REMOTE_POD_CIDRS with the on-premises pod CIDR for workloads running on hybrid nodes or remove the line from your configuration if you are not running webhooks on hybrid nodes. You must configure your REMOTE_POD_CIDRS if your CNI does not use Network Address Translation (NAT) or masquerading for pod IP addresses when pod traffic leaves your on-premises hosts. You must configure REMOTE_POD_CIDRS if you are running webhooks on hybrid nodes, see [the section called "Configure webhooks"](#) for more information.
- i. Your on-premises node and pod CIDR blocks must meet the following requirements:
 - i. Be within one of the IPv4 RFC-1918 ranges: 10.0.0.0/8, 172.16.0.0/12, or 192.168.0.0/16.
 - ii. Not overlap with each other, the VPC CIDR for your cluster, or your Kubernetes service IPv4 CIDR

```

apiVersion: eksctl.io/v1alpha5
kind: ClusterConfig

metadata:
  name: CLUSTER_NAME
  region: AWS_REGION
  version: "K8S_VERSION"

remoteNetworkConfig:
  iam:
    provider: CREDENTIALS_PROVIDER # default SSM, can also be set to IRA
    # caBundleCert: CA_BUNDLE_CERT
  vpcGatewayID: GATEWAY_ID
  remoteNodeNetworks:
  - cidrs: ["REMOTE_NODE_CIDRS"]
  remotePodNetworks:
  - cidrs: ["REMOTE_POD_CIDRS"]

```

2. Run the following command:

```
eksctl create cluster -f cluster-config.yaml
```

Cluster provisioning takes several minutes. While the cluster is being created, several lines of output appear. The last line of output is similar to the following example line.

```
[#] EKS cluster "CLUSTER_NAME" in "REGION" region is ready
```

3. Continue with [the section called "Step 3: Update kubeconfig"](#).

Create hybrid nodes-enabled cluster - Amazon CloudFormation

The CloudFormation stack creates the EKS cluster IAM role and an EKS cluster with the RemoteNodeNetwork and RemotePodNetwork you specify. Modify the CloudFormation template if you need to customize settings for your EKS cluster that are not exposed in the CloudFormation template.

1. Download the CloudFormation template.

```
curl -OL 'https://raw.githubusercontent.com/aws/eks-hybrid/refs/heads/main/example/hybrid-eks-cfn.yaml'
```

2. Create a `cfn-eks-parameters.json` and specify your configuration for each value.

- a. `CLUSTER_NAME`: name of the EKS cluster to be created
- b. `CLUSTER_ROLE_NAME`: name of the EKS cluster IAM role to be created. The default in the template is "EKSClusterRole".
- c. `SUBNET1_ID`: the ID of the first subnet you created in the prerequisite steps
- d. `SUBNET2_ID`: the ID of the second subnet you created in the prerequisite steps
- e. `SG_ID`: the security group ID you created in the prerequisite steps
- f. `REMOTE_NODE_CIDRS`: the on-premises node CIDR for your hybrid nodes
- g. `REMOTE_POD_CIDRS`: the on-premises pod CIDR for workloads running on hybrid nodes. You must configure your `REMOTE_POD_CIDRS` if your CNI does not use Network Address Translation (NAT) or masquerading for pod IP addresses when pod traffic leaves your on-premises hosts. You must configure `REMOTE_POD_CIDRS` if you are running webhooks on hybrid nodes, see [the section called "Configure webhooks"](#) for more information.
- h. Your on-premises node and pod CIDR blocks must meet the following requirements:
 - i. Be within one of the IPv4 RFC-1918 ranges: `10.0.0.0/8`, `172.16.0.0/12`, or `192.168.0.0/16`.

- ii. Not overlap with each other, the VPC CIDR for your cluster, or your Kubernetes service IPv4 CIDR.
- i. CLUSTER_AUTH: the cluster authentication mode for your cluster. Valid values are API and API_AND_CONFIG_MAP. The default in the template is API_AND_CONFIG_MAP.
- j. CLUSTER_ENDPOINT: the cluster endpoint connectivity for your cluster. Valid values are "Public" and "Private". The default in the template is Private, which means you will only be able to connect to the Kubernetes API endpoint from within your VPC.
- k. K8S_VERSION: the Kubernetes version to use for your cluster. See [Amazon EKS supported versions](#).

```
{
  "Parameters": {
    "ClusterName": "CLUSTER_NAME",
    "ClusterRoleName": "CLUSTER_ROLE_NAME",
    "SubnetId1": "SUBNET1_ID",
    "SubnetId2": "SUBNET2_ID",
    "SecurityGroupId": "SG_ID",
    "RemoteNodeCIDR": "REMOTE_NODE_CIDRS",
    "RemotePodCIDR": "REMOTE_POD_CIDRS",
    "ClusterAuthMode": "CLUSTER_AUTH",
    "ClusterEndpointConnectivity": "CLUSTER_ENDPOINT",
    "K8sVersion": "K8S_VERSION"
  }
}
```

3. Deploy the CloudFormation stack. Replace STACK_NAME with your name for the CloudFormation stack and AWS_REGION with your Amazon Region where the cluster will be created.

```
aws cloudformation deploy \
  --stack-name STACK_NAME \
  --region AWS_REGION \
  --template-file hybrid-eks-cfn.yaml \
  --parameter-overrides file://cfn-eks-parameters.json \
  --capabilities CAPABILITY_NAMED_IAM
```

Cluster provisioning takes several minutes. You can check the status of your stack with the following command. Replace STACK_NAME with your name for the CloudFormation stack and AWS_REGION with your Amazon Region where the cluster will be created.

```
aws cloudformation describe-stacks \  
  --stack-name STACK_NAME \  
  --region AWS_REGION \  
  --query 'Stacks[].StackStatus'
```

4. Continue with [the section called “Step 3: Update kubeconfig”](#).

Create hybrid nodes-enabled cluster - Amazon CLI

1. Run the following command to create a hybrid nodes-enabled EKS cluster. Before running the command, replace the following with your settings. For a full list of settings, see the [the section called “Create a cluster”](#) documentation.
 - a. CLUSTER_NAME: name of the EKS cluster to be created
 - b. AWS_REGION: Amazon Region where the cluster will be created.
 - c. K8S_VERSION: the Kubernetes version to use for your cluster. See Amazon EKS supported versions.
 - d. ROLE_ARN: the Amazon EKS cluster role you configured for your cluster. See Amazon EKS cluster IAM role for more information.
 - e. SUBNET1_ID: the ID of the first subnet you created in the prerequisite steps
 - f. SUBNET2_ID: the ID of the second subnet you created in the prerequisite steps
 - g. SG_ID: the security group ID you created in the prerequisite steps
 - h. You can use API and API_AND_CONFIG_MAP for your cluster access authentication mode. In the command below, the cluster access authentication mode is set to API_AND_CONFIG_MAP.
 - i. You can use the endpointPublicAccess and endpointPrivateAccess parameters to enable or disable public and private access to your cluster’s Kubernetes API server endpoint. In the command below endpointPublicAccess is set to false and endpointPrivateAccess is set to true.
 - j. REMOTE_NODE_CIDRS: the on-premises node CIDR for your hybrid nodes.
 - k. REMOTE_POD_CIDRS (optional): the on-premises pod CIDR for workloads running on hybrid nodes.
 - l. Your on-premises node and pod CIDR blocks must meet the following requirements:
 - i. Be within one of the IPv4 RFC-1918 ranges: 10.0.0.0/8, 172.16.0.0/12, or 192.168.0.0/16.

- ii. Not overlap with each other, the VPC CIDR for your Amazon EKS cluster, or your Kubernetes service IPv4 CIDR.

```
aws eks create-cluster \
  --name CLUSTER_NAME \
  --region AWS_REGION \
  --kubernetes-version K8S_VERSION \
  --role-arn ROLE_ARN \
  --resources-vpc-config
subnetIds=SUBNET1_ID,SUBNET2_ID,securityGroupIds=SG_ID,endpointPrivateAccess=true,endpointPrivateAccess=... \
  --access-config authenticationMode=API_AND_CONFIG_MAP \
  --remote-network-config '{"remoteNodeNetworks":[{"cidrs":
["REMOTE_NODE_CIDRS"]}], "remotePodNetworks":[{"cidrs":["REMOTE_POD_CIDRS"]}]}'
```

2. It takes several minutes to provision the cluster. You can query the status of your cluster with the following command. Replace CLUSTER_NAME with the name of the cluster you are creating and AWS_REGION with the Amazon Region where the cluster is creating. Don't proceed to the next step until the output returned is ACTIVE.

```
aws eks describe-cluster \
  --name CLUSTER_NAME \
  --region AWS_REGION \
  --query "cluster.status"
```

3. Continue with [the section called “Step 3: Update kubeconfig”](#).

Create hybrid nodes-enabled cluster - Amazon Web Services Management Console

1. Open the Amazon EKS console at [Amazon EKS console](#).
2. Choose Add cluster and then choose Create.
3. On the Configure cluster page, enter the following fields:
 - a. **Name** – A name for your cluster. The name can contain only alphanumeric characters (case-sensitive), hyphens, and underscores. It must start with an alphanumeric character and can't be longer than 100 characters. The name must be unique within the Amazon Region and Amazon account that you're creating the cluster in.
 - b. **Cluster IAM role** – Choose the Amazon EKS cluster IAM role that you created to allow the Kubernetes control plane to manage Amazon resources on your behalf.

- c. **Kubernetes version** – The version of Kubernetes to use for your cluster. We recommend selecting the latest version, unless you need an earlier version.
 - d. **Upgrade policy** - Choose either Extended or Standard.
 - i. **Extended:** This option supports the Kubernetes version for 26 months after the release date. The extended support period has an additional hourly cost that begins after the standard support period ends. When extended support ends, your cluster will be auto upgraded to the next version.
 - ii. **Standard:** This option supports the Kubernetes version for 14 months after the release date. There is no additional cost. When standard support ends, your cluster will be auto upgraded to the next version.
 - e. **Cluster access** - choose to allow or disallow cluster administrator access and select an authentication mode. The following authentication modes are supported for hybrid nodes-enabled clusters.
 - i. **EKS API:** The cluster will source authenticated IAM principals only from EKS access entry APIs.
 - ii. **EKS API and ConfigMap:** The cluster will source authenticated IAM principals from both EKS access entry APIs and the aws-auth ConfigMap.
 - f. **Secrets encryption** – (Optional) Choose to enable secrets encryption of Kubernetes secrets using a KMS key. You can also enable this after you create your cluster. Before you enable this capability, make sure that you're familiar with the information in [the section called "Enable secret encryption"](#).
 - g. **ARC zonal shift** - If enabled, EKS will register your cluster with ARC zonal shift to enable you to use zonal shift to shift application traffic away from an AZ.
 - h. **Tags** – (Optional) Add any tags to your cluster. For more information, see [the section called "Tagging your resources"](#).
 - i. When you're done with this page, choose **Next**.
4. On the **Specify networking** page, select values for the following fields:
- a. **VPC** – Choose an existing VPC that meets [the section called "VPC and subnet requirements"](#) and [Amazon EKS Hybrid Nodes requirements](#). Before choosing a VPC, we recommend that you're familiar with all of the requirements and considerations in View Amazon EKS networking requirements for VPC, subnets, and hybrid nodes. You can't change which VPC you want to use after cluster creation. If no VPCs are listed, then you need to create one first. For more information, see [the section called "Create a VPC"](#) and the [Amazon EKS Hybrid Nodes networking requirements](#).

- b. **Subnets** – By default, all available subnets in the VPC specified in the previous field are preselected. You must select at least two.
 - c. **Security groups** – (Optional) Specify one or more security groups that you want Amazon EKS to associate to the network interfaces that it creates. At least one of the security groups you specify must have inbound rules for your on-premises node and optionally pod CIDRs. See the [Amazon EKS Hybrid Nodes networking requirements](#) for more information. Whether you choose any security groups or not, Amazon EKS creates a security group that enables communication between your cluster and your VPC. Amazon EKS associates this security group, and any that you choose, to the network interfaces that it creates. For more information about the cluster security group that Amazon EKS creates, see [the section called “Security group requirements”](#). You can modify the rules in the cluster security group that Amazon EKS creates.
 - d. **Choose cluster IP address family** – You must choose IPv4 for hybrid nodes-enabled clusters.
 - e. (Optional) Choose **Configure Kubernetes Service IP address range** and specify a **Service IPv4 range**.
 - f. **Choose Configure remote networks to enable hybrid nodes** and specify your on-premises node and pod CIDRs for hybrid nodes.
 - g. You must configure your remote pod CIDR if your CNI does not use Network Address Translation (NAT) or masquerading for pod IP addresses when pod traffic leaves your on-premises hosts. You must configure the remote pod CIDR if you are running webhooks on hybrid nodes.
 - h. Your on-premises node and pod CIDR blocks must meet the following requirements:
 - i. Be within one of the IPv4 RFC-1918 ranges: 10.0.0.0/8, 172.16.0.0/12, or 192.168.0.0/16.
 - ii. Not overlap with each other, the VPC CIDR for your cluster, or your Kubernetes service IPv4 CIDR
 - i. For **Cluster endpoint access**, select an option. After your cluster is created, you can change this option. For hybrid nodes-enabled clusters, you must choose either Public or Private. Before selecting a non-default option, make sure to familiarize yourself with the options and their implications. For more information, see [the section called “Cluster endpoint access”](#).
 - j. When you’re done with this page, choose **Next**.
5. (Optional) On the **Configure** observability page, choose which Metrics and Control plane logging options to turn on. By default, each log type is turned off.

- a. For more information about the Prometheus metrics option, see [the section called “Prometheus metrics”](#).
 - b. For more information about the EKS control logging options, see [the section called “Control plane logs”](#).
 - c. When you’re done with this page, choose **Next**.
6. On the **Select add-ons** page, choose the add-ons that you want to add to your cluster.
- a. You can choose as many **Amazon EKS add-ons** and **Amazon Marketplace add-ons** as you require. Amazon EKS add-ons that are not compatible with hybrid nodes are marked with “Not compatible with Hybrid Nodes” and the add-ons have an anti-affinity rule to prevent them from running on hybrid nodes. See [Configuring add-ons for hybrid nodes](#) for more information. If the **Amazon Marketplace** add-ons that you want to install isn’t listed, you can search for available **Amazon Marketplace add-ons** by entering text in the search box. You can also search by **category**, **vendor**, or **pricing model** and then choose the add-ons from the search results.
 - b. Some add-ons, such as CoreDNS and kube-proxy, are installed by default. If you disable any of the default add-ons, this may affect your ability to run Kubernetes applications.
 - c. When you’re done with this page, choose **Next**.
7. On the **Configure selected add-ons settings** page, select the version that you want to install.
- a. You can always update to a later version after cluster creation. You can update the configuration of each add-on after cluster creation. For more information about configuring add-ons, see [the section called “Update an add-on”](#). For the add-ons versions that are compatible with hybrid nodes, see [the section called “Configure add-ons”](#).
 - b. When you’re done with this page, choose **Next**.
8. On the **Review and create** page, review the information that you entered or selected on the previous pages. If you need to make changes, choose **Edit**. When you’re satisfied, choose **Create**. The **Status** field shows **CREATING** while the cluster is provisioned. Cluster provisioning takes several minutes.
9. Continue with [the section called “Step 3: Update kubeconfig”](#).

Step 3: Update kubeconfig

If you created your cluster using `eksctl`, then you can skip this step. This is because `eksctl` already completed this step for you. Enable `kubectl` to communicate with your cluster by adding

a new context to the `kubectl` config file. For more information about how to create and update the file, see [the section called “Access cluster with kubectl”](#).

```
aws eks update-kubeconfig --name CLUSTER_NAME --region AWS_REGION
```

An example output is as follows.

```
Added new context arn:aws-cn:eks:AWS_REGION:111122223333:cluster/CLUSTER_NAME to /home/username/.kube/config
```

Confirm communication with your cluster by running the following command.

```
kubectl get svc
```

An example output is as follows.

NAME	TYPE	CLUSTER-IP	EXTERNAL-IP	PORT(S)	AGE
kubernetes	ClusterIP	10.100.0.1	<none>	443/TCP	28h

Step 4: Cluster setup

As a next step, see [the section called “Prepare cluster access”](#) to enable access for your hybrid nodes to join your cluster.

Enable hybrid nodes on an existing Amazon EKS cluster or modify configuration

This topic provides an overview of the available options and describes what to consider when you add, change, or remove the hybrid nodes configuration for an Amazon EKS cluster.

To enable an Amazon EKS cluster to use hybrid nodes, add the IP address CIDR ranges of your on-premises node and optionally pod network in the `RemoteNetworkConfig` configuration. EKS uses this list of CIDRs to enable connectivity between the cluster and your on-premises networks. For a full list of options when updating your cluster configuration, see the [UpdateClusterConfig](#) in the *Amazon EKS API Reference*.

You can do any of the following actions to the EKS Hybrid Nodes networking configuration in a cluster:

- [Add remote network configuration to enable EKS Hybrid Nodes in an existing cluster.](#)

- [Add, change, or remove the remote node networks or the remote pod networks in an existing cluster.](#)
- [Remove all remote node network CIDR ranges to disable EKS Hybrid Nodes in an existing cluster.](#)

Prerequisites

- Before enabling your Amazon EKS cluster for hybrid nodes, ensure your environment meets the requirements outlined at [the section called “Prerequisites”](#), and detailed at [the section called “Prepare networking”](#), [the section called “Prepare operating system”](#), and [the section called “Prepare credentials”](#).
- Your cluster must use IPv4 address family.
- Your cluster must use either API or API_AND_CONFIG_MAP for the cluster authentication mode. The process for modifying the cluster authentication mode is described at [the section called “Authentication mode”](#).
- We recommend that you use either public or private endpoint access for the Amazon EKS Kubernetes API server endpoint, but not both. If you choose “Public and Private”, the Amazon EKS Kubernetes API server endpoint will always resolve to the public IPs for hybrid nodes running outside of your VPC, which can prevent your hybrid nodes from joining the cluster. The process for modifying network access to your cluster is described at [the section called “Cluster endpoint access”](#).
- The latest version of the Amazon Command Line Interface (Amazon CLI) installed and configured on your device. To check your current version, use `aws --version`. Package managers such yum, apt-get, or Homebrew for macOS are often several versions behind the latest version of the Amazon CLI. To install the latest version, see [Installing or updating to the latest version of the Amazon CLI](#) and [Configuring settings for the Amazon CLI](#) in the Amazon Command Line Interface User Guide.
- An [IAM principal](#) with permission to call [UpdateClusterConfig](#) on your Amazon EKS cluster.
- Update add-ons to versions that are compatible with hybrid nodes. For the add-ons versions that are compatible with hybrid nodes, see [the section called “Configure add-ons”](#).
- If you are running add-ons that are not compatible with hybrid nodes, ensure that the add-on [DaemonSet](#) or [Deployment](#) has the following affinity rule to prevent deployment to hybrid nodes. Add the following affinity rule if it is not already present.

```
affinity:
  nodeAffinity:
```

```
requiredDuringSchedulingIgnoredDuringExecution:
  nodeSelectorTerms:
  - matchExpressions:
    - key: eks.amazonaws.com/compute-type
      operator: NotIn
      values:
      - hybrid
```

Considerations

The `remoteNetworkConfig` JSON object has the following behavior during an update:

- Any existing part of the configuration that you don't specify is unchanged. If you don't specify either of the `remoteNodeNetworks` or `remotePodNetworks`, that part will remain the same.
- If you are modifying either the `remoteNodeNetworks` or `remotePodNetworks` lists of CIDRs, you must specify the complete list of CIDRs that you want in your final configuration. When you specify a change to either the `remoteNodeNetworks` or `remotePodNetworks` CIDR list, EKS replaces the original list during the update.
- Your on-premises node and pod CIDR blocks must meet the following requirements:
 1. Be within one of the IPv4 RFC-1918 ranges: 10.0.0.0/8, 172.16.0.0/12, or 192.168.0.0/16.
 2. Not overlap with each other, all CIDRs of the VPC for your Amazon EKS cluster, or your Kubernetes service IPv4 CIDR.

Enable hybrid nodes on an existing cluster

You can enable EKS Hybrid Nodes in an existing cluster by using:

- [Amazon CloudFormation](#)
- [Amazon CLI](#)
- [Amazon Web Services Management Console](#)

Enable EKS Hybrid Nodes in an existing cluster - Amazon CloudFormation

1. To enable EKS Hybrid Nodes in your cluster, add the `RemoteNodeNetwork` and (optional) `RemotePodNetwork` to your CloudFormation template and update the stack. Note that `RemoteNodeNetwork` is a list with a maximum of one `Cidrs` item and the `Cidrs` is a list of multiple IP CIDR ranges.

```
RemoteNetworkConfig:
  RemoteNodeNetworks:
    - Cidrs: [RemoteNodeCIDR]
  RemotePodNetworks:
    - Cidrs: [RemotePodCIDR]
```

2. Continue to [the section called "Prepare cluster access"](#).

Enable EKS Hybrid Nodes in an existing cluster - Amazon CLI

1. Run the following command to enable RemoteNetworkConfig for EKS Hybrid Nodes for your EKS cluster. Before running the command, replace the following with your settings. For a full list of settings, see the [UpdateClusterConfig](#) in the *Amazon EKS API Reference*.
 - a. CLUSTER_NAME: name of the EKS cluster to update.
 - b. AWS_REGION: Amazon Region where the EKS cluster is running.
 - c. REMOTE_NODE_CIDRS: the on-premises node CIDR for your hybrid nodes.
 - d. REMOTE_POD_CIDRS (optional): the on-premises pod CIDR for workloads running on hybrid nodes.

```
aws eks update-cluster-config \
  --name CLUSTER_NAME \
  --region AWS_REGION \
  --remote-network-config '{"remoteNodeNetworks":[{"cidrs":
["REMOTE_NODE_CIDRS"]}], "remotePodNetworks":[{"cidrs":["REMOTE_POD_CIDRS"]}]}'
```

2. It takes several minutes to update the cluster. You can query the status of your cluster with the following command. Replace CLUSTER_NAME with the name of the cluster you are modifying and AWS_REGION with the Amazon Region where the cluster is running. Don't proceed to the next step until the output returned is ACTIVE.

```
aws eks describe-cluster \
  --name CLUSTER_NAME \
  --region AWS_REGION \
  --query "cluster.status"
```

3. Continue to [the section called "Prepare cluster access"](#).

Enable EKS Hybrid Nodes in an existing cluster - Amazon Web Services Management Console

1. Open the Amazon EKS console at [Amazon EKS console](#).
2. Choose the name of the cluster to display your cluster information.
3. Choose the **Networking** tab and choose **Manage**.
4. In the dropdown, choose **Remote networks**.
5. **Choose Configure remote networks to enable hybrid nodes** and specify your on-premises node and pod CIDRs for hybrid nodes.
6. Choose **Save changes** to finish. Wait for the cluster status to return to **Active**.
7. Continue to [the section called "Prepare cluster access"](#).

Update hybrid nodes configuration in an existing cluster

You can modify `remoteNetworkConfig` in an existing hybrid cluster by using any of the following:

- [Amazon CloudFormation](#)
- [Amazon CLI](#)
- [Amazon Web Services Management Console](#)

Update hybrid configuration in an existing cluster - Amazon CloudFormation

1. Update your CloudFormation template with the new network CIDR values.

```
RemoteNetworkConfig:
  RemoteNodeNetworks:
    - Cidrs: [NEW_REMOTE_NODE_CIDRS]
  RemotePodNetworks:
    - Cidrs: [NEW_REMOTE_POD_CIDRS]
```

Note

When updating `RemoteNodeNetworks` or `RemotePodNetworks` CIDR lists, include all CIDRs (new and existing). EKS replaces the entire list during updates. Omitting these fields from the update request retains their existing configurations.

2. Update your CloudFormation stack with the modified template and wait for the stack update to complete.

Update hybrid configuration in an existing cluster - Amazon CLI

1. To modify the remote network CIDRs, run the following command. Replace the values with your settings:

```
aws eks update-cluster-config
--name CLUSTER_NAME
--region AWS_REGION
--remote-network-config '{"remoteNodeNetworks":[{"cidrs":
["NEW_REMOTE_NODE_CIDRS"]}], "remotePodNetworks":[{"cidrs":
["NEW_REMOTE_POD_CIDRS"]}]}'
```

Note

When updating `remoteNodeNetworks` or `remotePodNetworks` CIDR lists, include all CIDRs (new and existing). EKS replaces the entire list during updates. Omitting these fields from the update request retains their existing configurations.

2. Wait for the cluster status to return to ACTIVE before proceeding.

Update hybrid configuration in an existing cluster - Amazon Web Services Management Console

1. Open the Amazon EKS console at [Amazon EKS console](#).
2. Choose the name of the cluster to display your cluster information.
3. Choose the **Networking** tab and choose **Manage**.
4. In the dropdown, choose **Remote networks**.
5. Update the CIDRs under Remote node networks and Remote pod networks - Optional as needed.
6. Choose **Save changes** and wait for the cluster status to return to **Active**.

Disable Hybrid nodes in an existing cluster

You can disable EKS Hybrid Nodes in an existing cluster by using:

- [Amazon CloudFormation](#)
- [Amazon CLI](#)
- [Amazon Web Services Management Console](#)

Disable EKS Hybrid Nodes in an existing cluster - Amazon CloudFormation

1. To disable EKS Hybrid Nodes in your cluster, set `RemoteNodeNetworks` and `RemotePodNetworks` to empty arrays in your CloudFormation template and update the stack.

```
RemoteNetworkConfig:
  RemoteNodeNetworks: []
  RemotePodNetworks: []
```

Disable EKS Hybrid Nodes in an existing cluster - Amazon CLI

1. Run the following command to remove `RemoteNetworkConfig` from your EKS cluster. Before running the command, replace the following with your settings. For a full list of settings, see the [UpdateClusterConfig](#) in the *Amazon EKS API Reference*.
 - a. `CLUSTER_NAME`: name of the EKS cluster to update.
 - b. `AWS_REGION`: Amazon Region where the EKS cluster is running.

```
aws eks update-cluster-config \
  --name CLUSTER_NAME \
  --region AWS_REGION \
  --remote-network-config '{"remoteNodeNetworks":[],"remotePodNetworks":[]}'
```

2. It takes several minutes to update the cluster. You can query the status of your cluster with the following command. Replace `CLUSTER_NAME` with the name of the cluster you are modifying and `AWS_REGION` with the Amazon Region where the cluster is running. Don't proceed to the next step until the output returned is `ACTIVE`.

```
aws eks describe-cluster \
  --name CLUSTER_NAME \
  --region AWS_REGION \
  --query "cluster.status"
```

Disable EKS Hybrid Nodes in an existing cluster - Amazon Web Services Management Console

1. Open the Amazon EKS console at [Amazon EKS console](#).
2. Choose the name of the cluster to display your cluster information.
3. Choose the **Networking** tab and choose **Manage**.
4. In the dropdown, choose **Remote networks**.
5. Choose **Configure remote networks to enable hybrid nodes** and remove all the CIDRs under Remote node networks and Remote pod networks - Optional.
6. Choose **Save changes** to finish. Wait for the cluster status to return to **Active**.

Prepare cluster access for hybrid nodes

Before connecting hybrid nodes to your Amazon EKS cluster, you must enable your Hybrid Nodes IAM Role with Kubernetes permissions to join the cluster. See [the section called "Prepare credentials"](#) for information on how to create the Hybrid Nodes IAM role. Amazon EKS supports two ways to associate IAM principals with Kubernetes Role-Based Access Control (RBAC), Amazon EKS access entries and the `aws-auth` ConfigMap. For more information on Amazon EKS access management, see [the section called "Kubernetes API access"](#).

Use the procedures below to associate your Hybrid Nodes IAM role with Kubernetes permissions. To use Amazon EKS access entries, your cluster must have been created with the `API` or `API_AND_CONFIG_MAP` authentication modes. To use the `aws-auth` ConfigMap, your cluster must have been created with the `API_AND_CONFIG_MAP` authentication mode. The `CONFIG_MAP`-only authentication mode is not supported for hybrid nodes-enabled Amazon EKS clusters.

Using Amazon EKS access entries for Hybrid Nodes IAM role

There is an Amazon EKS access entry type for hybrid nodes named `HYBRID_LINUX` that can be used with an IAM role. With this access entry type, the username is automatically set to `system:node:{{SessionName}}`. For more information on creating access entries, see [the section called "Create access entries"](#).

Amazon CLI

1. You must have the latest version of the Amazon CLI installed and configured on your device. To check your current version, use `aws --version`. Package managers such `yum`, `apt-get`, or Homebrew for macOS are often several versions behind the latest version of the Amazon CLI.

To install the latest version, see [Installing and Quick configuration with aws configure](#) in the Amazon Command Line Interface User Guide.

2. Create your access entry with the following command. Replace `CLUSTER_NAME` with the name of your cluster and `HYBRID_NODES_ROLE_ARN` with the ARN of the role you created in the steps for [the section called "Prepare credentials"](#).

```
aws eks create-access-entry --cluster-name CLUSTER_NAME \  
  --principal-arn HYBRID_NODES_ROLE_ARN \  
  --type HYBRID_LINUX
```

Amazon Web Services Management Console

1. Open the Amazon EKS console at [Amazon EKS console](#).
2. Choose the name of your hybrid nodes-enabled cluster.
3. Choose the **Access** tab.
4. Choose **Create access entry**.
5. For **IAM principal**, select the Hybrid Nodes IAM role you created in the steps for [the section called "Prepare credentials"](#).
6. For **Type**, select **Hybrid Linux**.
7. (Optional) For **Tags**, assign labels to the access entry. For example, to make it easier to find all resources with the same tag.
8. Choose **Skip to review and create**. You cannot add policies to the Hybrid Linux access entry or change its access scope.
9. Review the configuration for your access entry. If anything looks incorrect, choose **Previous** to go back through the steps and correct the error. If the configuration is correct, choose **Create**.

Using aws-auth ConfigMap for Hybrid Nodes IAM role

In the following steps, you will create or update the `aws-auth` ConfigMap with the ARN of the Hybrid Nodes IAM Role you created in the steps for [the section called "Prepare credentials"](#).

1. Check to see if you have an existing `aws-auth` ConfigMap for your cluster. Note that if you are using a specific kubeconfig file, use the `--kubeconfig` flag.

```
kubectl describe configmap -n kube-system aws-auth
```

2. If you are shown an `aws-auth` ConfigMap, then update it as needed.

a. Open the ConfigMap for editing.

```
kubectl edit -n kube-system configmap/aws-auth
```

b. Add a new `mapRoles` entry as needed. Replace `HYBRID_NODES_ROLE_ARN` with the ARN of your Hybrid Nodes IAM role. Note, `{{SessionName}}` is the correct template format to save in the ConfigMap. Do not replace it with other values.

```
data:
  mapRoles: |
    - groups:
      - system:bootstrappers
      - system:nodes
    rolearn: HYBRID_NODES_ROLE_ARN
    username: system:node:{{SessionName}}
```

c. Save the file and exit your text editor.

3. If there is not an existing `aws-auth` ConfigMap for your cluster, create it with the following command. Replace `HYBRID_NODES_ROLE_ARN` with the ARN of your Hybrid Nodes IAM role. Note that `{{SessionName}}` is the correct template format to save in the ConfigMap. Do not replace it with other values.

```
kubectl apply -f=/dev/stdin <<-EOF
apiVersion: v1
kind: ConfigMap
metadata:
  name: aws-auth
  namespace: kube-system
data:
  mapRoles: |
    - groups:
      - system:bootstrappers
      - system:nodes
    rolearn: HYBRID_NODES_ROLE_ARN
    username: system:node:{{SessionName}}
EOF
```

Run on-premises workloads on hybrid nodes

In an EKS cluster with hybrid nodes enabled, you can run on-premises and edge applications on your own infrastructure with the same Amazon EKS clusters, features, and tools that you use in Amazon Cloud.

The following sections contain step-by-step instructions for using hybrid nodes.

Topics

- [Connect hybrid nodes](#)
- [Connect hybrid nodes with Bottlerocket](#)
- [Upgrade hybrid nodes for your cluster](#)
- [Patch security updates for hybrid nodes](#)
- [Remove hybrid nodes](#)

Connect hybrid nodes

Note

The following steps apply to hybrid nodes running compatible operating systems except Bottlerocket. For steps to connect a hybrid node that runs Bottlerocket, see [the section called "Connect hybrid nodes with Bottlerocket"](#).

This topic describes how to connect hybrid nodes to an Amazon EKS cluster. After your hybrid nodes join the cluster, they will appear with status Not Ready in the Amazon EKS console and in Kubernetes-compatible tooling such as kubectl. After completing the steps on this page, proceed to [the section called "Configure CNI"](#) to make your hybrid nodes ready to run applications.

Prerequisites

Before connecting hybrid nodes to your Amazon EKS cluster, make sure you have completed the prerequisite steps.

- You have network connectivity from your on-premises environment to the Amazon Region hosting your Amazon EKS cluster. See [the section called "Prepare networking"](#) for more information.

- You have a compatible operating system for hybrid nodes installed on your on-premises hosts. See [the section called “Prepare operating system”](#) for more information.
- You have created your Hybrid Nodes IAM role and set up your on-premises credential provider (Amazon Systems Manager hybrid activations or Amazon IAM Roles Anywhere). See [the section called “Prepare credentials”](#) for more information.
- You have created your hybrid nodes-enabled Amazon EKS cluster. See [the section called “Create cluster”](#) for more information.
- You have associated your Hybrid Nodes IAM role with Kubernetes Role-Based Access Control (RBAC) permissions. See [the section called “Prepare cluster access”](#) for more information.

Step 1: Install the hybrid nodes CLI (nodeadm) on each on-premises host

If you are including the Amazon EKS Hybrid Nodes CLI (nodeadm) in your pre-built operating system images, you can skip this step. For more information on the hybrid nodes version of nodeadm, see [the section called “Hybrid nodes nodeadm”](#).

The hybrid nodes version of nodeadm is hosted in Amazon S3 fronted by Amazon CloudFront. To install nodeadm on each on-premises host, you can run the following command from your on-premises hosts.

For x86_64 hosts:

```
curl -OL 'https://hybrid-assets.eks.amazonaws.com/releases/latest/bin/linux/amd64/nodeadm'
```

For ARM hosts

```
curl -OL 'https://hybrid-assets.eks.amazonaws.com/releases/latest/bin/linux/arm64/nodeadm'
```

Add executable file permission to the downloaded binary on each host.

```
chmod +x nodeadm
```

Step 2: Install the hybrid nodes dependencies with nodeadm

If you are installing the hybrid nodes dependencies in pre-built operating system images, you can skip this step. The `nodeadm install` command can be used to install all dependencies required

for hybrid nodes. The hybrid nodes dependencies include containerd, kubelet, kubectll, and Amazon SSM or Amazon IAM Roles Anywhere components. See [the section called “Hybrid nodes nodeadm”](#) for more information on the components and file locations installed by `nodeadm install`. See [the section called “Prepare networking”](#) for hybrid nodes for more information on the domains that must be allowed in your on-premises firewall for the `nodeadm install` process.

Run the command below to install the hybrid nodes dependencies on your on-premises host. The command below must be run with a user that has `sudo/root` access on your host.

Important

The hybrid nodes CLI (`nodeadm`) must be run with a user that has `sudo/root` access on your host.

- Replace `K8S_VERSION` with the Kubernetes minor version of your Amazon EKS cluster, for example `1.31`. See [Amazon EKS supported versions](#) for a list of the supported Kubernetes versions.
- Replace `CREDS_PROVIDER` with the on-premises credential provider you are using. Valid values are `ssm` for Amazon SSM and `iam-ra` for Amazon IAM Roles Anywhere.

```
nodeadm install K8S_VERSION --credential-provider CREDS_PROVIDER
```

Step 3: Connect hybrid nodes to your cluster

Before connecting your hybrid nodes to your cluster, make sure you have allowed the required access in your on-premises firewall and in the security group for your cluster for the Amazon EKS control plane to/from hybrid node communication. Most issues at this step are related to the firewall configuration, security group configuration, or Hybrid Nodes IAM role configuration.

Important

The hybrid nodes CLI (`nodeadm`) must be run with a user that has `sudo/root` access on your host.

1. Create a `nodeConfig.yaml` file on each host with the values for your deployment. For a full description of the available configuration settings, see [the section called "Hybrid nodes nodeadm"](#). If your Hybrid Nodes IAM role does not have permission for the `eks:DescribeCluster` action, you must pass your Kubernetes API endpoint, cluster CA bundle, and Kubernetes service IPv4 CIDR in the cluster section of your `nodeConfig.yaml`.
 - a. Use the `nodeConfig.yaml` example below if you are using Amazon SSM hybrid activations for your on-premises credentials provider.
 - i. Replace `CLUSTER_NAME` with the name of your cluster.
 - ii. Replace `AWS_REGION` with the Amazon Region hosting your cluster. For example, `us-west-2`.
 - iii. Replace `ACTIVATION_CODE` with the activation code you received when creating your Amazon SSM hybrid activation. See [the section called "Prepare credentials"](#) for more information.
 - iv. Replace `ACTIVATION_ID` with the activation ID you received when creating your Amazon SSM hybrid activation. You can retrieve this information from the Amazon Systems Manager console or from the Amazon CLI `aws ssm describe-activations` command.

```
apiVersion: node.eks.aws/v1alpha1
kind: NodeConfig
spec:
  cluster:
    name: CLUSTER_NAME
    region: AWS_REGION
  hybrid:
    ssm:
      activationCode: ACTIVATION_CODE
      activationId: ACTIVATION_ID
```

- b. Use the `nodeConfig.yaml` example below if you are using Amazon IAM Roles Anywhere for your on-premises credentials provider.
 - i. Replace `CLUSTER_NAME` with the name of your cluster.
 - ii. Replace `AWS_REGION` with the Amazon Region hosting your cluster. For example, `us-west-2`.
 - iii. Replace `NODE_NAME` with the name of your node. The node name must match the CN of the certificate on the host if you configured the trust policy of your Hybrid Nodes IAM role with the `"sts:RoleSessionName": "${aws:PrincipalTag/x509Subject/CN}"` resource condition. The `nodeName` you use must not be longer than 64 characters.

- iv. Replace TRUST_ANCHOR_ARN with the ARN of the trust anchor you configured in the steps for Prepare credentials for hybrid nodes.
- v. Replace PROFILE_ARN with the ARN of the trust anchor you configured in the steps for [the section called “Prepare credentials”](#).
- vi. Replace ROLE_ARN with the ARN of your Hybrid Nodes IAM role.
- vii. Replace CERTIFICATE_PATH with the path in disk to your node certificate. If you don't specify it, the default is `/etc/iam/pki/server.pem`.
- viii. Replace KEY_PATH with the path in disk to your certificate private key. If you don't specify it, the default is `/etc/iam/pki/server.key`.

```
apiVersion: node.eks.aws/v1alpha1
kind: NodeConfig
spec:
  cluster:
    name: CLUSTER_NAME
    region: AWS_REGION
  hybrid:
    iamRolesAnywhere:
      nodeName: NODE_NAME
      trustAnchorArn: TRUST_ANCHOR_ARN
      profileArn: PROFILE_ARN
      roleArn: ROLE_ARN
      certificatePath: CERTIFICATE_PATH
      privateKeyPath: KEY_PATH
```

2. Run the `nodeadm init` command with your `nodeConfig.yaml` to connect your hybrid nodes to your Amazon EKS cluster.

```
nodeadm init -c file://nodeConfig.yaml
```

If the above command completes successfully, your hybrid node has joined your Amazon EKS cluster. You can verify this in the Amazon EKS console by navigating to the Compute tab for your cluster ([ensure IAM principal has permissions to view](#)) or with `kubectl get nodes`.

⚠ Important

Your nodes will have status `Not Ready`, which is expected and is due to the lack of a CNI running on your hybrid nodes. If your nodes did not join the cluster, see [the section called “Troubleshooting”](#).

Step 4: Configure a CNI for hybrid nodes

To make your hybrid nodes ready to run applications, continue with the steps on [the section called “Configure CNI”](#).

Connect hybrid nodes with Bottlerocket

This topic describes how to connect hybrid nodes running Bottlerocket to an Amazon EKS cluster. [Bottlerocket](#) is an open source Linux distribution that is sponsored and supported by Amazon. Bottlerocket is purpose-built for hosting container workloads. With Bottlerocket, you can improve the availability of containerized deployments and reduce operational costs by automating updates to your container infrastructure. Bottlerocket includes only the essential software to run containers, which improves resource usage, reduces security threats, and lowers management overhead.

Only VMware variants of Bottlerocket version v1.37.0 and above are supported with EKS Hybrid Nodes. VMware variants of Bottlerocket are available for Kubernetes versions v1.28 and above. The OS images for these variants include the kubelet, containerd, aws-iam-authenticator and other software prerequisites for EKS Hybrid Nodes. You can configure these components using a Bottlerocket [settings](#) file that includes base64 encoded user-data for the Bottlerocket bootstrap and admin containers. Configuring these settings enables Bottlerocket to use your hybrid nodes credentials provider to authenticate hybrid nodes to your cluster. After your hybrid nodes join the cluster, they will appear with status `Not Ready` in the Amazon EKS console and in Kubernetes-compatible tooling such as `kubectl`. After completing the steps on this page, proceed to [the section called “Configure CNI”](#) to make your hybrid nodes ready to run applications.

Prerequisites

Before connecting hybrid nodes to your Amazon EKS cluster, make sure you have completed the prerequisite steps.

- You have network connectivity from your on-premises environment to the Amazon Region hosting your Amazon EKS cluster. See [the section called “Prepare networking”](#) for more information.
- You have created your Hybrid Nodes IAM role and set up your on-premises credential provider (Amazon Systems Manager hybrid activations or Amazon IAM Roles Anywhere). See [the section called “Prepare credentials”](#) for more information.
- You have created your hybrid nodes-enabled Amazon EKS cluster. See [the section called “Create cluster”](#) for more information.
- You have associated your Hybrid Nodes IAM role with Kubernetes Role-Based Access Control (RBAC) permissions. See [the section called “Prepare cluster access”](#) for more information.

Step 1: Create the Bottlerocket settings TOML file

To configure Bottlerocket for hybrid nodes, you need to create a `settings.toml` file with the necessary configuration. The contents of the TOML file will differ based on the credential provider you are using (SSM or IAM Roles Anywhere). This file will be passed as user data when provisioning the Bottlerocket instance.

Note

The TOML files provided below only represent the minimum required settings for initializing a Bottlerocket VMWare machine as a node on an EKS cluster. Bottlerocket provides a wide range of settings to address several different use cases, so for further configuration options beyond hybrid node initialization, please refer to the [Bottlerocket documentation](#) for the comprehensive list of all documented settings for the Bottlerocket version you are using (for example, [here](#) are all the settings available for Bottlerocket 1.51.x).

SSM

If you are using Amazon Systems Manager as your credential provider, create a `settings.toml` file with the following content:

```
[settings.kubernetes]
cluster-name = "<cluster-name>"
api-server = "<api-server-endpoint>"
cluster-certificate = "<cluster-certificate-authority>"
```

```
hostname-override = "<hostname>"
provider-id = "eks-hybrid:///<region>/<cluster-name>/<hostname>"
authentication-mode = "aws"
cloud-provider = ""
server-tls-bootstrap = true

[settings.network]
hostname = "<hostname>"

[settings.aws]
region = "<region>"

[settings.kubernetes.credential-providers.ecr-credential-provider]
enabled = true
cache-duration = "12h"
image-patterns = [
    "*.dkr.ecr.*.amazonaws.com",
    "*.dkr.ecr.*.amazonaws.com.cn",
    "*.dkr.ecr.*.amazonaws.eu",
    "*.dkr.ecr-fips.*.amazonaws.com",
    "*.dkr.ecr-fips.*.amazonaws.eu",
    "public.ecr.aws"
]

[settings.kubernetes.node-labels]
"eks.amazonaws.com/compute-type" = "hybrid"
"eks.amazonaws.com/hybrid-credential-provider" = "ssm"

[settings.host-containers.admin]
enabled = true
user-data = "<base64-encoded-admin-container-userdata>"

[settings.bootstrap-containers.eks-hybrid-setup]
mode = "always"
user-data = "<base64-encoded-bootstrap-container-userdata>"

[settings.host-containers.control]
enabled = true
```

Replace the placeholders with the following values:

- **<cluster-name>**: The name of your Amazon EKS cluster.
- **<api-server-endpoint>**: The API server endpoint of your cluster.

- `<cluster-certificate-authority>`: The base64-encoded CA bundle of your cluster.
- `<region>`: The Amazon Region hosting your cluster, for example "us-east-1".
- `<hostname>`: The hostname of the Bottlerocket instance, which will also be configured as the node name. This can be any unique value of your choice, but must follow the [Kubernetes Object naming conventions](#). In addition, the hostname you use cannot be longer than 64 characters. NOTE: When using SSM provider, this hostname and node name will be replaced by the managed instance ID (for example, `mi-*` ID) after the instance has been registered with SSM.
- `<base64-encoded-admin-container-userdata>`: The base64-encoded contents of the Bottlerocket admin container configuration. Enabling the admin container allows you to connect to your Bottlerocket instance with SSH for system exploration and debugging. While this is not a required setting, we recommend enabling it for ease of troubleshooting. Refer to the [Bottlerocket admin container documentation](#) for more information on authenticating with the admin container. The admin container takes SSH user and key input in JSON format, for example,

```
{
  "user": "<ssh-user>",
  "ssh": {
    "authorized-keys": [
      "<ssh-authorized-key>"
    ]
  }
}
```

- `<base64-encoded-bootstrap-container-userdata>`: The base64-encoded contents of the Bottlerocket bootstrap container configuration. Refer to the [Bottlerocket bootstrap container documentation](#) for more information on its configuration. The bootstrap container is responsible for registering the instance as an Amazon SSM Managed Instance and joining it as a Kubernetes node on your Amazon EKS Cluster. The user data passed into the bootstrap container takes the form of a command invocation which accepts as input the SSM hybrid activation code and ID you previously created:

```
eks-hybrid-ssm-setup --activation-id=<activation-id> --activation-code=<activation-code> --region=<region>
```

IAM Roles Anywhere

If you are using Amazon IAM Roles Anywhere as your credential provider, create a `settings.toml` file with the following content:

```
[settings.kubernetes]
cluster-name = "<cluster-name>"
api-server = "<api-server-endpoint>"
cluster-certificate = "<cluster-certificate-authority>"
hostname-override = "<hostname>"
provider-id = "eks-hybrid:///<region>/<cluster-name>/<hostname>"
authentication-mode = "aws"
cloud-provider = ""
server-tls-bootstrap = true

[settings.network]
hostname = "<hostname>"

[settings.aws]
region = "<region>"
config = "<base64-encoded-aws-config-file>"

[settings.kubernetes.credential-providers.ecr-credential-provider]
enabled = true
cache-duration = "12h"
image-patterns = [
    "*.dkr.ecr.*.amazonaws.com",
    "*.dkr.ecr.*.amazonaws.com.cn",
    "*.dkr.ecr.*.amazonaws.eu",
    "*.dkr.ecr-fips.*.amazonaws.com",
    "*.dkr.ecr-fips.*.amazonaws.eu",
    "public.ecr.aws"
]

[settings.kubernetes.node-labels]
"eks.amazonaws.com/compute-type" = "hybrid"
"eks.amazonaws.com/hybrid-credential-provider" = "iam-ra"

[settings.host-containers.admin]
enabled = true
user-data = "<base64-encoded-admin-container-userdata>"

[settings.bootstrap-containers.eks-hybrid-setup]
mode = "always"
```

```
user-data = "<base64-encoded-bootstrap-container-userdata>"
```

Replace the placeholders with the following values:

- `<cluster-name>`: The name of your Amazon EKS cluster.
- `<api-server-endpoint>`: The API server endpoint of your cluster.
- `<cluster-certificate-authority>`: The base64-encoded CA bundle of your cluster.
- `<region>`: The Amazon Region hosting your cluster, e.g., "us-east-1"
- `<hostname>`: The hostname of the Bottlerocket instance, which will also be configured as the node name. This can be any unique value of your choice, but must follow the [Kubernetes Object naming conventions](#). In addition, the hostname you use cannot be longer than 64 characters. NOTE: When using IAM-RA provider, the node name must match the CN of the certificate on the host if you configured the trust policy of your Hybrid Nodes IAM role with the "sts:RoleSessionName": "\${aws:PrincipalTag/x509Subject/CN}" resource condition.
- `<base64-encoded-aws-config-file>`: The base64-encoded contents of your Amazon config file. The contents of the file should be as follows:

```
[default]
credential_process = aws_signing_helper credential-process --certificate /root/.aws/node.crt --private-key /root/.aws/node.key --profile-arn <profile-arn> --role-arn <role-arn> --trust-anchor-arn <trust-anchor-arn> --role-session-name <role-session-name>
```

- `<base64-encoded-admin-container-userdata>`: The base64-encoded contents of the Bottlerocket admin container configuration. Enabling the admin container allows you to connect to your Bottlerocket instance with SSH for system exploration and debugging. While this is not a required setting, we recommend enabling it for ease of troubleshooting. Refer to the [Bottlerocket admin container documentation](#) for more information on authenticating with the admin container. The admin container takes SSH user and key input in JSON format, for example,

```
{
  "user": "<ssh-user>",
  "ssh": {
    "authorized-keys": [
      "<ssh-authorized-key>"
    ]
  }
}
```

```
    ]
  }
}
```

- `<base64-encoded-bootstrap-container-userdata>`: The base64-encoded contents of the Bottlerocket bootstrap container configuration. Refer to the [Bottlerocket bootstrap container documentation](#) for more information on its configuration. The bootstrap container is responsible for creating the IAM Roles Anywhere host certificate and certificate private key files on the instance. These will then be consumed by the `aws_signing_helper` to obtain temporary credentials for authenticating with your Amazon EKS cluster. The user data passed into the bootstrap container takes the form of a command invocation which accepts as input the contents of the certificate and private key you previously created:

```
eks-hybrid-iam-ra-setup --certificate=<certificate> --key=<private-key>
```

Step 2: Provision the Bottlerocket vSphere VM with user data

Once you have constructed the TOML file, pass it as user data during vSphere VM creation. Keep in mind that the user data must be configured before the VM is powered on for the first time. As such, you will need to supply it when creating the instance, or if you wish to create the VM ahead of time, the VM must be in `poweredOff` state until you configure the user data for it. For example, if using the `govc` CLI:

Creating VM for the first time

```
govc vm.create \
  -on=true \
  -c=2 \
  -m=4096 \
  -net.adapter=<network-adapter> \
  -net=<network-name> \
  -e guestinfo.userdata.encoding="base64" \
  -e guestinfo.userdata="$(base64 -w0 settings.toml)" \
  -template=<template-name> \
  <vm-name>
```

Updating user data for an existing VM

```
govc vm.create \
```

```
-on=false \  
-c=2 \  
-m=4096 \  
-net.adapter=<network-adapter> \  
-net=<network-name> \  
-template=<template-name> \  
<vm-name>  
  
govc vm.change  
-vm <vm-name> \  
-e guestinfo.userdata="$(base64 -w0 settings.toml)" \  
-e guestinfo.userdata.encoding="base64"  
  
govc vm.power -on <vm-name>
```

In the above sections, the `-e guestinfo.userdata.encoding="base64"` option specifies that the user data is base64-encoded. The `-e guestinfo.userdata` option passes the base64-encoded contents of the `settings.toml` file as user data to the Bottlerocket instance. Replace the placeholders with your specific values, such as the Bottlerocket OVA template and networking details.

Step 3: Verify the hybrid node connection

After the Bottlerocket instance starts, it will attempt to join your Amazon EKS cluster. You can verify the connection in the Amazon EKS console by navigating to the Compute tab for your cluster or by running the following command:

```
kubectl get nodes
```

Important

Your nodes will have status `Not Ready`, which is expected and is due to the lack of a CNI running on your hybrid nodes. If your nodes did not join the cluster, see [the section called "Troubleshooting"](#).

Step 4: Configure a CNI for hybrid nodes

To make your hybrid nodes ready to run applications, continue with the steps on [the section called "Configure CNI"](#).

Upgrade hybrid nodes for your cluster

The guidance for upgrading hybrid nodes is similar to self-managed Amazon EKS nodes that run in Amazon EC2. We recommend that you create new hybrid nodes on your target Kubernetes version, gracefully migrate your existing applications to the hybrid nodes on the new Kubernetes version, and remove the hybrid nodes on the old Kubernetes version from your cluster. Be sure to review the [Amazon EKS Best Practices](#) for upgrades before initiating an upgrade. Amazon EKS Hybrid Nodes have the same [Kubernetes version support](#) for Amazon EKS clusters with cloud nodes, including standard and extended support.

Amazon EKS Hybrid Nodes follow the same [version skew policy](#) for nodes as upstream Kubernetes. Amazon EKS Hybrid Nodes cannot be on a newer version than the Amazon EKS control plane, and hybrid nodes may be up to three Kubernetes minor versions older than the Amazon EKS control plane minor version.

If you do not have spare capacity to create new hybrid nodes on your target Kubernetes version for a cutover migration upgrade strategy, you can alternatively use the Amazon EKS Hybrid Nodes CLI (nodeadm) to upgrade the Kubernetes version of your hybrid nodes in-place.

Important

If you are upgrading your hybrid nodes in-place with nodeadm, there is downtime for the node during the process where the older version of the Kubernetes components are shut down and the new Kubernetes version components are installed and started.

Prerequisites

Before upgrading, make sure you have completed the following prerequisites.

- The target Kubernetes version for your hybrid nodes upgrade must be equal to or less than the Amazon EKS control plane version.
- If you are following a cutover migration upgrade strategy, the new hybrid nodes you are installing on your target Kubernetes version must meet the [the section called "Prerequisites"](#) requirements. This includes having IP addresses within the Remote Node Network CIDR you passed during Amazon EKS cluster creation.
- For both cutover migration and in-place upgrades, the hybrid nodes must have access to the [required domains](#) to pull the new versions of the hybrid nodes dependencies.

- You must have `kubectl` installed on your local machine or instance you are using to interact with your Amazon EKS Kubernetes API endpoint.
- The version of your CNI must support the Kubernetes version you are upgrading to. If it does not, upgrade your CNI version before upgrading your hybrid nodes. See [the section called “Configure CNI”](#) for more information.

Cutover migration (blue-green) upgrades

Cutover migration upgrades refer to the process of creating new hybrid nodes on new hosts with your target Kubernetes version, gracefully migrating your existing applications to the new hybrid nodes on your target Kubernetes version, and removing the hybrid nodes on the old Kubernetes version from your cluster. This strategy is also called a blue-green migration.

1. Connect your new hosts as hybrid nodes following the [the section called “Connect hybrid nodes”](#) steps. When running the `nodeadm install` command, use your target Kubernetes version.
2. Enable communication between the new hybrid nodes on the target Kubernetes version and your hybrid nodes on the old Kubernetes version. This configuration allows pods to communicate with each other while you are migrating your workload to the hybrid nodes on the target Kubernetes version.
3. Confirm your hybrid nodes on your target Kubernetes version successfully joined your cluster and have status `Ready`.
4. Use the following command to mark each of the nodes that you want to remove as `unschedulable`. This is so that new pods aren't scheduled or rescheduled on the nodes that you are replacing. For more information, see [kubectl cordon](#) in the Kubernetes documentation. Replace `NODE_NAME` with the name of the hybrid nodes on the old Kubernetes version.

```
kubectl cordon NODE_NAME
```

You can identify and cordon all of the nodes of a particular Kubernetes version (in this case, `1.28`) with the following code snippet.

```
K8S_VERSION=1.28
for node in $(kubectl get nodes -o json | jq --arg K8S_VERSION
  "$K8S_VERSION" -r '.items[] | select(.status.nodeInfo.kubeletVersion |
  match("\($K8S_VERSION)")').metadata.name')
do
```

```
echo "Cordoning $node"
kubectl cordon $node
done
```

- If your current deployment is running fewer than two CoreDNS replicas on your hybrid nodes, scale out the deployment to at least two replicas. We recommend that you run at least two CoreDNS replicas on hybrid nodes for resiliency during normal operations.

```
kubectl scale deployments/coredns --replicas=2 -n kube-system
```

- Drain each of the hybrid nodes on the old Kubernetes version that you want to remove from your cluster with the following command. For more information on draining nodes, see [Safely Drain a Node](#) in the Kubernetes documentation. Replace `NODE_NAME` with the name of the hybrid nodes on the old Kubernetes version.

```
kubectl drain NODE_NAME --ignore-daemonsets --delete-emptydir-data
```

You can identify and drain all of the nodes of a particular Kubernetes version (in this case, 1.28) with the following code snippet.

```
K8S_VERSION=1.28
for node in $(kubectl get nodes -o json | jq --arg K8S_VERSION
"$K8S_VERSION" -r '.items[] | select(.status.nodeInfo.kubeletVersion |
match("\($K8S_VERSION)").metadata.name')
do
  echo "Draining $node"
  kubectl drain $node --ignore-daemonsets --delete-emptydir-data
done
```

- You can use `nodeadm` to stop and remove the hybrid nodes artifacts from the host. You must run `nodeadm` with a user that has root/sudo privileges. By default, `nodeadm uninstall` will not proceed if there are pods remaining on the node. For more information see [the section called "Hybrid nodes nodeadm"](#).

```
nodeadm uninstall
```

- With the hybrid nodes artifacts stopped and uninstalled, remove the node resource from your cluster.

```
kubectl delete node node-name
```

You can identify and delete all of the nodes of a particular Kubernetes version (in this case, 1.28) with the following code snippet.

```
K8S_VERSION=1.28
for node in $(kubectl get nodes -o json | jq --arg K8S_VERSION
"$K8S_VERSION" -r '.items[] | select(.status.nodeInfo.kubeletVersion |
match("\($K8S_VERSION)")).metadata.name')
do
    echo "Deleting $node"
    kubectl delete node $node
done
```

9. Depending on your choice of CNI, there may be artifacts remaining on your hybrid nodes after running the above steps. See [the section called “Configure CNI”](#) for more information.

In-place upgrades

The in-place upgrade process refers to using `nodeadm upgrade` to upgrade the Kubernetes version for hybrid nodes without using new physical or virtual hosts and a cutover migration strategy. The `nodeadm upgrade` process shuts down the existing older Kubernetes components running on the hybrid node, uninstalls the existing older Kubernetes components, installs the new target Kubernetes components, and starts the new target Kubernetes components. It is strongly recommend to upgrade one node at a time to minimize impact to applications running on the hybrid nodes. The duration of this process depends on your network bandwidth and latency.

1. Use the following command to mark the node you are upgrading as unschedulable. This is so that new pods aren't scheduled or rescheduled on the node that you are upgrading. For more information, see [kubectl cordon](#) in the Kubernetes documentation. Replace `NODE_NAME` with the name of the hybrid node you are upgrading

```
kubectl cordon NODE_NAME
```

2. Drain the node you are upgrading with the following command. For more information on draining nodes, see [Safely Drain a Node](#) in the Kubernetes documentation. Replace `NODE_NAME` with the name of the hybrid node you are upgrading.

```
kubectl drain NODE_NAME --ignore-daemonsets --delete-emptydir-data
```

3. Run `nodeadm upgrade` on the hybrid node you are upgrading. You must run `nodeadm` with a user that has root/sudo privileges. The name of the node is preserved through upgrade for both Amazon SSM and Amazon IAM Roles Anywhere credential providers. You cannot change credentials providers during the upgrade process. See [the section called “Hybrid nodes nodeadm”](#) for configuration values for `nodeConfig.yaml`. Replace `K8S_VERSION` with the target Kubernetes version you upgrading to.

```
nodeadm upgrade K8S_VERSION -c file:///nodeConfig.yaml
```

4. To allow pods to be scheduled on the node after you have upgraded, type the following. Replace `NODE_NAME` with the name of the node.

```
kubectl uncordon NODE_NAME
```

5. Watch the status of your hybrid nodes and wait for your nodes to shutdown and restart on the new Kubernetes version with the Ready status.

```
kubectl get nodes -o wide -w
```

Patch security updates for hybrid nodes

This topic describes the procedure to perform in-place patching of security updates for specific packages and dependencies running on your hybrid nodes. As a best practice we recommend you to regularly update your hybrid nodes to receive CVEs and security patches.

For steps to upgrade the Kubernetes version, see [the section called “Upgrade hybrid nodes”](#).

One example of software that might need security patching is `containerd`.

Containerd

`containerd` is the standard Kubernetes container runtime and core dependency for EKS Hybrid Nodes, used for managing container lifecycle, including pulling images and managing container execution. On an hybrid node, you can install `containerd` through the [nodeadm CLI](#) or manually. Depending on the operating system of your node, `nodeadm` will install `containerd` from the OS-distributed package or Docker package.

When a CVE in `containerd` has been published, you have the following options to upgrade to the patched version of `containerd` on your Hybrid nodes.

Step 1: Check if the patch published to package managers

You can check whether the `containerd` CVE patch has been published to each respective OS package manager by referring to the corresponding security bulletins:

- [Amazon Linux 2023](#)
- [RHEL](#)
- [Ubuntu 20.04](#)
- [Ubuntu 22.04](#)
- [Ubuntu 24.04](#)

If you use the Docker repo as the source of `containerd`, you can check the [Docker security announcements](#) to identify the availability of the patched version in the Docker repo.

Step 2: Choose the method to install the patch

There are three methods to patch and install security upgrades in-place on nodes. Which method you can use depends on whether the patch is available from the operating system in the package manager or not:

1. Install patches with `nodeadm upgrade` that are published to package managers, see [Step 2 a.](#)
2. Install patches with the package managers directly, see [Step 2 b.](#)
3. Install custom patches that aren't published in package managers. Note that there are special considerations for custom patches for `containerd`, [Step 2 c.](#)

Step 2 a: Patching with `nodeadm upgrade`

After you confirm that the `containerd` CVE patch has been published to the OS or Docker repos (either Apt or RPM), you can use the `nodeadm upgrade` command to upgrade to the latest version of `containerd`. Since this isn't a Kubernetes version upgrade, you must pass in your current Kubernetes version to the `nodeadm upgrade` command.

```
nodeadm upgrade K8S_VERSION --config-source file:///root/nodeConfig.yaml
```

Step 2 b: Patching with operating system package managers

Alternatively you can also update through the respective package manager and use it to upgrade the `containerd` package as follows.

Amazon Linux 2023

```
sudo yum update -y
sudo yum install -y containerd
```

RHEL

```
sudo yum install -y yum-utils
sudo yum-config-manager --add-repo https://download.docker.com/linux/rhel/docker-
ce.repo
sudo yum update -y
sudo yum install -y containerd
```

Ubuntu

```
sudo mkdir -p /etc/apt/keyrings
sudo curl -fsSL https://download.docker.com/linux/ubuntu/gpg -o /etc/apt/keyrings/
docker.asc
echo \
  "deb [arch=$(dpkg --print-architecture) signed-by=/etc/apt/keyrings/docker.asc]
https://download.docker.com/linux/ubuntu \
  $(. /etc/os-release && echo "${UBUNTU_CODENAME:-$VERSION_CODENAME}") stable" | \
  sudo tee /etc/apt/sources.list.d/docker.list > /dev/null
sudo apt update -y
sudo apt install -y --only-upgrade containerd.io
```

Step 2 c: Containerd CVE patch not published in package managers

If the patched containerd version is only available by other means instead of in the package manager, for example in GitHub releases, then you can install containerd from the official GitHub site.

1. If the machine has already joined the cluster as a hybrid node, then you need to run the `nodeadm uninstall` command.
2. Install the official containerd binaries. You can use the steps [official installation steps](#) on GitHub.
3. Run the `nodeadm install` command with the `--containerd-source` argument set to `none`, which will skip containerd installation through nodeadm. You can use the value of `none` in the containerd source for any operating system that the node is running.

```
nodeadm install K8S_VERSION --credential-provider CREDS_PROVIDER --containerd-source none
```

Remove hybrid nodes

This topic describes how to delete hybrid nodes from your Amazon EKS cluster. You must delete your hybrid nodes with your choice of Kubernetes-compatible tooling such as [kubect1](#). Charges for hybrid nodes stop when the node object is removed from the Amazon EKS cluster. For more information on hybrid nodes pricing, see [Amazon EKS Pricing](#).

Important

Removing nodes is disruptive to workloads running on the node. Before deleting hybrid nodes, we recommend that you first drain the node to move pods to another active node. For more information on draining nodes, see [Safely Drain a Node](#) in the Kubernetes documentation.

Run the `kubect1` steps below from your local machine or instance that you use to interact with the Amazon EKS cluster's Kubernetes API endpoint. If you are using a specific `kubeconfig` file, use the `--kubeconfig` flag.

Step 1: List your nodes

```
kubect1 get nodes
```

Step 2: Drain your node

See [kubect1 drain](#) in the Kubernetes documentation for more information on the `kubect1 drain` command.

```
kubect1 drain --ignore-daemonsets <node-name>
```

Step 3: Stop and uninstall hybrid nodes artifacts

You can use the Amazon EKS Hybrid Nodes CLI (`nodeadm`) to stop and remove the hybrid nodes artifacts from the host. You must run `nodeadm` with a user that has root/sudo privileges. By

default, `nodeadm uninstall` will not proceed if there are pods remaining on the node. If you are using Amazon Systems Manager (SSM) as your credentials provider, the `nodeadm uninstall` command deregisters the host as an Amazon SSM managed instance. For more information, see [the section called “Hybrid nodes nodeadm”](#).

```
nodeadm uninstall
```

Step 4: Delete your node from the cluster

With the hybrid nodes artifacts stopped and uninstalled, remove the node resource from your cluster.

```
kubectl delete node <node-name>
```

Step 5: Check for remaining artifacts

Depending on your choice of CNI, there may be artifacts remaining on your hybrid nodes after running the above steps. See [the section called “Configure CNI”](#) for more information.

Configure application networking, add-ons, and webhooks for hybrid nodes

After you create an EKS cluster for hybrid nodes, configure additional capabilities for application networking (CNI, BGP, Ingress, Load Balancing, Network Policies), add-ons, webhooks, and proxy settings. For the complete list of the EKS and community add-ons that are compatible with hybrid nodes, see [the section called “Configure add-ons”](#).

EKS cluster insights EKS includes insight checks for misconfigurations in your hybrid nodes setup that could impair functionality of your cluster or workloads. For more information on cluster insights, see [the section called “Cluster insights”](#).

The following lists the common capabilities and add-ons that you can use with hybrid nodes:

- **Container Networking Interface (CNI):** Amazon supports [Cilium](#) as the CNI for hybrid nodes. For more information, see [the section called “Configure CNI”](#). Note that the Amazon VPC CNI can't be used with hybrid nodes.
- **CoreDNS and kube-proxy :** CoreDNS and kube-proxy are installed automatically when hybrid nodes join the EKS cluster. These add-ons can be managed as EKS add-ons after cluster creation.

- **Ingress and Load Balancing:** You can use the Amazon Load Balancer Controller and Application Load Balancer (ALB) or Network Load Balancer (NLB) with the target type `ip` for workloads running on hybrid nodes. Amazon supports Cilium's built-in Ingress, Gateway, and Kubernetes Service load balancing features for workloads running on hybrid nodes. For more information, see [the section called "Configure Ingress"](#) and [the section called "Configure LoadBalancer Services"](#).
- **Metrics:** You can use Amazon Managed Service for Prometheus (AMP) agent-less scrapers, Amazon Distro for Open Telemetry (ADOT), and the Amazon CloudWatch Observability Agent with hybrid nodes. To use AMP agent-less scrapers for pod metrics on hybrid nodes, your pods must be accessible from the VPC that you use for the EKS cluster.
- **Logs:** You can enable EKS control plane logging for hybrid nodes-enabled clusters. You can use the ADOT EKS add-on and the Amazon CloudWatch Observability Agent EKS add-on for hybrid node and pod logging.
- **Pod Identities and IRSA:** You can use EKS Pod Identities and IAM Roles for Service Accounts (IRSA) with applications running on hybrid nodes to enable granular access for your pods running on hybrid nodes with other Amazon services.
- **Webhooks:** If you are running webhooks, see [the section called "Configure webhooks"](#) for considerations and steps to optionally run webhooks on cloud nodes if you cannot make your on-premises pod networks routable.
- **Proxy:** If you are using a proxy server in your on-premises environment for traffic leaving your data center or edge environment, you can configure your hybrid nodes and cluster to use your proxy server. For more information, see [the section called "Configure proxy"](#).

Topics

- [Configure CNI for hybrid nodes](#)
- [Configure add-ons for hybrid nodes](#)
- [Configure webhooks for hybrid nodes](#)
- [Configure proxy for hybrid nodes](#)
- [Configure Cilium BGP for hybrid nodes](#)
- [Configure Kubernetes Ingress for hybrid nodes](#)
- [Configure Services of type LoadBalancer for hybrid nodes](#)
- [Configure Kubernetes Network Policies for hybrid nodes](#)

Configure CNI for hybrid nodes

Cilium is the Amazon-supported Container Networking Interface (CNI) for Amazon EKS Hybrid Nodes. You must install a CNI for hybrid nodes to become ready to serve workloads. Hybrid nodes appear with status `Not Ready` until a CNI is running. You can manage the CNI with your choice of tools such as Helm. The instructions on this page cover Cilium lifecycle management (install, upgrade, delete). See [the section called “Cilium Ingress and Cilium Gateway Overview”](#), [the section called “Service type LoadBalancer”](#), and [the section called “Configure Network Policies”](#) for how to configure Cilium for ingress, load balancing, and network policies.

Cilium is not supported by Amazon when running on nodes in Amazon Cloud. The Amazon VPC CNI is not compatible with hybrid nodes and the VPC CNI is configured with anti-affinity for the `eks.amazonaws.com/compute-type: hybrid` label.

The Calico documentation previously on this page has been moved to the [EKS Hybrid Examples Repository](#).

Version compatibility

Cilium versions `v1.17.x` and `v1.18.x` are supported for EKS Hybrid Nodes for every Kubernetes version supported in Amazon EKS.

Note

Cilium v1.18.3 kernel requirement: Due to the kernel requirement (Linux kernel ≥ 5.10), Cilium v1.18.3 is not supported on:

- Ubuntu 20.04
- Red Hat Enterprise Linux (RHEL) 8

For system requirements, see [Cilium system requirements](#).

See [Kubernetes version support](#) for the Kubernetes versions supported by Amazon EKS. EKS Hybrid Nodes have the same Kubernetes version support as Amazon EKS clusters with cloud nodes.

Supported capabilities

Amazon maintains builds of Cilium for EKS Hybrid Nodes that are based on the open source [Cilium project](#). To receive support from Amazon for Cilium, you must be using the Amazon-maintained Cilium builds and supported Cilium versions.

Amazon provides technical support for the default configurations of the following capabilities of Cilium for use with EKS Hybrid Nodes. If you plan to use functionality outside the scope of Amazon support, it is recommended to obtain alternative commercial support for Cilium or have the in-house expertise to troubleshoot and contribute fixes to the Cilium project.

Cilium Feature	Supported by Amazon
Kubernetes network conformance	Yes
Core cluster connectivity	Yes
IP family	IPv4
Lifecycle Management	Helm
Networking Mode	VXLAN encapsulation
IP Address Management (IPAM)	Cilium IPAM Cluster Scope
Network Policy	Kubernetes Network Policy
Border Gateway Protocol (BGP)	Cilium BGP Control Plane
Kubernetes Ingress	Cilium Ingress, Cilium Gateway
Service LoadBalancer IP Allocation	Cilium Load Balancer IPAM
Service LoadBalancer IP Address Advertisement	Cilium BGP Control Plane
kube-proxy replacement	Yes

Cilium considerations

- **Helm repository** - Amazon hosts the Cilium Helm chart in the Amazon Elastic Container Registry Public (Amazon ECR Public) at [Amazon EKS Cilium/Cilium](#). The available versions include:

- Cilium v1.17.9: `oci://public.ecr.aws/eks/cilium/cilium:1.17.9-0`
- Cilium v1.18.3: `oci://public.ecr.aws/eks/cilium/cilium:1.18.3-0`

The commands in this topic use this repository. Note that certain `helm repo` commands aren't valid for Helm repositories in Amazon ECR Public, so you can't refer to this repository from a local Helm repo name. Instead, use the full URI in most commands.

- By default, Cilium is configured to run in overlay / tunnel mode with VXLAN as the [encapsulation method](#). This mode has the fewest requirements on the underlying physical network.
- By default, Cilium [masquerades](#) the source IP address of all pod traffic leaving the cluster to the IP address of the node. If you disable masquerading, then your pod CIDRs must be routable on your on-premises network.
- If you are running webhooks on hybrid nodes, your pod CIDRs must be routable on your on-premises network. If your pod CIDRs are not routable on your on-premises network, then it is recommended to run webhooks on cloud nodes in the same cluster. See [the section called "Configure webhooks"](#) and [the section called "Prepare networking"](#) for more information.
- Amazon recommends using Cilium's built-in BGP functionality to make your pod CIDRs routable on your on-premises network. For more information on how to configure Cilium BGP with hybrid nodes, see [the section called "Configure BGP"](#).
- The default IP Address Management (IPAM) in Cilium is called [Cluster Scope](#), where the Cilium operator allocates IP addresses for each node based on user-configured pod CIDRs.

Install Cilium on hybrid nodes

Procedure

1. Create a YAML file called `cilium-values.yaml`. The following example configures Cilium to run only on hybrid nodes by setting affinity for the `eks.amazonaws.com/compute-type: hybrid` label for the Cilium agent and operator.
 - Configure `clusterPoolIpv4PodCIDRList` with the same pod CIDRs you configured for your EKS cluster's *remote pod networks*. For example, `10.100.0.0/24`. The Cilium operator allocates IP address slices from within the configured `clusterPoolIpv4PodCIDRList` IP

space. Your pod CIDR must not overlap with your on-premises node CIDR, your VPC CIDR, or your Kubernetes service CIDR.

- Configure `clusterPoolIPv4MaskSize` based on your required pods per node. For example, 25 for a /25 segment size of 128 pods per node.
- Do not change `clusterPoolIPv4PodCIDRList` or `clusterPoolIPv4MaskSize` after deploying Cilium on your cluster, see [Expanding the cluster pool](#) for more information.
- If you are running Cilium in kube-proxy replacement mode, set `kubeProxyReplacement`: "true" in your Helm values and ensure you do not have an existing kube-proxy deployment running on the same nodes as Cilium.
- The example below disables the Envoy Layer 7 (L7) proxy that Cilium uses for L7 network policies and ingress. For more information, see [the section called "Configure Network Policies"](#) and [the section called "Cilium Ingress and Cilium Gateway Overview"](#).
- The example below configures `loadBalancer.serviceTopology: true` for Service Traffic Distribution to function correctly if you configure it for your services. For more information, see [the section called "Configure Service Traffic Distribution"](#).
- For a full list of Helm values for Cilium, see the [Helm reference](#) in the Cilium documentation.

```

affinity:
  nodeAffinity:
    requiredDuringSchedulingIgnoredDuringExecution:
      nodeSelectorTerms:
        - matchExpressions:
            - key: eks.amazonaws.com/compute-type
              operator: In
              values:
                - hybrid
ipam:
  mode: cluster-pool
  operator:
    clusterPoolIPv4MaskSize: 25
    clusterPoolIPv4PodCIDRList:
      - POD_CIDR
loadBalancer:
  serviceTopology: true
operator:
  affinity:
    nodeAffinity:
      requiredDuringSchedulingIgnoredDuringExecution:
        nodeSelectorTerms:

```

```

- matchExpressions:
  - key: eks.amazonaws.com/compute-type
    operator: In
    values:
      - hybrid
unmanagedPodWatcher:
  restart: false
loadBalancer:
  serviceTopology: true
envoy:
  enabled: false
kubeProxyReplacement: "false"

```

2. Install Cilium on your cluster.

- Replace `CILIUM_VERSION` with a Cilium version (for example `1.17.9-0` or `1.18.3-0`). It is recommended to use the latest patch version for the Cilium minor version.
- Ensure your nodes meet the kernel requirements for the version you choose. Cilium v1.18.3 requires Linux kernel ≥ 5.10 .
- If you are using a specific kubeconfig file, use the `--kubeconfig` flag with the Helm install command.

```

helm install cilium oci://public.ecr.aws/eks/cilium/cilium \
  --version CILIUM_VERSION \
  --namespace kube-system \
  --values cilium-values.yaml

```

3. Confirm your Cilium installation was successful with the following commands. You should see the `cilium-operator` deployment and the `cilium-agent` running on each of your hybrid nodes. Additionally, your hybrid nodes should now have status `Ready`. For information on how to configure Cilium BGP to advertise your pod CIDRs to your on-premises network, proceed to [the section called "Configure BGP"](#).

```
kubectl get pods -n kube-system
```

NAME	READY	STATUS	RESTARTS	AGE
<code>cilium-jjjn8</code>	1/1	Running	0	11m
<code>cilium-operator-d4f4d7fcb-sc5xn</code>	1/1	Running	0	11m

```
kubectl get nodes
```

NAME	STATUS	ROLES	AGE	VERSION
mi-04a2cf999b7112233	Ready	<none>	19m	v1.31.0-eks-a737599

Upgrade Cilium on hybrid nodes

Before upgrading your Cilium deployment, carefully review the [Cilium upgrade documentation](#) and the upgrade notes to understand the changes in the target Cilium version.

1. Ensure that you have installed the `helm` CLI on your command-line environment. See the [Helm documentation](#) for installation instructions.
2. Run the Cilium upgrade pre-flight check. Replace `CILIUM_VERSION` with your target Cilium version. We recommend that you run the latest patch version for your Cilium minor version. You can find the latest patch release for a given minor Cilium release in the [Stable Releases section](#) of the Cilium documentation.

```
helm install cilium-preflight oci://public.ecr.aws/eks/cilium/cilium --version
CILIUM_VERSION \
  --namespace=kube-system \
  --set preflight.enabled=true \
  --set agent=false \
  --set operator.enabled=false
```

3. After applying the `cilium-preflight.yaml`, ensure that the number of `READY` pods is the same number of Cilium pods running.

```
kubectl get ds -n kube-system | sed -n '1p;/cilium/p'
```

NAME	DESIRED	CURRENT	READY	UP-TO-DATE	AVAILABLE	NODE
SELECTOR						
AGE						
cilium	2	2	2	2	2	<none>
1h20m						
cilium-pre-flight-check	2	2	2	2	2	<none>
7m15s						

4. Once the number of `READY` pods are equal, make sure the Cilium pre-flight deployment is also marked as `READY 1/1`. If it shows `READY 0/1`, consult the [CNP Validation](#) section and resolve issues with the deployment before continuing with the upgrade.

```
kubectl get deployment -n kube-system cilium-pre-flight-check -w
```

NAME	READY	UP-TO-DATE	AVAILABLE	AGE
cilium-pre-flight-check	1/1	1	0	12s

5. Delete the preflight

```
helm uninstall cilium-preflight --namespace kube-system
```

- Before running the `helm upgrade` command, preserve the values for your deployment in a `existing-cilium-values.yaml` or use `--set` command line options for your settings when you run the upgrade command. The upgrade operation overwrites the Cilium ConfigMap, so it is critical that your configuration values are passed when you upgrade.

```
helm get values cilium --namespace kube-system -o yaml > existing-cilium-values.yaml
```

- During normal cluster operations, all Cilium components should run the same version. The following steps describe how to upgrade all of the components from one stable release to a later stable release. When upgrading from one minor release to another minor release, it is recommended to upgrade to the latest patch release for the existing Cilium minor version first. To minimize disruption, set the `upgradeCompatibility` option to the initial Cilium version that you installed in this cluster.

```
helm upgrade cilium oci://public.ecr.aws/eks/cilium/cilium --version CILIUM_VERSION \
  --namespace kube-system \
  --set upgradeCompatibility=1.X \
  -f existing-cilium-values.yaml
```

- (Optional) If you need to rollback your upgrade due to issues, run the following commands.

```
helm history cilium --namespace kube-system
helm rollback cilium [REVISION] --namespace kube-system
```

Delete Cilium from hybrid nodes

- Run the following command to uninstall all Cilium components from your cluster. Note, uninstalling the CNI might impact the health of nodes and pods and shouldn't be performed on production clusters.

```
helm uninstall cilium --namespace kube-system
```

The interfaces and routes configured by Cilium are not removed by default when the CNI is removed from the cluster, see the [GitHub issue](#) for more information.

2. To clean up the on-disk configuration files and resources, if you are using the standard configuration directories, you can remove the files as shown by the [cni-uninstall.sh script](#) in the Cilium repository on GitHub.
3. To remove the Cilium Custom Resource Definitions (CRDs) from your cluster, you can run the following commands.

```
kubectl get crds -oname | grep "cilium" | xargs kubectl delete
```

Configure add-ons for hybrid nodes

This page describes considerations for running Amazon add-ons and community add-ons on Amazon EKS Hybrid Nodes. To learn more about Amazon EKS add-ons and the processes for creating, upgrading, and removing add-ons from your cluster, see [the section called "Amazon EKS add-ons"](#). Unless otherwise noted on this page, the processes for creating, upgrading, and removing Amazon EKS add-ons is the same for Amazon EKS clusters with hybrid nodes as it is for Amazon EKS clusters with nodes running in Amazon Cloud. Only the add-ons included on this page have been validated for compatibility with Amazon EKS Hybrid Nodes.

The following Amazon add-ons are compatible with Amazon EKS Hybrid Nodes.

Amazon add-on	Compatible add-on versions
kube-proxy	v1.25.14-eksbuild.2 and above
CoreDNS	v1.9.3-eksbuild.7 and above
Amazon Distro for OpenTelemetry (ADOT)	v0.102.1-eksbuild.2 and above
CloudWatch Observability agent	v2.2.1-eksbuild.1 and above
EKS Pod Identity Agent	<ul style="list-style-type: none"> v1.3.3-eksbuild.1 and above, except for Bottlerocket

Amazon add-on	Compatible add-on versions
	<ul style="list-style-type: none"> v1.3.7-eksbuild.2 and above for Bottlerocket
Node monitoring agent	v1.2.0-eksbuild.1 and above
CSI snapshot controller	v8.1.0-eksbuild.1 and above
Amazon Private CA Connector for Kubernetes	v1.6.0-eksbuild.1 and above
Amazon FSx CSI driver	v1.7.0-eksbuild.1 and above
Amazon Secrets Store CSI Driver provider	v2.1.1-eksbuild.1 and above

The following community add-ons are compatible with Amazon EKS Hybrid Nodes. To learn more about community add-ons, see [the section called “Community add-ons”](#).

Community add-on	Compatible add-on versions
Kubernetes Metrics Server	v0.7.2-eksbuild.1 and above
cert-manager	v1.17.2-eksbuild.1 and above
Prometheus Node Exporter	v1.9.1-eksbuild.2 and above
kube-state-metrics	v2.15.0-eksbuild.4 and above
External DNS	v0.19.0-eksbuild.1 and above

In addition to the Amazon EKS add-ons in the tables above, the [Amazon Managed Service for Prometheus Collector](#), and the [Amazon Load Balancer Controller](#) for [application ingress](#) (HTTP) and [load balancing](#) (TCP/UDP) are compatible with hybrid nodes.

There are Amazon add-ons and community add-ons that aren't compatible with Amazon EKS Hybrid Nodes. The latest versions of these add-ons have an anti-affinity rule for the default `eks.amazonaws.com/compute-type: hybrid` label applied to hybrid nodes. This prevents them from running on hybrid nodes when deployed in your clusters. If you have clusters with both hybrid nodes and nodes running in Amazon Cloud, you can deploy these add-ons in your cluster to nodes running in Amazon Cloud. The Amazon VPC CNI is not compatible with hybrid nodes, and

Cilium and Calico are supported as the Container Networking Interfaces (CNIs) for Amazon EKS Hybrid Nodes. See [the section called "Configure CNI"](#) for more information.

Amazon add-ons

The sections that follow describe differences between running compatible Amazon add-ons on hybrid nodes compared to other Amazon EKS compute types.

kube-proxy and CoreDNS

EKS installs kube-proxy and CoreDNS as self-managed add-ons by default when you create an EKS cluster with the Amazon API and Amazon SDKs, including from the Amazon CLI. You can overwrite these add-ons with Amazon EKS add-ons after cluster creation. Reference the EKS documentation for details on [the section called "kube-proxy"](#) and [the section called "CoreDNS"](#). If you are running a mixed mode cluster with both hybrid nodes and nodes in Amazon Cloud, Amazon recommends to have at least one CoreDNS replica on hybrid nodes and at least one CoreDNS replica on your nodes in Amazon Cloud. See [the section called "Configure CoreDNS replicas"](#) for configuration steps.

CloudWatch Observability agent

The CloudWatch Observability agent operator uses [webhooks](#). If you run the operator on hybrid nodes, your on-premises pod CIDR must be routable on your on-premises network and you must configure your EKS cluster with your remote pod network. For more information, see [Configure webhooks for hybrid nodes](#).

Node-level metrics are not available for hybrid nodes because [CloudWatch Container Insights](#) depends on the availability of [Instance Metadata Service](#) (IMDS) for node-level metrics. Cluster, workload, pod, and container-level metrics are available for hybrid nodes.

After installing the add-on by following the steps described in [Install the CloudWatch agent with the Amazon CloudWatch Observability](#), the add-on manifest must be updated before the agent can run successfully on hybrid nodes. Edit the `amazoncloudwatchagents` resource on the cluster to add the `RUN_WITH_IRSA` environment variable as shown below.

```
kubectl edit amazoncloudwatchagents -n amazon-cloudwatch cloudwatch-agent
```

```
apiVersion: v1
items:
- apiVersion: cloudwatch.aws.amazon.com/v1alpha1
  kind: AmazonCloudWatchAgent
```

```
metadata:
  ...
  name: cloudwatch-agent
  namespace: amazon-cloudwatch
  ...
spec:
  ...
env:
- name: RUN_WITH_IRSA # <-- Add this
  value: "True" # <-- Add this
- name: K8S_NODE_NAME
  valueFrom:
    fieldRef:
      fieldPath: spec.nodeName
  ...
```

Amazon Managed Prometheus managed collector for hybrid nodes

An Amazon Managed Service for Prometheus (AMP) managed collector consists of a scraper that discovers and collects metrics from the resources in an Amazon EKS cluster. AMP manages the scraper for you, removing the need to manage any instances, agents, or scrapers yourself.

You can use AMP managed collectors without any additional configuration specific to hybrid nodes. However the metric endpoints for your applications on the hybrid nodes must be reachable from the VPC, including routes from the VPC to remote pod network CIDRs and the ports open in your on-premises firewall. Additionally, your cluster must have [private cluster endpoint access](#).

Follow the steps in [Using an Amazon managed collector](#) in the Amazon Managed Service for Prometheus User Guide.

Amazon Distro for OpenTelemetry (ADOT)

You can use the Amazon Distro for OpenTelemetry (ADOT) add-on to collect metrics, logs, and tracing data from your applications running on hybrid nodes. ADOT uses admission [webhooks](#) to mutate and validate the Collector Custom Resource requests. If you run the ADOT operator on hybrid nodes, your on-premises pod CIDR must be routable on your on-premises network and you must configure your EKS cluster with your remote pod network. For more information, see [Configure webhooks for hybrid nodes](#).

Follow the steps in [Getting Started with Amazon Distro for OpenTelemetry using EKS Add-Ons](#) in the *Amazon Distro for OpenTelemetry* documentation.

Amazon Load Balancer Controller

You can use the [Amazon Load Balancer Controller](#) and Application Load Balancer (ALB) or Network Load Balancer (NLB) with the target type `ip` for workloads on hybrid nodes. The IP target(s) used with the ALB or NLB must be routable from Amazon. The Amazon Load Balancer controller also uses [webhooks](#). If you run the Amazon Load Balancer Controller operator on hybrid nodes, your on-premises pod CIDR must be routable on your on-premises network and you must configure your EKS cluster with your remote pod network. For more information, see [Configure webhooks for hybrid nodes](#).

To install the Amazon Load Balancer Controller, follow the steps at [the section called “Amazon Application Load Balancer”](#) or [the section called “Amazon Network Load Balancer”](#).

For ingress with ALB, you must specify the annotations below. See [the section called “Application load balancing”](#) for more information.

```
alb.ingress.kubernetes.io/target-type: ip
```

For load balancing with NLB, you must specify the annotations below. See [the section called “Network load balancing”](#) for more information.

```
service.beta.kubernetes.io/aws-load-balancer-type: "external"  
service.beta.kubernetes.io/aws-load-balancer-nlb-target-type: "ip"
```

EKS Pod Identity Agent

Note

To successfully deploy the EKS Pod Identity Agent add-on on hybrid nodes running Bottlerocket, ensure your Bottlerocket version is at least v1.39.0. The Pod Identity Agent is not supported on earlier Bottlerocket versions in hybrid node environments.

The original Amazon EKS Pod Identity Agent DaemonSet relies on the availability of EC2 IMDS on the node to obtain the required Amazon credentials. As IMDS isn't available on hybrid nodes, starting with version 1.3.3-eksbuild.1, the Pod Identity Agent add-on optionally deploys a DaemonSet that mounts the required credentials. Hybrid nodes running Bottlerocket require a different method to mount the credentials, and starting in version 1.3.7-eksbuild.2, the Pod

Identity Agent add-on optionally deploys a DaemonSet that specifically targets Bottlerocket hybrid nodes. The following sections describe the process for enabling the optional DaemonSets.

Ubuntu/RHEL/AL2023

1. To use the Pod Identity agent on Ubuntu/RHEL/AL2023 hybrid nodes, set `enableCredentialsFile: true` in the hybrid section of `nodeadm config` as shown below:

```
apiVersion: node.eks.aws/v1alpha1
kind: NodeConfig
spec:
  hybrid:
    enableCredentialsFile: true # <-- Add this
```

This will configure `nodeadm` to create a credentials file to be configured on the node under `/eks-hybrid/.aws/credentials`, which will be used by `eks-pod-identity-agent` pods. This credentials file will contain temporary Amazon credentials that will be refreshed periodically.

2. After you update the `nodeadm config` on *each* node, run the following `nodeadm init` command with your `nodeConfig.yaml` to join your hybrid nodes to your Amazon EKS cluster. If your nodes have joined the cluster previous, still run the `nodeadm init` command again.

```
nodeadm init -c file://nodeConfig.yaml
```

3. Install `eks-pod-identity-agent` with support for hybrid nodes enabled, by using either the Amazon CLI or Amazon Web Services Management Console.

- a. Amazon CLI: From the machine that you're using to administer the cluster, run the following command to install `eks-pod-identity-agent` with support for hybrid nodes enabled. Replace `my-cluster` with the name of your cluster.

```
aws eks create-addon \
  --cluster-name my-cluster \
  --addon-name eks-pod-identity-agent \
  --configuration-values '{"daemonsets":{"hybrid":{"create": true}}}'
```

- b. Amazon Web Services Management Console: If you are installing the Pod Identity Agent add-on through the Amazon console, add the following to the optional configuration to deploy the DaemonSet that targets hybrid nodes.

```
{"daemonsets":{"hybrid":{"create": true}}}
```

Bottlerocket

1. To use the Pod Identity agent on Bottlerocket hybrid nodes, add the `--enable-credentials-file=true` flag to the command used for the Bottlerocket bootstrap container user data, as described in [the section called “Connect hybrid nodes with Bottlerocket”](#).

a. If you are using the SSM credential provider, your command should look like this:

```
eks-hybrid-ssm-setup --activation-id=<activation-id> --activation-  
code=<activation-code> --region=<region> --enable-credentials-file=true
```

b. If you are using the IAM Roles Anywhere credential provider, your command should look like this:

```
eks-hybrid-iam-ra-setup --certificate=<certificate> --key=<private-key> --enable-  
credentials-file=true
```

This will configure the bootstrap script to create a credentials file on the node under `/var/eks-hybrid/.aws/credentials`, which will be used by `eks-pod-identity-agent` pods. This credentials file will contain temporary Amazon credentials that will be refreshed periodically.

2. Install `eks-pod-identity-agent` with support for Bottlerocket hybrid nodes enabled, by using either the Amazon CLI or Amazon Web Services Management Console.

a. Amazon CLI: From the machine that you’re using to administer the cluster, run the following command to install `eks-pod-identity-agent` with support for Bottlerocket hybrid nodes enabled. Replace `my-cluster` with the name of your cluster.

```
aws eks create-addon \  
  --cluster-name my-cluster \  
  --addon-name eks-pod-identity-agent \  
  --configuration-values '{"daemonsets":{"hybrid-bottlerocket":{"create":  
true}}}'
```

- b. Amazon Web Services Management Console: If you are installing the Pod Identity Agent add-on through the Amazon console, add the following to the optional configuration to deploy the DaemonSet that targets Bottlerocket hybrid nodes.

```
{"daemonsets":{"hybrid-bottlerocket":{"create": true}}}
```

CSI snapshot controller

Starting with version `v8.1.0-eksbuild.2`, the [CSI snapshot controller add-on](#) applies a soft anti-affinity rule for hybrid nodes, preferring the controller deployment to run on EC2 in the same Amazon Region as the Amazon EKS control plane. Co-locating the deployment in the same Amazon Region as the Amazon EKS control plane improves latency.

Community add-ons

The sections that follow describe differences between running compatible community add-ons on hybrid nodes compared to other Amazon EKS compute types.

Kubernetes Metrics Server

The control plane needs to reach Metrics Server's pod IP (or node IP if `hostNetwork` is enabled). Therefore, unless you run Metrics Server in `hostNetwork` mode, you must configure a remote pod network when creating your Amazon EKS cluster, and you must make your pod IP addresses routable. Implementing Border Gateway Protocol (BGP) with the CNI is one common way to make your pod IP addresses routable.

cert-manager

`cert-manager` uses [webhooks](#). If you run `cert-manager` on hybrid nodes, your on-premises pod CIDR must be routable on your on-premises network and you must configure your EKS cluster with your remote pod network. For more information, see [Configure webhooks for hybrid nodes](#).

Configure webhooks for hybrid nodes

This page details considerations for running webhooks with hybrid nodes. Webhooks are used in Kubernetes applications and open source projects, such as the Amazon Load Balancer Controller and CloudWatch Observability Agent, to perform mutating and validation capabilities at runtime.

Routable pod networks

If you are able to make your on-premises pod CIDR routable on your on-premises network, you can run webhooks on hybrid nodes. There are several techniques you can use to make your on-premises pod CIDR routable on your on-premises network including Border Gateway Protocol (BGP), static routes, or other custom routing solutions. BGP is the recommended solution as it is more scalable and easier to manage than alternative solutions that require custom or manual route configuration. Amazon supports the BGP capabilities of Cilium and Calico for advertising pod CIDRs, see [the section called "Configure CNI"](#) and [the section called "Routable remote Pod CIDRs"](#) for more information.

Unroutable pod networks

If you *cannot* make your on-premises pod CIDR routable on your on-premises network and need to run webhooks, we recommend that you run all webhooks on cloud nodes in the same EKS cluster as your hybrid nodes.

Considerations for mixed mode clusters

Mixed mode clusters are defined as EKS clusters that have both hybrid nodes and nodes running in Amazon Cloud. When running a mixed mode cluster, consider the following recommendations:

- Run the VPC CNI on nodes in Amazon Cloud and either Cilium or Calico on hybrid nodes. Cilium and Calico are not supported by Amazon when running on nodes in Amazon Cloud.
- Configure webhooks to run on nodes in Amazon Cloud. See [the section called "Configure webhooks for add-ons"](#) for how to configure the webhooks for Amazon and community add-ons.
- If your applications require pods running on nodes in Amazon Cloud to directly communicate with pods running on hybrid nodes ("east-west communication"), and you are using the VPC CNI on nodes in Amazon Cloud, and Cilium or Calico on hybrid nodes, then your on-premises pod CIDR must be routable on your on-premises network.
- Run at least one replica of CoreDNS on nodes in Amazon Cloud and at least one replica of CoreDNS on hybrid nodes.
- Configure Service Traffic Distribution to keep Service traffic local to the zone it is originating from. For more information on Service Traffic Distribution, see [the section called "Configure Service Traffic Distribution"](#).
- If you are using Amazon Application Load Balancers (ALB) or Network Load Balancers (NLB) for workload traffic running on hybrid nodes, then the IP target(s) used with the ALB or NLB must be routable from Amazon.

- The Metrics Server add-on requires connectivity from the EKS control plane to the Metrics Server pod IP address. If you are running the Metrics Server add-on on hybrid nodes, then your on-premises pod CIDR must be routable on your on-premises network.
- To collect metrics for hybrid nodes using Amazon Managed Service for Prometheus (AMP) managed collectors, your on-premises pod CIDR must be routable on your on-premises network. Or, you can use the AMP managed collector for EKS control plane metrics and resources running in Amazon Cloud, and the Amazon Distro for OpenTelemetry (ADOT) add-on to collect metrics for hybrid nodes.

Configure mixed mode clusters

To view the mutating and validating webhooks running on your cluster, you can view the **Extensions** resource type in the **Resources** panel of the EKS console for your cluster, or you can use the following commands. EKS also reports webhook metrics in the cluster observability dashboard, see [the section called “Observability dashboard”](#) for more information.

```
kubectl get mutatingwebhookconfigurations
```

```
kubectl get validatingwebhookconfigurations
```

Configure Service Traffic Distribution

When running mixed mode clusters, we recommend that you use [Service Traffic Distribution](#) to keep Service traffic local to the zone it is originating from. Service Traffic Distribution (available for Kubernetes versions 1.31 and later in EKS) is the recommended solution over [Topology Aware Routing](#) because it is more predictable. With Service Traffic Distribution, healthy endpoints in the zone will receive all of the traffic for that zone. With Topology Aware Routing, each service must meet several conditions in that zone to apply the custom routing, otherwise it routes traffic evenly to all endpoints.

If you are using Cilium as your CNI, you must run the CNI with the `enable-service-topology` set to `true` to enable Service Traffic Distribution. You can pass this configuration with the Helm install flag `--set loadBalancer.serviceTopology=true` or you can update an existing installation with the Cilium CLI command `cilium config set enable-service-topology true`. The Cilium agent running on each node must be restarted after updating the configuration for an existing installation.

An example of how to configure Service Traffic Distribution for the CoreDNS Service is shown in the following section, and we recommend that you enable the same for all Services in your cluster to avoid unintended cross-environment traffic.

Configure CoreDNS replicas

If you are running a mixed mode cluster with both hybrid nodes and nodes in Amazon Cloud, we recommend that you have at least one CoreDNS replica on hybrid nodes and at least one CoreDNS replica on your nodes in Amazon Cloud. To prevent latency and network issues in a mixed mode cluster setup, you can configure the CoreDNS Service to prefer the closest CoreDNS replica with [Service Traffic Distribution](#).

Service Traffic Distribution (available for Kubernetes versions 1.31 and later in EKS) is the recommended solution over [Topology Aware Routing](#) because it is more predictable. In Service Traffic Distribution, healthy endpoints in the zone will receive all of the traffic for that zone. In Topology Aware Routing, each service must meet several conditions in that zone to apply the custom routing, otherwise it routes traffic evenly to all endpoints. The following steps configure Service Traffic Distribution.

If you are using Cilium as your CNI, you must run the CNI with the `enable-service-topology` set to `true` to enable Service Traffic Distribution. You can pass this configuration with the Helm install flag `--set loadBalancer.serviceTopology=true` or you can update an existing installation with the Cilium CLI command `cilium config set enable-service-topology true`. The Cilium agent running on each node must be restarted after updating the configuration for an existing installation.

1. Add a topology zone label for each of your hybrid nodes, for example `topology.kubernetes.io/zone: onprem`. Or, you can set the label at the `nodeadm init` phase by specifying the label in your `nodeadm` configuration, see [the section called "Node Config for customizing kubelet \(Optional\)"](#). Note, nodes running in Amazon Cloud automatically get a topology zone label applied to them that corresponds to the availability zone (AZ) of the node.

```
kubectl label node hybrid-node-name topology.kubernetes.io/zone=zone
```

2. Add `podAntiAffinity` to the CoreDNS deployment with the topology zone key. Or, you can configure the CoreDNS deployment during installation with EKS add-ons.

```
kubectl edit deployment coredns -n kube-system
```

```
spec:
  template:
    spec:
      affinity:
        ...
      podAntiAffinity:
        preferredDuringSchedulingIgnoredDuringExecution:
        - podAffinityTerm:
            labelSelector:
              matchExpressions:
                - key: k8s-app
                  operator: In
                  values:
                    - kube-dns
            topologyKey: kubernetes.io/hostname
            weight: 100
        - podAffinityTerm:
            labelSelector:
              matchExpressions:
                - key: k8s-app
                  operator: In
                  values:
                    - kube-dns
            topologyKey: topology.kubernetes.io/zone
            weight: 50
        ...
```

3. Add the setting `trafficDistribution: PreferClose` to the `kube-dns` Service configuration to enable Service Traffic Distribution.

```
kubectl patch svc kube-dns -n kube-system --type=merge -p '{
  "spec": {
    "trafficDistribution": "PreferClose"
  }
}'
```

4. You can confirm that Service Traffic Distribution is enabled by viewing the endpoint slices for the `kube-dns` Service. Your endpoint slices must show the `hints` for your topology zone labels,

which confirms that Service Traffic Distribution is enabled. If you do not see the hints for each endpoint address, then Service Traffic Distribution is not enabled.

```
kubectl get endpointslice -A | grep "kube-dns"
```

```
kubectl get endpointslice [.<replaceable>]`kube-dns-
```

```
addressType: IPv4
apiVersion: discovery.k8s.io/v1
endpoints:
- addresses:
  - <your-hybrid-node-pod-ip>
  hints:
    forZones:
      - name: onprem
  nodeName: <your-hybrid-node-name>
  zone: onprem
- addresses:
  - <your-cloud-node-pod-ip>
  hints:
    forZones:
      - name: us-west-2a
  nodeName: <your-cloud-node-name>
  zone: us-west-2a
```

Configure webhooks for add-ons

The following add-ons use webhooks and are supported for use with hybrid nodes.

- Amazon Load Balancer Controller
- CloudWatch Observability Agent
- Amazon Distro for OpenTelemetry (ADOT)
- `cert-manager`

See the following sections for configuring the webhooks used by these add-ons to run on nodes in Amazon Cloud.

Amazon Load Balancer Controller

To use the Amazon Load Balancer Controller in a mixed mode cluster setup, you must run the controller on nodes in Amazon Cloud. To do so, add the following to your Helm values configuration or specify the values by using EKS add-on configuration.

```
affinity:
  nodeAffinity:
    requiredDuringSchedulingIgnoredDuringExecution:
      nodeSelectorTerms:
      - matchExpressions:
        - key: eks.amazonaws.com/compute-type
          operator: NotIn
          values:
            - hybrid
```

CloudWatch Observability Agent

The CloudWatch Observability Agent add-on has a Kubernetes Operator that uses webhooks. To run the operator on nodes in Amazon Cloud in a mixed mode cluster setup, edit the CloudWatch Observability Agent operator configuration. You can't configure the operator affinity during installation with Helm and EKS add-ons (see [containers-roadmap issue #2431](#)).

```
kubectl edit -n amazon-cloudwatch deployment amazon-cloudwatch-observability-
controller-manager
```

```
spec:
  ...
  template:
    ...
    spec:
      affinity:
        nodeAffinity:
          requiredDuringSchedulingIgnoredDuringExecution:
            nodeSelectorTerms:
            - matchExpressions:
              - key: eks.amazonaws.com/compute-type
                operator: NotIn
                values:
                  - hybrid
```

Amazon Distro for OpenTelemetry (ADOT)

The Amazon Distro for OpenTelemetry (ADOT) add-on has a Kubernetes Operator that uses webhooks. To run the operator on nodes in Amazon Cloud in a mixed mode cluster setup, add the following to your Helm values configuration or specify the values by using EKS add-on configuration.

```
affinity:
  nodeAffinity:
    requiredDuringSchedulingIgnoredDuringExecution:
      nodeSelectorTerms:
      - matchExpressions:
        - key: eks.amazonaws.com/compute-type
          operator: NotIn
          values:
            - hybrid
```

If your pod CIDR is not routable on your on-premises network, then the ADOT collector must run on hybrid nodes to scrape the metrics from your hybrid nodes and the workloads running on them. To do so, edit the Custom Resource Definition (CRD).

```
kubectl -n opentelemetry-operator-system edit opentelemetrycollectors.opentelemetry.io
adot-col-prom-metrics
```

```
spec:
  affinity:
    nodeAffinity:
      requiredDuringSchedulingIgnoredDuringExecution:
        nodeSelectorTerms:
        - matchExpressions:
          - key: eks.amazonaws.com/compute-type
            operator: In
            values:
              - hybrid
```

You can configure the ADOT collector to only scrape metrics from hybrid nodes and the resources running on hybrid nodes by adding the following `relabel_configs` to each `scrape_configs` in the ADOT collector CRD configuration.

```
relabel_configs:
  - action: keep
```

```
regex: hybrid
source_labels:
- __meta_kubernetes_node_label_eks_amazonaws_com_compute_type
```

The ADOT add-on has a prerequisite requirement to install `cert-manager` for the TLS certificates used by the ADOT operator webhook. `cert-manager` also runs webhooks and you can configure it to run on nodes in Amazon Cloud with the following Helm values configuration.

```
affinity:
  nodeAffinity:
    requiredDuringSchedulingIgnoredDuringExecution:
      nodeSelectorTerms:
      - matchExpressions:
        - key: eks.amazonaws.com/compute-type
          operator: NotIn
          values:
            - hybrid
webhook:
  affinity:
    nodeAffinity:
      requiredDuringSchedulingIgnoredDuringExecution:
        nodeSelectorTerms:
        - matchExpressions:
          - key: eks.amazonaws.com/compute-type
            operator: NotIn
            values:
              - hybrid
cainjector:
  affinity:
    nodeAffinity:
      requiredDuringSchedulingIgnoredDuringExecution:
        nodeSelectorTerms:
        - matchExpressions:
          - key: eks.amazonaws.com/compute-type
            operator: NotIn
            values:
              - hybrid
startupapicheck:
  affinity:
    nodeAffinity:
      requiredDuringSchedulingIgnoredDuringExecution:
        nodeSelectorTerms:
        - matchExpressions:
```

```
- key: eks.amazonaws.com/compute-type
  operator: NotIn
  values:
  - hybrid
```

cert-manager

The `cert-manager` add-on runs webhooks and you can configure it to run on nodes in Amazon Cloud with the following Helm values configuration.

```
affinity:
  nodeAffinity:
    requiredDuringSchedulingIgnoredDuringExecution:
      nodeSelectorTerms:
      - matchExpressions:
        - key: eks.amazonaws.com/compute-type
          operator: NotIn
          values:
          - hybrid
webhook:
  affinity:
    nodeAffinity:
      requiredDuringSchedulingIgnoredDuringExecution:
        nodeSelectorTerms:
        - matchExpressions:
          - key: eks.amazonaws.com/compute-type
            operator: NotIn
            values:
            - hybrid
cainjector:
  affinity:
    nodeAffinity:
      requiredDuringSchedulingIgnoredDuringExecution:
        nodeSelectorTerms:
        - matchExpressions:
          - key: eks.amazonaws.com/compute-type
            operator: NotIn
            values:
            - hybrid
startupapicheck:
  affinity:
    nodeAffinity:
      requiredDuringSchedulingIgnoredDuringExecution:
```

```
nodeSelectorTerms:
- matchExpressions:
  - key: eks.amazonaws.com/compute-type
    operator: NotIn
    values:
  - hybrid
```

Configure proxy for hybrid nodes

If you are using a proxy server in your on-premises environment for traffic leaving your data center or edge environment, you need to separately configure your nodes and your cluster to use your proxy server.

Cluster

On your cluster, you need to configure `kube-proxy` to use your proxy server. You must configure `kube-proxy` after creating your Amazon EKS cluster.

Nodes

On your nodes, you must configure the operating system, `containerd`, `kubelet`, and the Amazon SSM agent to use your proxy server. You can make these changes during the build process for your operating system images or before you run `nodeadm init` on each hybrid node.

Node-level configuration

You must apply the following configurations either in your operating system images or before running `nodeadm init` on each hybrid node.

containerd proxy configuration

`containerd` is the default container management runtime for Kubernetes. If you are using a proxy for internet access, you must configure `containerd` so it can pull the container images required by Kubernetes and Amazon EKS.

Create a file on each hybrid node called `http-proxy.conf` in the `/etc/systemd/system/containerd.service.d` directory with the following contents. Replace `proxy-domain` and `port` with the values for your environment.

```
[Service]
Environment="HTTP_PROXY=http://proxy-domain:port"
```

```
Environment="HTTPS_PROXY=http://proxy-domain:port"  
Environment="NO_PROXY=localhost"
```

containerd configuration from user data

The `containerd.service.d` directory will need to be created for this file. You will need to reload `systemd` to pick up the configuration file without a reboot. In AL2023, the service will likely already be running when your script executes, so you will also need to restart it.

```
mkdir -p /etc/systemd/system/containerd.service.d  
echo '[Service]' > /etc/systemd/system/containerd.service.d/http-proxy.conf  
echo 'Environment="HTTP_PROXY=http://proxy-domain:port"' >> /etc/systemd/system/  
containerd.service.d/http-proxy.conf  
echo 'Environment="HTTPS_PROXY=http://proxy-domain:port"' >> /etc/systemd/system/  
containerd.service.d/http-proxy.conf  
echo 'Environment="NO_PROXY=localhost"' >> /etc/systemd/system/containerd.service.d/  
http-proxy.conf  
systemctl daemon-reload  
systemctl restart containerd
```

kubelet proxy configuration

`kubelet` is the Kubernetes node agent that runs on each Kubernetes node and is responsible for managing the node and pods running on it. If you are using a proxy in your on-premises environment, you must configure the `kubelet` so it can communicate with your Amazon EKS cluster's public or private endpoints.

Create a file on each hybrid node called `http-proxy.conf` in the `/etc/systemd/system/kubelet.service.d/` directory with the following content. Replace `proxy-domain` and `port` with the values for your environment.

```
[Service]  
Environment="HTTP_PROXY=http://proxy-domain:port"  
Environment="HTTPS_PROXY=http://proxy-domain:port"  
Environment="NO_PROXY=localhost"
```

kubelet configuration from user data

The `kubelet.service.d` directory must be created for this file. You will need to reload `systemd` to pick up the configuration file without a reboot. In AL2023, the service will likely already be running when your script executes, so you will also need to restart it.

```
mkdir -p /etc/systemd/system/kubelet.service.d
echo '[Service]' > /etc/systemd/system/kubelet.service.d/http-proxy.conf
echo 'Environment="HTTP_PROXY=http://proxy-domain:port"' >> /etc/systemd/system/
kubelet.service.d/http-proxy.conf
echo 'Environment="HTTPS_PROXY=http://proxy-domain:port"' >> /etc/systemd/system/
kubelet.service.d/http-proxy.conf
echo 'Environment="NO_PROXY=localhost"' >> /etc/systemd/system/kubelet.service.d/http-
proxy.conf
systemctl daemon-reload
systemctl restart kubelet
```

ssm proxy configuration

ssm is one of the credential providers that can be used to initialize a hybrid node. ssm is responsible for authenticating with Amazon and generating temporary credentials that is used by kubelet. If you are using a proxy in your on-premises environment and using ssm as your credential provider on the node, you must configure the ssm so it can communicate with Amazon SSM service endpoints.

Create a file on each hybrid node called `http-proxy.conf` in the path below depending on the operating system

- Ubuntu - `/etc/systemd/system/snap.amazon-ssm-agent.amazon-ssm-agent.service.d/http-proxy.conf`
- Amazon Linux 2023 and Red Hat Enterprise Linux - `/etc/systemd/system/amazon-ssm-agent.service.d/http-proxy.conf`

Populate the file with the following contents. Replace `proxy-domain` and `port` with the values for your environment.

```
[Service]
Environment="HTTP_PROXY=http://proxy-domain:port"
Environment="HTTPS_PROXY=http://proxy-domain:port"
Environment="NO_PROXY=localhost"
```

ssm configuration from user data

The ssm systemd service file directory must be created for this file. The directory path depends on the operating system used on the node.

- Ubuntu - `/etc/systemd/system/snap.amazon-ssm-agent.amazon-ssm-agent.service.d`
- Amazon Linux 2023 and Red Hat Enterprise Linux - `/etc/systemd/system/amazon-ssm-agent.service.d`

Replace the systemd service name in the restart command below depending on the operating system used on the node

- Ubuntu - `snap.amazon-ssm-agent.amazon-ssm-agent`
- Amazon Linux 2023 and Red Hat Enterprise Linux - `amazon-ssm-agent`

```
mkdir -p systemd-service-file-directory
echo '[Service]' > [.replaceable]#systemd-service-file-directory/http-proxy.conf
echo 'Environment="HTTP_PROXY=http://[.replaceable]#proxy-domain:port"' >> systemd-service-file-directory/http-proxy.conf
echo 'Environment="HTTPS_PROXY=http://[.replaceable]#proxy-domain:port"' >>
[.replaceable]#systemd-service-file-directory/http-proxy.conf
echo 'Environment="NO_PROXY=localhost"' >> [.replaceable]#systemd-service-file-
directory/http-proxy.conf
systemctl daemon-reload
systemctl restart [.replaceable]#systemd-service-name
```

Operating system proxy configuration

If you are using a proxy for internet access, you must configure your operating system to be able to pull the hybrid nodes dependencies from your operating systems' package manager.

Ubuntu

1. Configure snap to use your proxy with the following commands:

```
sudo snap set system proxy.https=http://proxy-domain:port
sudo snap set system proxy.http=http://proxy-domain:port
```

2. To enable proxy for apt, create a file called `apt.conf` in the `/etc/apt/` directory. Replace `proxy-domain` and `port` with the values for your environment.

```
Acquire::http::Proxy "http://proxy-domain:port";
```

```
Acquire::https::Proxy "http://proxy-domain:port";
```

Amazon Linux 2023

1. Configure dnf to use your proxy. Create a file `/etc/dnf/dnf.conf` with the proxy-domain and port values for your environment.

```
proxy=http://proxy-domain:port
```

Red Hat Enterprise Linux

1. Configure yum to use your proxy. Create a file `/etc/yum.conf` with the proxy-domain and port values for your environment.

```
proxy=http://proxy-domain:port
```

IAM Roles Anywhere proxy configuration

The IAM Roles Anywhere credential provider service is responsible for refreshing credentials when using IAM Roles Anywhere with the `enableCredentialsFile` flag (see [the section called “EKS Pod Identity Agent”](#)). If you are using a proxy in your on-premises environment, you must configure the service so it can communicate with IAM Roles Anywhere endpoints.

Create a file called `http-proxy.conf` in the `/etc/systemd/system/aws_signing_helper_update.service.d/` directory with the following content. Replace `proxy-domain` and `port` with the values for your environment.

```
[Service]
Environment="HTTP_PROXY=http://proxy-domain:port"
Environment="HTTPS_PROXY=http://proxy-domain:port"
Environment="NO_PROXY=localhost"
```

Cluster wide configuration

The configurations in this section must be applied after you create your Amazon EKS cluster and before running `nodeadm init` on each hybrid node.

kube-proxy proxy configuration

Amazon EKS automatically installs kube-proxy on each hybrid node as a DaemonSet when your hybrid nodes join the cluster. kube-proxy enables routing across services that are backed by pods on Amazon EKS clusters. To configure each host, kube-proxy requires DNS resolution for your Amazon EKS cluster endpoint.

1. Edit the kube-proxy DaemonSet with the following command

```
kubectl -n kube-system edit ds kube-proxy
```

This will open the kube-proxy DaemonSet definition on your configured editor.

2. Add the environment variables for HTTP_PROXY and HTTPS_PROXY. Note the NODE_NAME environment variable should already exist in your configuration. Replace proxy-domain and port with values for your environment.

```
containers:
  - command:
    - kube-proxy
    - --v=2
    - --config=/var/lib/kube-proxy-config/config - --hostname-override=$(NODE_NAME)
  env:
    - name: HTTP_PROXY
      value: http://proxy-domain:port
    - name: HTTPS_PROXY
      value: http://proxy-domain:port
    - name: NODE_NAME
      valueFrom:
        fieldRef:
          apiVersion: v1
          fieldPath: spec.nodeName
```

Configure Cilium BGP for hybrid nodes

This topic describes how to configure Cilium Border Gateway Protocol (BGP) for Amazon EKS Hybrid Nodes. Cilium's BGP functionality is called [Cilium BGP Control Plane](#) and can be used to advertise pod and service addresses to your on-premises network. For alternative methods to make pod CIDRs routable on your on-premises network, see [the section called "Routable remote Pod CIDRs"](#).

Configure Cilium BGP

Prerequisites

- Cilium installed following the instructions in [the section called “Configure CNI”](#).

Procedure

1. To use BGP with Cilium to advertise pod or service addresses with your on-premises network, Cilium must be installed with `bgpControlPlane.enabled: true`. If you are enabling BGP for an existing Cilium deployment, you must restart the Cilium operator to apply the BGP configuration if BGP was not previously enabled. You can set `operator.rollOutPods` to `true` in your Helm values to restart the Cilium operator as part of the Helm install/upgrade process.

```
helm upgrade cilium oci://public.ecr.aws/eks/cilium/cilium \
  --namespace kube-system \
  --reuse-values \
  --set operator.rollOutPods=true \
  --set bgpControlPlane.enabled=true
```

2. Confirm that the Cilium operator and agents were restarted and are running.

```
kubectl -n kube-system get pods --selector=app.kubernetes.io/part-of=cilium
```

NAME	READY	STATUS	RESTARTS	AGE
cilium-grwlc	1/1	Running	0	4m12s
cilium-operator-68f7766967-5nnbl	1/1	Running	0	4m20s
cilium-operator-68f7766967-7spfz	1/1	Running	0	4m20s
cilium-pnxcv	1/1	Running	0	6m29s
cilium-r7qkj	1/1	Running	0	4m12s
cilium-wxhfn	1/1	Running	0	4m1s
cilium-z7h1b	1/1	Running	0	6m30s

3. Create a file called `cilium-bgp-cluster.yaml` with a `CiliumBGPClusterConfig` definition. You may need to obtain the following information from your network administrator.
 - Configure `localASN` with the ASN for the nodes running Cilium.
 - Configure `peerASN` with the ASN for your on-premises router.
 - Configure the `peerAddress` with the on-premises router IP that each node running Cilium will peer with.

```
apiVersion: cilium.io/v2alpha1
kind: CiliumBGPClusterConfig
metadata:
  name: cilium-bgp
spec:
  nodeSelector:
    matchExpressions:
      - key: eks.amazonaws.com/compute-type
        operator: In
        values:
          - hybrid
  bgpInstances:
    - name: "rack0"
      localASN: NODES_ASN
      peers:
        - name: "onprem-router"
          peerASN: ONPREM_ROUTER_ASN
          peerAddress: ONPREM_ROUTER_IP
          peerConfigRef:
            name: "cilium-peer"
```

4. Apply the Cilium BGP cluster configuration to your cluster.

```
kubectl apply -f cilium-bgp-cluster.yaml
```

5. Create a file named `cilium-bgp-peer.yaml` with the `CiliumBGPPeerConfig` resource that defines a BGP peer configuration. Multiple peers can share the same configuration and provide reference to the common `CiliumBGPPeerConfig` resource. See the [BGP Peer configuration](#) in the Cilium documentation for a full list of configuration options.

The values for the following Cilium peer settings must match those of the on-premises router you are peering with.

- Configure `holdTimeSeconds` which determines how long a BGP peer waits for a keepalive or update message before declaring the session down. The default is 90 seconds.
- Configure `keepAliveTimeSeconds` which determines if a BGP peer is still reachable and the BGP session is active. The default is 30 seconds.
- Configure `restartTimeSeconds` which determines the time that Cilium's BGP control plane is expected to re-establish the BGP session after a restart. The default is 120 seconds.

```
apiVersion: cilium.io/v2alpha1
kind: CiliumBGPPeerConfig
metadata:
  name: cilium-peer
spec:
  timers:
    holdTimeSeconds: 90
    keepAliveTimeSeconds: 30
  gracefulRestart:
    enabled: true
    restartTimeSeconds: 120
  families:
    - afi: ipv4
      safi: unicast
      advertisements:
        matchLabels:
          advertise: "bgp"
```

6. Apply the Cilium BGP peer configuration to your cluster.

```
kubectl apply -f cilium-bgp-peer.yaml
```

7. Create a file named `cilium-bgp-advertisement-pods.yaml` with a `CiliumBGPAdvertisement` resource to advertise the pod CIDRs to your on-premises network.

- The `CiliumBGPAdvertisement` resource is used to define advertisement types and attributes associated with them. The example below configures Cilium to advertise only pod CIDRs. See the examples in [the section called “Service type LoadBalancer”](#) and [the section called “Cilium in-cluster load balancing”](#) for more information on configuring Cilium to advertise service addresses.
- Each hybrid node running the Cilium agent peers with the upstream BGP-enabled router. Each node advertises the pod CIDR range that it owns when Cilium’s `advertisementType` is set to `PodCIDR` like in the example below. See the [BGP Advertisements configuration](#) in the Cilium documentation for more information.

```
apiVersion: cilium.io/v2alpha1
kind: CiliumBGPAdvertisement
metadata:
  name: bgp-advertisement-pods
  labels:
    advertise: bgp
```

```
spec:
  advertisements:
    - advertisementType: "PodCIDR"
```

8. Apply the Cilium BGP Advertisement configuration to your cluster.

```
kubectl apply -f cilium-bgp-advertisement-pods.yaml
```

9. You can confirm the BGP peering worked with the [Cilium CLI](#) by using the `cilium bgp peers` command. You should see the correct values in the output for your environment and the Session State as established. See the [Troubleshooting and Operations Guide](#) in the Cilium documentation for more information on troubleshooting.

In the examples below, there are five hybrid nodes running the Cilium agent and each node is advertising the Pod CIDR range that it owns.

```
cilium bgp peers
```

Node	Local AS	Peer AS	Peer Address	Session
State	Uptime	Family	Received	Advertised
mi-026d6a261e355fba7	<i>NODES_ASN</i>			
	<i>ONPREM_ROUTER_ASN</i>			
	<i>ONPREM_ROUTER_IP</i>	established	1h18m58s	ipv4/unicast
2				1
mi-082f73826a163626e	<i>NODES_ASN</i>			
	<i>ONPREM_ROUTER_ASN</i>			
	<i>ONPREM_ROUTER_IP</i>	established	1h19m12s	ipv4/unicast
2				1
mi-09183e8a3d755abf6	<i>NODES_ASN</i>			
	<i>ONPREM_ROUTER_ASN</i>			
	<i>ONPREM_ROUTER_IP</i>	established	1h18m47s	ipv4/unicast
2				1
mi-0d78d815980ed202d	<i>NODES_ASN</i>			
	<i>ONPREM_ROUTER_ASN</i>			
	<i>ONPREM_ROUTER_IP</i>	established	1h19m12s	ipv4/unicast
2				1
mi-0daa253999fe92daa	<i>NODES_ASN</i>			
	<i>ONPREM_ROUTER_ASN</i>			
	<i>ONPREM_ROUTER_IP</i>	established	1h18m58s	ipv4/unicast
2				1

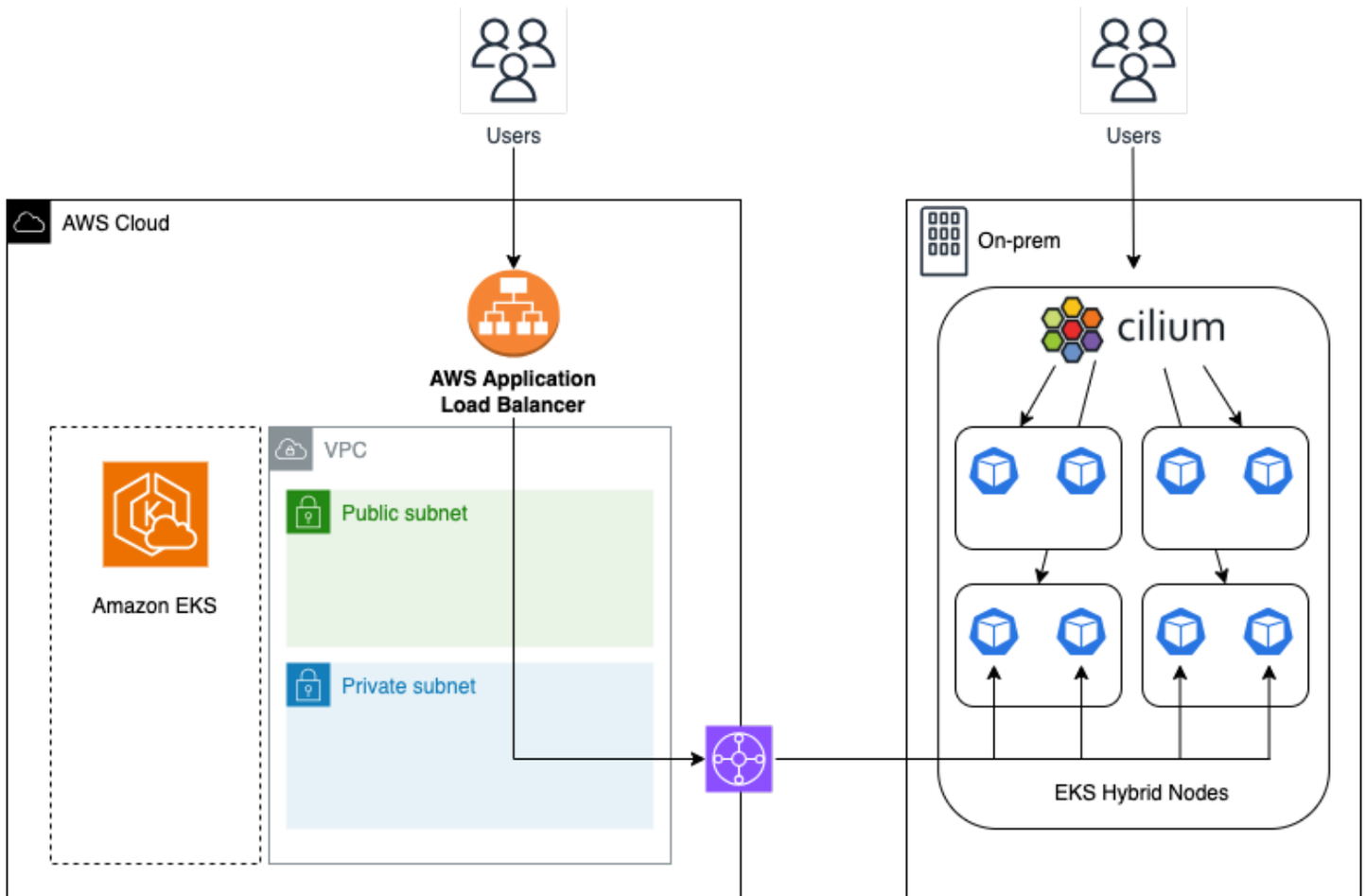
```
cilium bgp routes
```

Node	VRouter	Prefix	NextHop	Age	Attrs
mi-026d6a261e355fba7	<i>NODES_ASN</i>	10.86.2.0/26	0.0.0.0	1h16m46s	[{Origin: i} {NextHop: 0.0.0.0}]
mi-082f73826a163626e	<i>NODES_ASN</i>	10.86.2.192/26	0.0.0.0	1h16m46s	[{Origin: i} {NextHop: 0.0.0.0}]
mi-09183e8a3d755abf6	<i>NODES_ASN</i>	10.86.2.64/26	0.0.0.0	1h16m46s	[{Origin: i} {NextHop: 0.0.0.0}]
mi-0d78d815980ed202d	<i>NODES_ASN</i>	10.86.2.128/26	0.0.0.0	1h16m46s	[{Origin: i} {NextHop: 0.0.0.0}]
mi-0daa253999fe92daa	<i>NODES_ASN</i>	10.86.3.0/26	0.0.0.0	1h16m46s	[{Origin: i} {NextHop: 0.0.0.0}]

Configure Kubernetes Ingress for hybrid nodes

This topic describes how to configure Kubernetes Ingress for workloads running on Amazon EKS Hybrid Nodes. [Kubernetes Ingress](#) exposes HTTP and HTTPS routes from outside the cluster to services within the cluster. To make use of Ingress resources, a Kubernetes Ingress controller is required to set up the networking infrastructure and components that serve the network traffic.

Amazon supports Amazon Application Load Balancer (ALB) and Cilium for Kubernetes Ingress for workloads running on EKS Hybrid Nodes. The decision to use ALB or Cilium for Ingress is based on the source of application traffic. If application traffic originates from an Amazon Region, Amazon recommends using Amazon ALB and the Amazon Load Balancer Controller. If application traffic originates from the local on-premises or edge environment, Amazon recommends using Cilium's built-in Ingress capabilities, which can be used with or without load balancer infrastructure in your environment.



Amazon Application Load Balancer

You can use the [Amazon Load Balancer Controller](#) and Application Load Balancer (ALB) with the target type `ip` for workloads running on hybrid nodes. When using target type `ip`, ALB forwards traffic directly to the pods, bypassing the Service layer network path. For ALB to reach the pod IP targets on hybrid nodes, your on-premises pod CIDR must be routable on your on-premises network. Additionally, the Amazon Load Balancer Controller uses webhooks and requires direct communication from the EKS control plane. For more information, see [the section called "Configure webhooks"](#).

Considerations

- See [the section called "Application load balancing"](#) and [the section called "Install with Helm"](#) for more information on Amazon Application Load Balancer and Amazon Load Balancer Controller.
- See [Best Practices for Load Balancing](#) for information on how to choose between Amazon Application Load Balancer and Amazon Network Load Balancer.

- See [Amazon Load Balancer Controller Ingress annotations](#) for the list of annotations that can be configured for Ingress resources with Amazon Application Load Balancer.

Prerequisites

- Cilium installed following the instructions in [the section called “Configure CNI”](#).
- Cilium BGP Control Plane enabled following the instructions in [the section called “Configure BGP”](#). If you do not want to use BGP, you must use an alternative method to make your on-premises pod CIDRs routable on your on-premises network. If you do not make your on-premises pod CIDRs routable, ALB will not be able to register or contact your pod IP targets.
- Helm installed in your command-line environment, see the [Setup Helm instructions](#) for more information.
- eksctl installed in your command-line environment, see the [eksctl install instructions](#) for more information.

Procedure

1. Download an IAM policy for the Amazon Load Balancer Controller that allows it to make calls to Amazon APIs on your behalf.

```
curl -O https://raw.githubusercontent.com/kubernetes-sigs/aws-load-balancer-controller/refs/heads/main/docs/install/iam_policy.json
```

2. Create an IAM policy using the policy downloaded in the previous step.

```
aws iam create-policy \  
  --policy-name AWSLoadBalancerControllerIAMPolicy \  
  --policy-document file://iam_policy.json
```

3. Replace the value for cluster name (CLUSTER_NAME), Amazon Region (AWS_REGION), and Amazon account ID (AWS_ACCOUNT_ID) with your settings and run the following command.

```
eksctl create iamserviceaccount \  
  --cluster=CLUSTER_NAME \  
  --namespace=kube-system \  
  --name=aws-load-balancer-controller \  
  --attach-policy-arn=arn:aws:iam::AWS_ACCOUNT_ID:policy/  
AWSLoadBalancerControllerIAMPolicy \  
  --iam-policy-arn=arn:aws:iam::AWS_ACCOUNT_ID:policy/  
AWSLoadBalancerControllerIAMPolicy
```

```
--override-existing-serviceaccounts \
--region AWS_REGION \
--approve
```

4. Add the eks-charts Helm chart repository and update your local Helm repository to make sure that you have the most recent charts.

```
helm repo add eks https://aws.github.io/eks-charts
```

```
helm repo update eks
```

5. Install the Amazon Load Balancer Controller. Replace the value for cluster name (CLUSTER_NAME), Amazon Region (AWS_REGION), VPC ID (VPC_ID), and Amazon Load Balancer Controller Helm chart version (AWS_LBC_HELM_VERSION) with your settings and run the following command. If you are running a mixed mode cluster with both hybrid nodes and nodes in Amazon Cloud, you can run the Amazon Load Balancer Controller on cloud nodes following the instructions at [the section called “Amazon Load Balancer Controller”](#).

- You can find the latest version of the Helm chart by running `helm search repo eks/aws-load-balancer-controller --versions`.

```
helm install aws-load-balancer-controller eks/aws-load-balancer-controller \
  -n kube-system \
  --version AWS_LBC_HELM_VERSION \
  --set clusterName=CLUSTER_NAME \
  --set region=AWS_REGION \
  --set vpcId=VPC_ID \
  --set serviceAccount.create=false \
  --set serviceAccount.name=aws-load-balancer-controller
```

6. Verify the Amazon Load Balancer Controller was installed successfully.

```
kubectl get -n kube-system deployment aws-load-balancer-controller
```

NAME	READY	UP-TO-DATE	AVAILABLE	AGE
aws-load-balancer-controller	2/2	2	2	84s

7. Create a sample application. The example below uses the [Istio Bookinfo](#) sample microservices application.

```
kubectl apply -f https://raw.githubusercontent.com/istio/istio/refs/heads/master/samples/bookinfo/platform/kube/bookinfo.yaml
```

8. Create a file named `my-ingress-alb.yaml` with the following contents.

```
apiVersion: networking.k8s.io/v1
kind: Ingress
metadata:
  name: my-ingress
  namespace: default
  annotations:
    alb.ingress.kubernetes.io/load-balancer-name: "my-ingress-alb"
    alb.ingress.kubernetes.io/target-type: "ip"
    alb.ingress.kubernetes.io/scheme: "internet-facing"
    alb.ingress.kubernetes.io/healthcheck-path: "/details/1"
spec:
  ingressClassName: alb
  rules:
  - http:
      paths:
      - backend:
          service:
            name: details
            port:
              number: 9080
          path: /details
          pathType: Prefix
```

9. Apply the Ingress configuration to your cluster.

```
kubectl apply -f my-ingress-alb.yaml
```

10 Provisioning the ALB for your Ingress resource may take a few minutes. Once the ALB is provisioned, your Ingress resource will have an address assigned to it that corresponds to the DNS name of the ALB deployment. The address will have the format `<alb-name>-<random-string>.<region>.elb.amazonaws.com`.

```
kubectl get ingress my-ingress
```

NAME	CLASS	HOSTS	ADDRESS
	PORTS	AGE	

```
my-ingress alb * my-ingress-alb-<random-  
string>.<region>.elb.amazonaws.com 80 23m
```

11 Access the Service using the address of the ALB.

```
curl -s http://my-ingress-alb-<random-string>.<region>.elb.amazonaws.com:80/details/1  
| jq
```

```
{  
  "id": 1,  
  "author": "William Shakespeare",  
  "year": 1595,  
  "type": "paperback",  
  "pages": 200,  
  "publisher": "PublisherA",  
  "language": "English",  
  "ISBN-10": "1234567890",  
  "ISBN-13": "123-1234567890"  
  "details": "This is the details page"  
}
```

Cilium Ingress and Cilium Gateway Overview

Cilium's Ingress capabilities are built into Cilium's architecture and can be managed with the Kubernetes Ingress API or Gateway API. If you don't have existing Ingress resources, Amazon recommends to start with the Gateway API, as it is a more expressive and flexible way to define and manage Kubernetes networking resources. The [Kubernetes Gateway API](#) aims to standardize how networking resources for Ingress, Load Balancing, and Service Mesh are defined and managed in Kubernetes clusters.

When you enable Cilium's Ingress or Gateway features, the Cilium operator reconciles Ingress / Gateway objects in the cluster and Envoy proxies on each node process the Layer 7 (L7) network traffic. Cilium does not directly provision Ingress / Gateway infrastructure such as load balancers. If you plan to use Cilium Ingress / Gateway with a load balancer, you must use the load balancer's tooling, commonly an Ingress or Gateway controller, to deploy and manage the load balancer's infrastructure.

For Ingress / Gateway traffic, Cilium handles the core network traffic and L3/L4 policy enforcement, and integrated Envoy proxies process the L7 network traffic. With Cilium Ingress / Gateway, Envoy is responsible for applying L7 routing rules, policies, and request manipulation,

advanced traffic management such as traffic splitting and mirroring, and TLS termination and origination. Cilium's Envoy proxies are deployed as a separate DaemonSet (`cilium-envoy`) by default, which enables Envoy and the Cilium agent to be separately updated, scaled, and managed.

For more information on how Cilium Ingress and Cilium Gateway work, see the [Cilium Ingress](#) and [Cilium Gateway](#) pages in the Cilium documentation.

Cilium Ingress and Gateway Comparison

The table below summarizes the Cilium Ingress and Cilium Gateway features as of **Cilium version 1.17.x**.

Feature	Ingress	Gateway
Service type LoadBalancer	Yes	Yes
Service type NodePort	Yes	No ¹
Host network	Yes	Yes
Shared load balancer	Yes	Yes
Dedicated load balancer	Yes	No ²
Network policies	Yes	Yes
Protocols	Layer 7 (HTTP(S), gRPC)	Layer 7 (HTTP(S), gRPC) ³
TLS Passthrough	Yes	Yes
Traffic Management	Path and Host routing	Path and Host routing, URL redirect and rewrite, traffic splitting, header modification

¹ Cilium Gateway support for NodePort services is planned for Cilium version 1.18.x ([#27273](#))

² Cilium Gateway support for dedicated load balancers ([#25567](#))

³ Cilium Gateway support for TCP/UDP ([#21929](#))

Install Cilium Gateway

Considerations

- Cilium must be configured with `nodePort.enabled` set to `true` as shown in the examples below. If you are using Cilium's kube-proxy replacement feature, you do not need to set `nodePort.enabled` to `true`.
- Cilium must be configured with `envoy.enabled` set to `true` as shown in the examples below.
- Cilium Gateway can be deployed in load balancer (default) or host network mode.
- When using Cilium Gateway in load balancer mode, the `service.beta.kubernetes.io/aws-load-balancer-type: "external"` annotation must be set on the Gateway resource to prevent the legacy Amazon cloud provider from creating a Classic Load Balancer for the Service of type `LoadBalancer` that Cilium creates for the Gateway resource.
- When using Cilium Gateway in host network mode, the Service of type `LoadBalancer` mode is disabled. Host network mode is useful for environments that do not have load balancer infrastructure, see [the section called "Host network"](#) for more information.

Prerequisites

1. Helm installed in your command-line environment, see [Setup Helm instructions](#).
2. Cilium installed following the instructions in [the section called "Configure CNI"](#).

Procedure

1. Install the Kubernetes Gateway API Custom Resource Definitions (CRDs).

```
kubectl apply -f https://raw.githubusercontent.com/kubernetes-sigs/gateway-api/v1.2.1/config/crd/standard/gateway.networking.k8s.io_gatewayclasses.yaml
kubectl apply -f https://raw.githubusercontent.com/kubernetes-sigs/gateway-api/v1.2.1/config/crd/standard/gateway.networking.k8s.io_gateways.yaml
kubectl apply -f https://raw.githubusercontent.com/kubernetes-sigs/gateway-api/v1.2.1/config/crd/standard/gateway.networking.k8s.io_httproutes.yaml
kubectl apply -f https://raw.githubusercontent.com/kubernetes-sigs/gateway-api/v1.2.1/config/crd/standard/gateway.networking.k8s.io_referencegrants.yaml
kubectl apply -f https://raw.githubusercontent.com/kubernetes-sigs/gateway-api/v1.2.1/config/crd/standard/gateway.networking.k8s.io_grpcroutes.yaml
```

2. Create a file called `cilium-gateway-values.yaml` with the following contents. The example below configures Cilium Gateway to use the default load balancer mode and to use a separate `cilium-envoy` DaemonSet for Envoy proxies configured to run only on hybrid nodes.

```
gatewayAPI:
  enabled: true
  # uncomment to use host network mode
  # hostNetwork:
  #   enabled: true
nodePort:
  enabled: true
envoy:
  enabled: true
  affinity:
    nodeAffinity:
      requiredDuringSchedulingIgnoredDuringExecution:
        nodeSelectorTerms:
          - matchExpressions:
              - key: eks.amazonaws.com/compute-type
                operator: In
                values:
                  - hybrid
```

3. Apply the Helm values file to your cluster.

```
helm upgrade cilium oci://public.ecr.aws/eks/cilium/cilium \
  --namespace kube-system \
  --reuse-values \
  --set operator.rollOutPods=true \
  --values cilium-gateway-values.yaml
```

4. Confirm the Cilium operator, agent, and Envoy pods are running.

```
kubectl -n kube-system get pods --selector=app.kubernetes.io/part-of=cilium
```

NAME	READY	STATUS	RESTARTS	AGE
<code>cilium-envoy-5pgnd</code>	1/1	Running	0	6m31s
<code>cilium-envoy-6fhg4</code>	1/1	Running	0	6m30s
<code>cilium-envoy-jskrk</code>	1/1	Running	0	6m30s
<code>cilium-envoy-k2xtb</code>	1/1	Running	0	6m31s
<code>cilium-envoy-w5s9j</code>	1/1	Running	0	6m31s
<code>cilium-grwlc</code>	1/1	Running	0	4m12s

cilium-operator-68f7766967-5nnbl	1/1	Running	0	4m20s
cilium-operator-68f7766967-7spz	1/1	Running	0	4m20s
cilium-pnxcv	1/1	Running	0	6m29s
cilium-r7qkj	1/1	Running	0	4m12s
cilium-wxhfn	1/1	Running	0	4m1s
cilium-z7h1b	1/1	Running	0	6m30s

Configure Cilium Gateway

Cilium Gateway is enabled on Gateway objects by setting the `gatewayClassName` to `cilium`. The Service that Cilium creates for Gateway resources can be configured with fields on the Gateway object. Common annotations used by Gateway controllers to configure the load balancer infrastructure can be configured with the Gateway object's `infrastructure` field. When using Cilium's LoadBalancer IPAM (see example in [the section called "Service type LoadBalancer"](#)), the IP address to use for the Service of type LoadBalancer can be configured on the Gateway object's `addresses` field. For more information on Gateway configuration, see the [Kubernetes Gateway API specification](#).

```

apiVersion: gateway.networking.k8s.io/v1
kind: Gateway
metadata:
  name: my-gateway
spec:
  gatewayClassName: cilium
  infrastructure:
    annotations:
      service.beta.kubernetes.io/...
      service.kuberentes.io/...
  addresses:
  - type: IPAddress
    value: <LoadBalancer IP address>
  listeners:
  ...

```

Cilium and the Kubernetes Gateway specification support the GatewayClass, Gateway, HTTPRoute, GRPCRoute, and ReferenceGrant resources.

- See [HTTPRoute](#) and [GRPCRoute](#) specifications for the list of available fields.
- See the examples in the [the section called "Deploy Cilium Gateway"](#) section below and the examples in the [Cilium documentation](#) for how to use and configure these resources.

Deploy Cilium Gateway

1. Create a sample application. The example below uses the [Istio Bookinfo](#) sample microservices application.

```
kubectl apply -f https://raw.githubusercontent.com/istio/istio/refs/heads/master/samples/bookinfo/platform/kube/bookinfo.yaml
```

2. Confirm the application is running successfully.

```
kubectl get pods
```

NAME	READY	STATUS	RESTARTS	AGE
details-v1-766844796b-9965p	1/1	Running	0	81s
productpage-v1-54bb874995-jmc8j	1/1	Running	0	80s
ratings-v1-5dc79b6bcd-smzxx	1/1	Running	0	80s
reviews-v1-598b896c9d-vj7gb	1/1	Running	0	80s
reviews-v2-556d6457d-xbt8v	1/1	Running	0	80s
reviews-v3-564544b4d6-cpmvq	1/1	Running	0	80s

3. Create a file named `my-gateway.yaml` with the following contents. The example below uses the `service.beta.kubernetes.io/aws-load-balancer-type: "external"` annotation to prevent the legacy Amazon cloud provider from creating a Classic Load Balancer for the Service of type LoadBalancer that Cilium creates for the Gateway resource.

```
---
apiVersion: gateway.networking.k8s.io/v1
kind: Gateway
metadata:
  name: my-gateway
spec:
  gatewayClassName: cilium
  infrastructure:
    annotations:
      service.beta.kubernetes.io/aws-load-balancer-type: "external"
  listeners:
  - protocol: HTTP
    port: 80
    name: web-gw
    allowedRoutes:
      namespaces:
```

```

    from: Same
---
apiVersion: gateway.networking.k8s.io/v1
kind: HTTPRoute
metadata:
  name: http-app-1
spec:
  parentRefs:
  - name: my-gateway
    namespace: default
  rules:
  - matches:
    - path:
        type: PathPrefix
        value: /details
    backendRefs:
    - name: details
      port: 9080

```

4. Apply the Gateway resource to your cluster.

```
kubectl apply -f my-gateway.yaml
```

5. Confirm the Gateway resource and corresponding Service were created. At this stage, it is expected that the ADDRESS field of the Gateway resource is not populated with an IP address or hostname, and that the Service of type LoadBalancer for the Gateway resource similarly does not have an IP address or hostname assigned.

```
kubectl get gateway my-gateway
```

NAME	CLASS	ADDRESS	PROGRAMMED	AGE
my-gateway	cilium		True	10s

```
kubectl get svc cilium-gateway-my-gateway
```

NAME	TYPE	CLUSTER-IP	EXTERNAL-IP	PORT(S)
cilium-gateway-my-gateway	LoadBalancer	172.16.227.247	<pending>	80:30912/
TCP				24s

6. Proceed to [the section called "Service type LoadBalancer"](#) to configure the Gateway resource to use an IP address allocated by Cilium Load Balancer IPAM, and [the section called "Service type NodePort"](#) or [the section called "Host network"](#) to configure the Gateway resource to use NodePort or host network addresses.

Install Cilium Ingress

Considerations

- Cilium must be configured with `nodePort.enabled` set to `true` as shown in the examples below. If you are using Cilium's kube-proxy replacement feature, you do not need to set `nodePort.enabled` to `true`.
- Cilium must be configured with `envoy.enabled` set to `true` as shown in the examples below.
- With `ingressController.loadbalancerMode` set to `dedicated`, Cilium creates dedicated Services for each Ingress resource. With `ingressController.loadbalancerMode` set to `shared`, Cilium creates a shared Service of type `LoadBalancer` for all Ingress resources in the cluster. When using the shared load balancer mode, the settings for the shared Service such as `labels`, `annotations`, `type`, and `loadBalancerIP` are configured in the `ingressController.service` section of the Helm values. See the [Cilium Helm values reference](#) for more information.
- With `ingressController.default` set to `true`, Cilium is configured as the default Ingress controller for the cluster and will create Ingress entries even when the `ingressClassName` is not specified on Ingress resources.
- Cilium Ingress can be deployed in load balancer (default), node port, or host network mode. When Cilium is installed in host network mode, the Service of type `LoadBalancer` and Service of type `NodePort` modes are disabled. See [the section called "Host network"](#) for more information.
- Always set `ingressController.service.annotations` to `service.beta.kubernetes.io/aws-load-balancer-type: "external"` in the Helm values to prevent the legacy Amazon cloud provider from creating a Classic Load Balancer for the default `cilium-ingress` Service created by the [Cilium Helm chart](#).

Prerequisites

1. Helm installed in your command-line environment, see [Setup Helm instructions](#).
2. Cilium installed following the instructions in [the section called "Configure CNI"](#).

Procedure

1. Create a file called `cilium-ingress-values.yaml` with the following contents. The example below configures Cilium Ingress to use the default load balancer dedicated mode and to use a separate `cilium-envoy` DaemonSet for Envoy proxies configured to run only on hybrid nodes.

```
ingressController:
  enabled: true
  loadbalancerMode: dedicated
  service:
    annotations:
      service.beta.kubernetes.io/aws-load-balancer-type: "external"
nodePort:
  enabled: true
envoy:
  enabled: true
  affinity:
    nodeAffinity:
      requiredDuringSchedulingIgnoredDuringExecution:
        nodeSelectorTerms:
          - matchExpressions:
              - key: eks.amazonaws.com/compute-type
                operator: In
                values:
                  - hybrid
```

2. Apply the Helm values file to your cluster.

```
helm upgrade cilium oci://public.ecr.aws/eks/cilium/cilium \
  --namespace kube-system \
  --reuse-values \
  --set operator.rollOutPods=true \
  --values cilium-ingress-values.yaml
```

3. Confirm the Cilium operator, agent, and Envoy pods are running.

```
kubectl -n kube-system get pods --selector=app.kubernetes.io/part-of=cilium
```

NAME	READY	STATUS	RESTARTS	AGE
<code>cilium-envoy-5pgnd</code>	1/1	Running	0	6m31s
<code>cilium-envoy-6fhg4</code>	1/1	Running	0	6m30s
<code>cilium-envoy-jskrk</code>	1/1	Running	0	6m30s

<code>cilium-envoy-k2xtb</code>	1/1	Running	0	6m31s
<code>cilium-envoy-w5s9j</code>	1/1	Running	0	6m31s
<code>cilium-grwlc</code>	1/1	Running	0	4m12s
<code>cilium-operator-68f7766967-5nnbl</code>	1/1	Running	0	4m20s
<code>cilium-operator-68f7766967-7spfz</code>	1/1	Running	0	4m20s
<code>cilium-pnxcv</code>	1/1	Running	0	6m29s
<code>cilium-r7qkj</code>	1/1	Running	0	4m12s
<code>cilium-wxhfn</code>	1/1	Running	0	4m1s
<code>cilium-z7h1b</code>	1/1	Running	0	6m30s

Configure Cilium Ingress

Cilium Ingress is enabled on Ingress objects by setting the `ingressClassName` to `cilium`. The Service(s) that Cilium creates for Ingress resources can be configured with annotations on the Ingress objects when using the dedicated load balancer mode and in the Cilium / Helm configuration when using the shared load balancer mode. These annotations are commonly used by Ingress controllers to configure the load balancer infrastructure, or other attributes of the Service such as the service type, load balancer mode, ports, and TLS passthrough. Key annotations are described below. For a full list of supported annotations, see the [Cilium Ingress annotations](#) in the Cilium documentation.

Annotation	Description
<code>ingress.cilium.io/loadbalancer-mode</code>	<p><code>dedicated</code> : Dedicated Service of type LoadBalancer for each Ingress resource (default).</p> <p><code>shared</code>: Single Service of type LoadBalancer for all Ingress resources.</p>
<code>ingress.cilium.io/service-type</code>	<p><code>LoadBalancer</code> : The Service will be of type LoadBalancer (default)</p> <p><code>NodePort</code>: The Service will be of type NodePort.</p>
<code>service.beta.kubernetes.io/aws-load-balancer-type</code>	<p><code>"external"</code> : Prevent legacy Amazon cloud provider from provisioning Classic Load Balancer for Services of type LoadBalancer.</p>

Annotation	Description
<code>lbipam.cilium.io/ips</code>	List of IP addresses to allocate from Cilium LoadBalancer IPAM

Cilium and the Kubernetes Ingress specification support Exact, Prefix, and Implementation-specific matching rules for Ingress paths. Cilium supports regex as its implementation-specific matching rule. For more information, see [Ingress path types and precedence](#) and [Path types examples](#) in the Cilium documentation, and the examples in the [the section called “Deploy Cilium Ingress”](#) section of this page.

An example Cilium Ingress object is shown below.

```
apiVersion: networking.k8s.io/v1
kind: Ingress
metadata:
  name: my-ingress
  annotations:
    service.beta.kubernetes.io/...
    service.kubernetes.io/...
spec:
  ingressClassName: cilium
  rules:
  ...
```

Deploy Cilium Ingress

1. Create a sample application. The example below uses the [Istio Bookinfo](#) sample microservices application.

```
kubectl apply -f https://raw.githubusercontent.com/istio/istio/refs/heads/master/samples/bookinfo/platform/kube/bookinfo.yaml
```

2. Confirm the application is running successfully.

```
kubectl get pods
```

NAME	READY	STATUS	RESTARTS	AGE
details-v1-766844796b-9965p	1/1	Running	0	81s

productpage-v1-54bb874995-jmc8j	1/1	Running	0	80s
ratings-v1-5dc79b6bcd-smzxz	1/1	Running	0	80s
reviews-v1-598b896c9d-vj7gb	1/1	Running	0	80s
reviews-v2-556d6457d-xbt8v	1/1	Running	0	80s
reviews-v3-564544b4d6-cpmvq	1/1	Running	0	80s

3. Create a file named `my-ingress.yaml` with the following contents. The example below uses the `service.beta.kubernetes.io/aws-load-balancer-type: "external"` annotation to prevent the legacy Amazon cloud provider from creating a Classic Load Balancer for the Service of type LoadBalancer that Cilium creates for the Ingress resource.

```
apiVersion: networking.k8s.io/v1
kind: Ingress
metadata:
  name: my-ingress
  namespace: default
  annotations:
    service.beta.kubernetes.io/aws-load-balancer-type: "external"
spec:
  ingressClassName: cilium
  rules:
  - http:
      paths:
      - backend:
          service:
            name: details
            port:
              number: 9080
        path: /details
        pathType: Prefix
```

4. Apply the Ingress resource to your cluster.

```
kubectl apply -f my-ingress.yaml
```

5. Confirm the Ingress resource and corresponding Service were created. At this stage, it is expected that the ADDRESS field of the Ingress resource is not populated with an IP address or hostname, and that the shared or dedicated Service of type LoadBalancer for the Ingress resource similarly does not have an IP address or hostname assigned.

```
kubectl get ingress my-ingress
```

NAME	CLASS	HOSTS	ADDRESS	PORTS	AGE
my-ingress	cilium	*		80	8s

For load balancer mode shared

```
kubectl -n kube-system get svc cilium-ingress
```

NAME	AGE	TYPE	CLUSTER-IP	EXTERNAL-IP	PORT(S)
cilium-ingress	10m	LoadBalancer	172.16.217.48	<pending>	80:32359/TCP,443:31090/TCP

For load balancer mode dedicated

```
kubectl -n default get svc cilium-ingress-my-ingress
```

NAME	AGE	TYPE	CLUSTER-IP	EXTERNAL-IP	PORT(S)
cilium-ingress-my-ingress	25s	LoadBalancer	172.16.193.15	<pending>	80:32088/TCP,443:30332/TCP

- Proceed to [the section called “Service type LoadBalancer”](#) to configure the Ingress resource to use an IP address allocated by Cilium Load Balancer IPAM, and [the section called “Service type NodePort”](#) or [the section called “Host network”](#) to configure the Ingress resource to use NodePort or host network addresses.

Service type LoadBalancer

Existing load balancer infrastructure

By default, for both Cilium Ingress and Cilium Gateway, Cilium creates Kubernetes Service(s) of type LoadBalancer for the Ingress / Gateway resources. The attributes of the Service(s) that Cilium creates can be configured through the Ingress and Gateway resources. When you create Ingress or Gateway resources, the externally exposed IP address or hostnames for the Ingress or Gateway are allocated from the load balancer infrastructure, which is typically provisioned by an Ingress or Gateway controller.

Many Ingress and Gateway controllers use annotations to detect and configure the load balancer infrastructure. The annotations for these Ingress and Gateway controllers are configured on the Ingress or Gateway resources as shown in the previous examples above. Reference your Ingress or Gateway controller's documentation for the annotations it supports and see the [Kubernetes Ingress documentation](#) and [Kubernetes Gateway documentation](#) for a list of popular controllers.

Important

Cilium Ingress and Gateway cannot be used with the Amazon Load Balancer Controller and Amazon Network Load Balancers (NLBs) with EKS Hybrid Nodes. Attempting to use these together results in unregistered targets, as the NLB attempts to directly connect to the Pod IPs that back the Service of type LoadBalancer when the NLB's `target-type` is set to `ip` (requirement for using NLB with workloads running on EKS Hybrid Nodes).

No load balancer infrastructure

If you do not have load balancer infrastructure and corresponding Ingress / Gateway controller in your environment, Ingress / Gateway resources and corresponding Services of type LoadBalancer can be configured to use IP addresses allocated by Cilium's [Load Balancer IP address management](#) (LB IPAM). Cilium LB IPAM can be configured with known IP address ranges from your on-premises environment, and can use Cilium's built-in Border Gateway Protocol (BGP) support or L2 announcements to advertise the LoadBalancer IP addresses to your on-premises network.

The example below shows how to configure Cilium's LB IPAM with an IP address to use for your Ingress / Gateway resources, and how to configure Cilium BGP Control Plane to advertise the LoadBalancer IP address with the on-premises network. Cilium's LB IPAM feature is enabled by default, but is not activated until a `CiliumLoadBalancerIPPool` resource is created.

Prerequisites

- Cilium Ingress or Gateway installed following the instructions in [the section called "Install Cilium Ingress"](#) or [the section called "Install Cilium Gateway"](#).
- Cilium Ingress or Gateway resources with sample application deployed following the instructions in [the section called "Deploy Cilium Ingress"](#) or [the section called "Deploy Cilium Gateway"](#).
- Cilium BGP Control Plane enabled following the instructions in [the section called "Configure BGP"](#). If you do not want to use BGP, you can skip this prerequisite, but you will not be able to

access your Ingress or Gateway resource until the LoadBalancer IP address allocated by Cilium LB IPAM is routable on your on-premises network.

Procedure

1. Optionally patch the Ingress or Gateway resource to request a specific IP address to use for the Service of type LoadBalancer. If you do not request a specific IP address, Cilium will allocate an IP address from the IP address range configured in the `CiliumLoadBalancerIPPool` resource in the subsequent step. In the commands below, replace `LB_IP_ADDRESS` with the IP address to request for the Service of type LoadBalancer.

Gateway

```
kubectl patch gateway -n default my-gateway --type=merge -p '{
  "spec": {
    "addresses": [{"type": "IPAddress", "value": "LB_IP_ADDRESS"}]
  }
}'
```

Ingress

```
kubectl patch ingress my-ingress --type=merge -p '{
  "metadata": {"annotations": {"lbipam.cilium.io/ips": "LB_IP_ADDRESS"}}
}'
```

2. Create a file named `cilium-lbip-pool-ingress.yaml` with a `CiliumLoadBalancerIPPool` resource to configure the Load Balancer IP address range for your Ingress / Gateway resources.
 - If you are using Cilium Ingress, Cilium automatically applies the `cilium.io/ingress: "true"` label to the Services it creates for Ingress resources. You can use this label in the `serviceSelector` field of the `CiliumLoadBalancerIPPool` resource definition to select the Services eligible for LB IPAM.
 - If you are using Cilium Gateway, you can use the `gateway.networking.k8s.io/gateway-name` label in the `serviceSelector` fields of the `CiliumLoadBalancerIPPool` resource definition to select the Gateway resources eligible for LB IPAM.
 - Replace `LB_IP_CIDR` with the IP address range to use for the Load Balancer IP addresses. To select a single IP address, use a `/32` CIDR. For more information, see [LoadBalancer IP Address Management](#) in the Cilium documentation.

```

apiVersion: cilium.io/v2alpha1
kind: CiliumLoadBalancerIPPool
metadata:
  name: bookinfo-pool
spec:
  blocks:
  - cidr: "LB_IP_CIDR"
  serviceSelector:
    # if using Cilium Gateway
    matchExpressions:
      - { key: gateway.networking.k8s.io/gateway-name, operator: In, values: [ my-
gateway ] }
    # if using Cilium Ingress
    matchLabels:
      cilium.io/ingress: "true"

```

3. Apply the `CiliumLoadBalancerIPPool` resource to your cluster.

```
kubectl apply -f cilium-lbip-pool-ingress.yaml
```

4. Confirm an IP address was allocated from Cilium LB IPAM for the Ingress / Gateway resource.

Gateway

```
kubectl get gateway my-gateway
```

NAME	CLASS	ADDRESS	PROGRAMMED	AGE
my-gateway	cilium	<i>LB_IP_ADDRESS</i>	True	6m41s

Ingress

```
kubectl get ingress my-ingress
```

NAME	CLASS	HOSTS	ADDRESS	PORTS	AGE
my-ingress	cilium	*	<i>LB_IP_ADDRESS</i>	80	10m

5. Create a file named `cilium-bgp-advertisement-ingress.yaml` with a `CiliumBGPAdvertisement` resource to advertise the LoadBalancer IP address for the Ingress / Gateway resources. If you are not using Cilium BGP, you can skip this step. The LoadBalancer IP

address used for your Ingress / Gateway resource must be routable on your on-premises network for you to be able to query the service in the next step.

```
apiVersion: cilium.io/v2alpha1
kind: CiliumBGPAdvertisement
metadata:
  name: bgp-advertisement-lb-ip
  labels:
    advertise: bgp
spec:
  advertisements:
    - advertisementType: "Service"
      service:
        addresses:
          - LoadBalancerIP
      selector:
        # if using Cilium Gateway
        matchExpressions:
          - { key: gateway.networking.k8s.io/gateway-name, operator: In, values:
[ my-gateway ] }
        # if using Cilium Ingress
        matchLabels:
          cilium.io/ingress: "true"
```

6. Apply the CiliumBGPAdvertisement resource to your cluster.

```
kubectl apply -f cilium-bgp-advertisement-ingress.yaml
```

7. Access the service using the IP address allocated from Cilium LB IPAM.

```
curl -s http://LB_IP_ADDRESS:80/details/1 | jq
```

```
{
  "id": 1,
  "author": "William Shakespeare",
  "year": 1595,
  "type": "paperback",
  "pages": 200,
  "publisher": "PublisherA",
  "language": "English",
  "ISBN-10": "1234567890",
  "ISBN-13": "123-1234567890"
```

```
}
```

Service type NodePort

If you do not have load balancer infrastructure and corresponding Ingress controller in your environment, or if you are self-managing your load balancer infrastructure or using DNS-based load balancing, you can configure Cilium Ingress to create Services of type NodePort for the Ingress resources. When using NodePort with Cilium Ingress, the Service of type NodePort is exposed on a port on each node in port range 30000-32767. In this mode, when traffic reaches any node in the cluster on the NodePort, it is then forwarded to a pod that backs the service, which may be on the same node or a different node.

Note

Cilium Gateway support for NodePort services is planned for Cilium version 1.18.x ([#27273](#))

Prerequisites

- Cilium Ingress installed following the instructions in [the section called “Install Cilium Ingress”](#).
- Cilium Ingress resources with sample application deployed following the instructions in [the section called “Deploy Cilium Ingress”](#).

Procedure

1. Patch the existing Ingress resource `my-ingress` to change it from Service type LoadBalancer to NodePort.

```
kubectl patch ingress my-ingress --type=merge -p '{
  "metadata": {"annotations": {"ingress.cilium.io/service-type": "NodePort"}}
}'
```

If you have not created the Ingress resource, you can create it by applying the following Ingress definition to your cluster. Note, the Ingress definition below uses the Istio Bookinfo sample application described in [the section called “Deploy Cilium Ingress”](#).

```
apiVersion: networking.k8s.io/v1
kind: Ingress
```

```

metadata:
  name: my-ingress
  namespace: default
  annotations:
    service.beta.kubernetes.io/aws-load-balancer-type: "external"
    "ingress.cilium.io/service-type": "NodePort"
spec:
  ingressClassName: cilium
  rules:
  - http:
    paths:
    - backend:
        service:
          name: details
          port:
            number: 9080
        path: /details
        pathType: Prefix

```

2. Confirm the Service for the Ingress resource was updated to use Service type NodePort. Note the Port for the HTTP protocol in the output. In the example below this HTTP port is 32353, which will be used in a subsequent step to query the Service. The benefit of using Cilium Ingress with Service of type NodePort is that you can apply path and host-based routing, as well as network policies for the Ingress traffic, which you cannot do for a standard Service of type NodePort without Ingress.

```
kubectl -n default get svc cilium-ingress-my-ingress
```

NAME	AGE	TYPE	CLUSTER-IP	EXTERNAL-IP	PORT(S)
cilium-ingress-my-ingress		NodePort	172.16.47.153	<none>	80:32353/
TCP,443:30253/TCP	27m				

3. Get the IP addresses of your nodes in your cluster.

```
kubectl get nodes -o wide
```

NAME	STATUS	ROLES	AGE	VERSION	INTERNAL-IP
EXTERNAL-IP	OS-IMAGE	KERNEL-VERSION	CONTAINER-RUNTIME		
mi-026d6a261e355fba7	Ready	<none>	23h	v1.32.3-eks-473151a	10.80.146.150
<none>	Ubuntu 22.04.5 LTS	5.15.0-142-generic	containerd://1.7.27		

```

mi-082f73826a163626e   Ready   <none>   23h   v1.32.3-eks-473151a   10.80.146.32
<none>                Ubuntu 22.04.4 LTS   5.15.0-142-generic   containerd://1.7.27
mi-09183e8a3d755abf6   Ready   <none>   23h   v1.32.3-eks-473151a   10.80.146.33
<none>                Ubuntu 22.04.4 LTS   5.15.0-142-generic   containerd://1.7.27
mi-0d78d815980ed202d   Ready   <none>   23h   v1.32.3-eks-473151a   10.80.146.97
<none>                Ubuntu 22.04.4 LTS   5.15.0-142-generic   containerd://1.7.27
mi-0daa253999fe92daa   Ready   <none>   23h   v1.32.3-eks-473151a   10.80.146.100
<none>                Ubuntu 22.04.4 LTS   5.15.0-142-generic   containerd://1.7.27

```

4. Access the Service of type NodePort using the IP addresses of your nodes and the NodePort captured above. In the example below the node IP address used is 10.80.146.32 and the NodePort is 32353. Replace these with the values for your environment.

```
curl -s http://10.80.146.32:32353/details/1 | jq
```

```
{
  "id": 1,
  "author": "William Shakespeare",
  "year": 1595,
  "type": "paperback",
  "pages": 200,
  "publisher": "PublisherA",
  "language": "English",
  "ISBN-10": "1234567890",
  "ISBN-13": "123-1234567890"
}
```

Host network

Similar to Service of type NodePort, if you do not have load balancer infrastructure and an Ingress or Gateway controller, or if you are self-managing your load balancing with an external load balancer, you can configure Cilium Ingress and Cilium Gateway to expose Ingress and Gateway resources directly on the host network. When the host network mode is enabled for an Ingress or Gateway resource, the Service of type LoadBalancer and NodePort modes are automatically disabled, host network mode is mutually exclusive with these alternative modes for each Ingress or Gateway resource. Compared to the Service of type NodePort mode, host network mode offers additional flexibility for the range of ports that can be used (it's not restricted to the 30000-32767 NodePort range) and you can configure a subset of nodes where the Envoy proxies run on the host network.

Prerequisites

- Cilium Ingress or Gateway installed following the instructions in [the section called “Install Cilium Ingress”](#) or [the section called “Install Cilium Gateway”](#).

Procedure

Gateway

1. Create a file named `cilium-gateway-host-network.yaml` with the following content.

```
gatewayAPI:
  enabled: true
  hostNetwork:
    enabled: true
    # uncomment to restrict nodes where Envoy proxies run on the host network
    # nodes:
    #   matchLabels:
    #     role: gateway
```

2. Apply the host network Cilium Gateway configuration to your cluster.

```
helm upgrade cilium oci://public.ecr.aws/eks/cilium/cilium \
  --namespace kube-system \
  --reuse-values \
  --set operator.rollOutPods=true \
  -f cilium-gateway-host-network.yaml
```

If you have not created the Gateway resource, you can create it by applying the following Gateway definition to your cluster. The Gateway definition below uses the Istio Bookinfo sample application described in [the section called “Deploy Cilium Gateway”](#). In the example below, the Gateway resource is configured to use the 8111 port for the HTTP listener, which is the shared listener port for the Envoy proxies running on the host network. If you are using a privileged port (lower than 1023) for the Gateway resource, reference the [Cilium documentation](#) for instructions.

```
---
apiVersion: gateway.networking.k8s.io/v1
kind: Gateway
metadata:
```

```
name: my-gateway
spec:
  gatewayClassName: cilium
  listeners:
  - protocol: HTTP
    port: 8111
    name: web-gw
    allowedRoutes:
      namespaces:
        from: Same
  ---
  apiVersion: gateway.networking.k8s.io/v1
  kind: HTTPRoute
  metadata:
    name: http-app-1
  spec:
    parentRefs:
    - name: my-gateway
      namespace: default
    rules:
    - matches:
      - path:
          type: PathPrefix
          value: /details
    backendRefs:
    - name: details
      port: 9080
```

You can observe the applied Cilium Envoy Configuration with the following command.

```
kubectl get cec cilium-gateway-my-gateway -o yaml
```

You can get the Envoy listener port for the `cilium-gateway-my-gateway` Service with the following command. In this example, the shared listener port is 8111.

```
kubectl get cec cilium-gateway-my-gateway -o jsonpath={.spec.services[0].ports[0]}
```

3. Get the IP addresses of your nodes in your cluster.

```
kubectl get nodes -o wide
```

NAME	STATUS	ROLES	AGE	VERSION	INTERNAL-IP
EXTERNAL-IP	OS-IMAGE		KERNEL-VERSION		CONTAINER-RUNTIME
mi-026d6a261e355fba7	Ready	<none>	23h	v1.32.3-eks-473151a	10.80.146.150
<none>	Ubuntu	22.04.5 LTS	5.15.0-142-generic		containerd://1.7.27
mi-082f73826a163626e	Ready	<none>	23h	v1.32.3-eks-473151a	10.80.146.32
<none>	Ubuntu	22.04.4 LTS	5.15.0-142-generic		containerd://1.7.27
mi-09183e8a3d755abf6	Ready	<none>	23h	v1.32.3-eks-473151a	10.80.146.33
<none>	Ubuntu	22.04.4 LTS	5.15.0-142-generic		containerd://1.7.27
mi-0d78d815980ed202d	Ready	<none>	23h	v1.32.3-eks-473151a	10.80.146.97
<none>	Ubuntu	22.04.4 LTS	5.15.0-142-generic		containerd://1.7.27
mi-0daa253999fe92daa	Ready	<none>	23h	v1.32.3-eks-473151a	10.80.146.100
<none>	Ubuntu	22.04.4 LTS	5.15.0-142-generic		containerd://1.7.27

4. Access the Service using the IP addresses of your nodes and the listener port for the `cilium-gateway-my-gateway` resource. In the example below the node IP address used is `10.80.146.32` and the listener port is `8111`. Replace these with the values for your environment.

```
curl -s http://10.80.146.32:8111/details/1 | jq
```

```
{
  "id": 1,
  "author": "William Shakespeare",
  "year": 1595,
  "type": "paperback",
  "pages": 200,
  "publisher": "PublisherA",
  "language": "English",
  "ISBN-10": "1234567890",
  "ISBN-13": "123-1234567890"
}
```

Ingress

Due to an upstream Cilium issue ([#34028](#)), Cilium Ingress in host network mode requires using `loadbalancerMode: shared`, which creates a single Service of type ClusterIP for all Ingress resources in the cluster. If you are using a privileged port (lower than 1023) for the Ingress resource, reference the [Cilium documentation](#) for instructions.

1. Create a file named `cilium-ingress-host-network.yaml` with the following content.

```
ingressController:
  enabled: true
  loadbalancerMode: shared
  # This is a workaround for the upstream Cilium issue
  service:
    externalTrafficPolicy: null
    type: ClusterIP
  hostNetwork:
    enabled: true
    # ensure the port does not conflict with other services on the node
    sharedListenerPort: 8111
    # uncomment to restrict nodes where Envoy proxies run on the host network
    # nodes:
    #   matchLabels:
    #     role: ingress
```

2. Apply the host network Cilium Ingress configuration to your cluster.

```
helm upgrade cilium oci://public.ecr.aws/eks/cilium/cilium \
  --namespace kube-system \
  --reuse-values \
  --set operator.rollOutPods=true \
  -f cilium-ingress-host-network.yaml
```

If you have not created the Ingress resource, you can create it by applying the following Ingress definition to your cluster. The Ingress definition below uses the Istio Bookinfo sample application described in [the section called “Deploy Cilium Ingress”](#).

```
apiVersion: networking.k8s.io/v1
kind: Ingress
metadata:
  name: my-ingress
  namespace: default
spec:
  ingressClassName: cilium
  rules:
  - http:
      paths:
      - backend:
          service:
```

```

    name: details
    port:
      number: 9080
  path: /details
  pathType: Prefix

```

You can observe the applied Cilium Envoy Configuration with the following command.

```
kubectl get cec -n kube-system cilium-ingress -o yaml
```

You can get the Envoy listener port for the `cilium-ingress` Service with the following command. In this example, the shared listener port is 8111.

```
kubectl get cec -n kube-system cilium-ingress -o
  jsonpath={.spec.services[0].ports[0]}
```

3. Get the IP addresses of your nodes in your cluster.

```
kubectl get nodes -o wide
```

NAME	STATUS	ROLES	AGE	VERSION	INTERNAL-IP
mi-026d6a261e355fba7	Ready	<none>	23h	v1.32.3-eks-473151a	10.80.146.150
<none>	Ubuntu 22.04.5 LTS	5.15.0-142-generic		containerd://1.7.27	
mi-082f73826a163626e	Ready	<none>	23h	v1.32.3-eks-473151a	10.80.146.32
<none>	Ubuntu 22.04.4 LTS	5.15.0-142-generic		containerd://1.7.27	
mi-09183e8a3d755abf6	Ready	<none>	23h	v1.32.3-eks-473151a	10.80.146.33
<none>	Ubuntu 22.04.4 LTS	5.15.0-142-generic		containerd://1.7.27	
mi-0d78d815980ed202d	Ready	<none>	23h	v1.32.3-eks-473151a	10.80.146.97
<none>	Ubuntu 22.04.4 LTS	5.15.0-142-generic		containerd://1.7.27	
mi-0daa253999fe92daa	Ready	<none>	23h	v1.32.3-eks-473151a	10.80.146.100
<none>	Ubuntu 22.04.4 LTS	5.15.0-142-generic		containerd://1.7.27	

4. Access the Service using the IP addresses of your nodes and the `sharedListenerPort` for the `cilium-ingress` resource. In the example below the node IP address used is `10.80.146.32` and the listener port is 8111. Replace these with the values for your environment.

```
curl -s http://10.80.146.32:8111/details/1 | jq
```

```
{
```

```
"id": 1,  
"author": "William Shakespeare",  
"year": 1595,  
"type": "paperback",  
"pages": 200,  
"publisher": "PublisherA",  
"language": "English",  
"ISBN-10": "1234567890",  
"ISBN-13": "123-1234567890"  
}
```

Configure Services of type LoadBalancer for hybrid nodes

This topic describes how to configure Layer 4 (L4) load balancing for applications running on Amazon EKS Hybrid Nodes. Kubernetes Services of type LoadBalancer are used to expose Kubernetes applications external to the cluster. Services of type LoadBalancer are commonly used with physical load balancer infrastructure in the cloud or on-premises environment to serve the workload's traffic. This load balancer infrastructure is commonly provisioned with an environment-specific controller.

Amazon supports Amazon Network Load Balancer (NLB) and Cilium for Services of type LoadBalancer running on EKS Hybrid Nodes. The decision to use NLB or Cilium is based on the source of application traffic. If application traffic originates from an Amazon Region, Amazon recommends using Amazon NLB and the Amazon Load Balancer Controller. If application traffic originates from the local on-premises or edge environment, Amazon recommends using Cilium's built-in load balancing capabilities, which can be used with or without load balancer infrastructure in your environment.

For Layer 7 (L7) application traffic load balancing, see [the section called "Configure Ingress"](#). For general information on Load Balancing with EKS, see [Best Practices for Load Balancing](#).

Amazon Network Load Balancer

You can use the [Amazon Load Balancer Controller](#) and NLB with the target type `ip` for workloads running on hybrid nodes. When using target type `ip`, NLB forwards traffic directly to the pods, bypassing the Service layer network path. For NLB to reach the pod IP targets on hybrid nodes, your on-premises pod CIDRs must be routable on your on-premises network. Additionally, the Amazon Load Balancer Controller uses webhooks and requires direct communication from the EKS control plane. For more information, see [the section called "Configure webhooks"](#).

- See [the section called “Network load balancing”](#) for subnet configuration requirements, and [the section called “Install with Helm”](#) and [Best Practices for Load Balancing](#) for additional information about Amazon Network Load Balancer and Amazon Load Balancer Controller.
- See [Amazon Load Balancer Controller NLB configurations](#) for configurations that can be applied to Services of type LoadBalancer with Amazon Network Load Balancer.

Prerequisites

- Cilium installed following the instructions in [the section called “Configure CNI”](#).
- Cilium BGP Control Plane enabled following the instructions in [the section called “Configure BGP”](#). If you do not want to use BGP, you must use an alternative method to make your on-premises pod CIDRs routable on your on-premises network, see [the section called “Routable remote Pod CIDRs”](#) for more information.
- Helm installed in your command-line environment, see [Setup Helm instructions](#).
- eksctl installed in your command-line environment, see [Setup eksctl instructions](#).

Procedure

1. Download an IAM policy for the Amazon Load Balancer Controller that allows it to make calls to Amazon APIs on your behalf.

```
curl -O https://raw.githubusercontent.com/kubernetes-sigs/aws-load-balancer-controller/refs/heads/main/docs/install/iam_policy.json
```

2. Create an IAM policy using the policy downloaded in the previous step.

```
aws iam create-policy \  
  --policy-name AWSLoadBalancerControllerIAMPolicy \  
  --policy-document file://iam_policy.json
```

3. Replace the values for cluster name (CLUSTER_NAME), Amazon Region (AWS_REGION), and Amazon account ID (AWS_ACCOUNT_ID) with your settings and run the following command.

```
eksctl create iamserviceaccount \  
  --cluster=CLUSTER_NAME \  
  --namespace=kube-system \  
  --name=aws-load-balancer-controller \  
  --policy=AWSLoadBalancerControllerIAMPolicy
```

```
--attach-policy-arn=arn:aws:iam::AWS_ACCOUNT_ID:policy/
AWSLoadBalancerControllerIAMPolicy \
--override-existing-serviceaccounts \
--region AWS_REGION \
--approve
```

4. Add the eks-charts Helm chart repository. Amazon maintains this repository on GitHub.

```
helm repo add eks https://aws.github.io/eks-charts
```

5. Update your local Helm repository to make sure that you have the most recent charts.

```
helm repo update eks
```

6. Install the Amazon Load Balancer Controller. Replace the values for cluster name (CLUSTER_NAME), Amazon Region (AWS_REGION), VPC ID (VPC_ID), and Amazon Load Balancer Controller Helm chart version (AWS_LBC_HELM_VERSION) with your settings. You can find the latest version of the Helm chart by running `helm search repo eks/aws-load-balancer-controller --versions`. If you are running a mixed mode cluster with both hybrid nodes and nodes in Amazon Cloud, you can run the Amazon Load Balancer Controller on cloud nodes following the instructions at [the section called “Amazon Load Balancer Controller”](#).

```
helm install aws-load-balancer-controller eks/aws-load-balancer-controller \
-n kube-system \
--version AWS_LBC_HELM_VERSION \
--set clusterName=CLUSTER_NAME \
--set region=AWS_REGION \
--set vpcId=VPC_ID \
--set serviceAccount.create=false \
--set serviceAccount.name=aws-load-balancer-controller
```

7. Verify the Amazon Load Balancer Controller was installed successfully.

```
kubectl get -n kube-system deployment aws-load-balancer-controller
```

NAME	READY	UP-TO-DATE	AVAILABLE	AGE
aws-load-balancer-controller	2/2	2	2	84s

8. Define a sample application in a file named `tcp-sample-app.yaml`. The example below uses a simple NGINX deployment with a TCP port.

```
apiVersion: apps/v1
kind: Deployment
metadata:
  name: tcp-sample-app
  namespace: default
spec:
  replicas: 3
  selector:
    matchLabels:
      app: nginx
  template:
    metadata:
      labels:
        app: nginx
    spec:
      containers:
        - name: nginx
          image: public.ecr.aws/nginx/nginx:1.23
          ports:
            - name: tcp
              containerPort: 80
```

9. Apply the deployment to your cluster.

```
kubectl apply -f tcp-sample-app.yaml
```

10 Define a Service of type LoadBalancer for the deployment in a file named tcp-sample-service.yaml.

```
apiVersion: v1
kind: Service
metadata:
  name: tcp-sample-service
  namespace: default
  annotations:
    service.beta.kubernetes.io/aws-load-balancer-type: external
    service.beta.kubernetes.io/aws-load-balancer-nlb-target-type: ip
    service.beta.kubernetes.io/aws-load-balancer-scheme: internet-facing
spec:
  ports:
    - port: 80
      targetPort: 80
```

```

    protocol: TCP
  type: LoadBalancer
  selector:
    app: nginx

```

11 Apply the Service configuration to your cluster.

```
kubectl apply -f tcp-sample-service.yaml
```

12 Provisioning the NLB for the Service may take a few minutes. Once the NLB is provisioned, the Service will have an address assigned to it that corresponds to the DNS name of the NLB deployment.

```
kubectl get svc tcp-sample-service
```

NAME	TYPE	CLUSTER-IP	EXTERNAL-IP PORT(S)	EXTERNAL-IP AGE
tcp-sample-service	LoadBalancer	172.16.115.212	k8s-default-tcpsampl-xxxxxxxxxx- xxxxxxxxxxxxxxxxxxxxx.elb.<region>.amazonaws.com	80:30396/TCP 8s

13 Access the Service using the address of the NLB.

```
curl k8s-default-tcpsampl-xxxxxxxxxx-xxxxxxxxxxxxxxxxxxxxx.elb.<region>.amazonaws.com
```

An example output is below.

```

<!DOCTYPE html>
<html>
<head>
<title>Welcome to nginx!</title>
[...]
```

14 Clean up the resources you created.

```

kubectl delete -f tcp-sample-service.yaml
kubectl delete -f tcp-sample-app.yaml

```

Cilium in-cluster load balancing

Cilium can be used as an in-cluster load balancer for workloads running on EKS Hybrid Nodes, which can be useful for environments that do not have load balancer infrastructure. Cilium's load balancing capabilities are built on a combination of Cilium features including kube-proxy replacement, Load Balancer IP Address Management (IPAM), and BGP Control Plane. The responsibilities of these features are detailed below:

- **Cilium kube-proxy replacement:** Handles routing Service traffic to backend pods.
- **Cilium Load Balancer IPAM:** Manages IP addresses that can be assigned to Services of type `LoadBalancer`.
- **Cilium BGP Control Plane:** Advertises IP addresses allocated by Load Balancer IPAM to the on-premises network.

If you are not using Cilium's kube-proxy replacement, you can still use Cilium Load Balancer IPAM and BGP Control Plane to allocate and assign IP addresses for Services of type `LoadBalancer`. If you are not using Cilium's kube-proxy replacement, the load balancing for Services to backend pods is handled by kube-proxy and iptables rules by default in EKS.

Prerequisites

- Cilium installed following the instructions in [the section called "Configure CNI"](#) with or without kube-proxy replacement enabled. Cilium's kube-proxy replacement requires running an operating system with a Linux kernel at least as recent as v4.19.57, v5.1.16, or v5.2.0. All recent versions of the operating systems supported for use with hybrid nodes meet this criteria, with the exception of Red Hat Enterprise Linux (RHEL) 8.x.
- Cilium BGP Control Plane enabled following the instructions in [the section called "Configure BGP"](#). If you do not want to use BGP, you must use an alternative method to make your on-premises pod CIDRs routable on your on-premises network, see [the section called "Routable remote Pod CIDRs"](#) for more information.
- Helm installed in your command-line environment, see [Setup Helm instructions](#).

Procedure

1. Create a file named `cilium-lbip-pool-loadbalancer.yaml` with a `CiliumLoadBalancerIPPool` resource to configure the Load Balancer IP address range for your Services of type `LoadBalancer`.

- Replace `LB_IP_CIDR` with the IP address range to use for the Load Balancer IP addresses. To select a single IP address, use a `/32` CIDR. For more information, see [LoadBalancer IP Address Management](#) in the Cilium documentation.
- The `serviceSelector` field is configured to match against the name of the Service you will create in a subsequent step. With this configuration, IPs from this pool will only be allocated to Services with the name `tcp-sample-service`.

```
apiVersion: cilium.io/v2alpha1
kind: CiliumLoadBalancerIPPool
metadata:
  name: tcp-service-pool
spec:
  blocks:
  - cidr: "LB_IP_CIDR"
  serviceSelector:
    matchLabels:
      io.kubernetes.service.name: tcp-sample-service
```

2. Apply the `CiliumLoadBalancerIPPool` resource to your cluster.

```
kubectl apply -f cilium-lbip-pool-loadbalancer.yaml
```

3. Confirm there is at least one IP address available in the pool.

```
kubectl get ciliumloadbalancerippools.cilium.io
```

NAME	DISABLED	CONFLICTING	IPS AVAILABLE	AGE
tcp-service-pool	false	False	1	24m

4. Create a file named `cilium-bgp-advertisement-loadbalancer.yaml` with a `CiliumBGPAdvertisement` resource to advertise the load balancer IP address for the Service you will create in the next step. If you are not using Cilium BGP, you can skip this step. The load balancer IP address used for your Service must be routable on your on-premises network for you to be able to query the service in the final step.

- The `advertisementType` field is set to `Service` and `service.addresses` is set to `LoadBalancerIP` to only advertise the `LoadBalancerIP` for Services of type `LoadBalancer`.

- The selector field is configured to match against the name of the Service you will create in a subsequent step. With this configuration, only LoadBalancerIP for Services with the name `tcp-sample-service` will be advertised.

```
apiVersion: cilium.io/v2alpha1
kind: CiliumBGPAdvertisement
metadata:
  name: bgp-advertisement-tcp-service
  labels:
    advertise: bgp
spec:
  advertisements:
    - advertisementType: "Service"
      service:
        addresses:
          - LoadBalancerIP
      selector:
        matchLabels:
          io.kubernetes.service.name: tcp-sample-service
```

5. Apply the `CiliumBGPAdvertisement` resource to your cluster. If you are not using Cilium BGP, you can skip this step.

```
kubectl apply -f cilium-bgp-advertisement-loadbalancer.yaml
```

6. Define a sample application in a file named `tcp-sample-app.yaml`. The example below uses a simple NGINX deployment with a TCP port.

```
apiVersion: apps/v1
kind: Deployment
metadata:
  name: tcp-sample-app
  namespace: default
spec:
  replicas: 3
  selector:
    matchLabels:
      app: nginx
  template:
    metadata:
      labels:
        app: nginx
```

```
spec:
  containers:
  - name: nginx
    image: public.ecr.aws/nginx/nginx:1.23
    ports:
    - name: tcp
      containerPort: 80
```

7. Apply the deployment to your cluster.

```
kubectl apply -f tcp-sample-app.yaml
```

8. Define a Service of type LoadBalancer for the deployment in a file named tcp-sample-service.yaml.

- You can request a specific IP address from the load balancer IP pool with the `lbipam.cilium.io/ips` annotation on the Service object. You can remove this annotation if you do not want to request a specific IP address for the Service.
- The `loadBalancerClass` spec field is required to prevent the legacy Amazon Cloud Provider from creating a Classic Load Balancer for the Service. In the example below this is configured to `io.cilium/bgp-control-plane` to use Cilium's BGP Control Plane as the load balancer class. This field can alternatively be configured to `io.cilium/l2-announcer` to use Cilium's [L2 Announcements feature](#) (currently in beta and not officially supported by Amazon).

```
apiVersion: v1
kind: Service
metadata:
  name: tcp-sample-service
  namespace: default
  annotations:
    lbipam.cilium.io/ips: "LB_IP_ADDRESS"
spec:
  loadBalancerClass: io.cilium/bgp-control-plane
  ports:
  - port: 80
    targetPort: 80
    protocol: TCP
  type: LoadBalancer
  selector:
    app: nginx
```

9. Apply the Service to your cluster. The Service will be created with an external IP address that you can use to access the application.

```
kubectl apply -f tcp-sample-service.yaml
```

10. Verify the Service was created successfully and has an IP assigned to it from the `CiliumLoadBalancerIPPool` created in the previous step.

```
kubectl get svc tcp-sample-service
```

NAME	TYPE	CLUSTER-IP	EXTERNAL-IP	PORT(S)
tcp-sample-service	LoadBalancer	172.16.117.76	<i>LB_IP_ADDRESS</i>	80:31129/TCP
AGE				
14m				

11. If you are using Cilium in kube-proxy replacement mode, you can confirm Cilium is handling the load balancing for the Service by running the following command. In the output below, the `10.86.2.x` addresses are the pod IP addresses of the backend pods for the Service.

```
kubectl -n kube-system exec ds/cilium -- cilium-dbg service list
```

ID	Frontend	Service Type	Backend
...			
41	<i>LB_IP_ADDRESS</i> :80/TCP	LoadBalancer	1 => 10.86.2.76:80/TCP (active) 2 => 10.86.2.130:80/TCP (active) 3 => 10.86.2.141:80/TCP (active)

12. Confirm Cilium is advertising the IP address to the on-premises network via BGP. In the example below, there are five hybrid nodes, each advertising the `LB_IP_ADDRESS` for the `tcp-sample-service` Service to the on-premises network.

Node	VRouter	Prefix	NextHop	Age	Attrs
mi-026d6a261e355fba7	<i>NODES_ASN</i>				
	<i>LB_IP_ADDRESS</i> /32	0.0.0.0	12m3s		[{Origin: i} {NextHop: 0.0.0.0}]
mi-082f73826a163626e	<i>NODES_ASN</i>				
	<i>LB_IP_ADDRESS</i> /32	0.0.0.0	12m3s		[{Origin: i} {NextHop: 0.0.0.0}]
mi-09183e8a3d755abf6	<i>NODES_ASN</i>				

```

                                LB_IP_ADDRESS/32  0.0.0.0  12m3s  [{Origin: i} {Nexthop:
0.0.0.0}]
mi-0d78d815980ed202d  NODES_ASN
                                LB_IP_ADDRESS/32  0.0.0.0  12m3s  [{Origin: i} {Nexthop:
0.0.0.0}]
mi-0daa253999fe92daa  NODES_ASN
                                LB_IP_ADDRESS/32  0.0.0.0  12m3s  [{Origin: i} {Nexthop:
0.0.0.0}]

```

13 Access the Service using the assigned load balancer IP address.

```
curl LB_IP_ADDRESS
```

An example output is below.

```

<!DOCTYPE html>
<html>
<head>
<title>Welcome to nginx!</title>
[...]

```

14 Clean up the resources you created.

```

kubectl delete -f tcp-sample-service.yaml
kubectl delete -f tcp-sample-app.yaml
kubectl delete -f cilium-lb-ip-pool.yaml
kubectl delete -f cilium-bgp-advertisement.yaml

```

Configure Kubernetes Network Policies for hybrid nodes

Amazon supports Kubernetes Network Policies (Layer 3 / Layer 4) for pod ingress and egress traffic when using Cilium as the CNI with EKS Hybrid Nodes. If you are running EKS clusters with nodes in Amazon Cloud, Amazon supports the [Amazon VPC CNI for Kubernetes Network Policies](#).

This topic covers how to configure Cilium and Kubernetes Network Policies with EKS Hybrid Nodes. For detailed information on Kubernetes Network Policies, see [Kubernetes Network Policies](#) in the Kubernetes documentation.

Configure network policies

Considerations

- Amazon supports the upstream Kubernetes Network Policies and specification for pod ingress and egress. Amazon currently does not support `CiliumNetworkPolicy` or `CiliumClusterwideNetworkPolicy`.
- The `policyEnforcementMode` Helm value can be used to control the default Cilium policy enforcement behavior. The default behavior allows all egress and ingress traffic. When an endpoint is selected by a network policy, it transitions to a default-deny state, where only explicitly allowed traffic is allowed. See the Cilium documentation for more information on the [default policy mode](#) and [policy enforcement modes](#).
- If you are changing `policyEnforcementMode` for an existing Cilium installation, you must restart the Cilium agent DaemonSet to apply the new policy enforcement mode.
- Use `namespaceSelector` and `podSelector` to allow or deny traffic to/from namespaces and pods with matching labels. The `namespaceSelector` and `podSelector` can be used with `matchLabels` or `matchExpressions` to select namespaces and pods based on their labels.
- Use `ingress.ports` and `egress.ports` to allow or deny traffic to/from ports and protocols.
- The `ipBlock` field cannot be used to selectively allow or deny traffic to/from pod IP addresses ([#9209](#)). Using `ipBlock` selectors for node IPs is a beta feature in Cilium and is not supported by Amazon.
- See the [NetworkPolicy resource](#) in the Kubernetes documentation for information on the available fields for Kubernetes Network Policies.

Prerequisites

- Cilium installed following the instructions in [the section called "Configure CNI"](#).
- Helm installed in your command-line environment, see [Setup Helm instructions](#).

Procedure

The following procedure sets up network policies for a sample microservices application so that components can only talk to other components that are required for the application to function. The procedure uses the [Istio Bookinfo](#) sample microservices application.

The Bookinfo application consists of four separate microservices with the following relationships:

- **productpage.** The productpage microservice calls the details and reviews microservices to populate the page.
- **details.** The details microservice contains book information.
- **reviews.** The reviews microservice contains book reviews. It also calls the ratings microservice.
- **ratings.** The ratings microservice contains book ranking information that accompanies a book review.

1. Create the sample application.

```
kubectl apply -f https://raw.githubusercontent.com/istio/istio/refs/heads/master/samples/bookinfo/platform/kube/bookinfo.yaml
```

- ### 2. Confirm the application is running successfully and note the pod IP address for the productpage microservice. You will use this pod IP address to query each microservice in the subsequent steps.

```
kubectl get pods -o wide
```

NAME	READY	STATUS	RESTARTS	AGE	IP
details-v1-766844796b-9wff2 mi-0daa253999fe92daa	1/1	Running	0	7s	10.86.3.7
productpage-v1-54bb874995-lwfgg mi-082f73826a163626e	1/1	Running	0	7s	10.86.2.193
ratings-v1-5dc79b6bcd-59njm mi-082f73826a163626e	1/1	Running	0	7s	10.86.2.232
reviews-v1-598b896c9d-p2289 mi-026d6a261e355fba7	1/1	Running	0	7s	10.86.2.47
reviews-v2-556d6457d-djktc mi-0daa253999fe92daa	1/1	Running	0	7s	10.86.3.58
reviews-v3-564544b4d6-g8hh4 mi-09183e8a3d755abf6	1/1	Running	0	7s	10.86.2.69

- ### 3. Create a pod that will be used throughout to test the network policies. Note the pod is created in the default namespace with the label access: true.

```
kubectl run curl-pod --image=curlimages/curl -i --tty --labels=access=true --namespace=default --overrides='{ "spec": { "nodeSelector": {"eks.amazonaws.com/compute-type": "hybrid"}}}' -- /bin/sh
```

4. Test access to the productpage microservice. In the example below, we use the pod IP address of the productpage pod (10.86.2.193) to query the microservice. Replace this with the pod IP address of the productpage pod in your environment.

```
curl -s http://10.86.2.193:9080/productpage | grep -o "<title>.*</title>"
```

```
<title>Simple Bookstore App</title>
```

5. You can exit the test curl pod by typing `exit` and can reattach to the pod by running the following command.

```
kubectl attach curl-pod -c curl-pod -i -t
```

6. To demonstrate the effects of the network policies in the following steps, we first create a network policy that denies all traffic for the BookInfo microservices. Create a file called `network-policy-deny-bookinfo.yaml` that defines the deny network policy.

```
apiVersion: networking.k8s.io/v1
kind: NetworkPolicy
metadata:
  name: deny-bookinfo
  namespace: default
spec:
  podSelector:
    matchExpressions:
      - key: app
        operator: In
        values: ["productpage", "details", "reviews", "ratings"]
  policyTypes:
    - Ingress
    - Egress
```

7. Apply the deny network policy to your cluster.

```
kubectl apply -f network-policy-default-deny-bookinfo.yaml
```

8. Test access to the BookInfo application. In the example below, we use the pod IP address of the productpage pod (10.86.2.193) to query the microservice. Replace this with the pod IP address of the productpage pod in your environment.

```
curl http://10.86.2.193:9080/productpage --max-time 10
```

```
curl: (28) Connection timed out after 10001 milliseconds
```

9. Create a file called `network-policy-productpage.yaml` that defines the `productpage` network policy. The policy has the following rules:

- allows ingress traffic from pods with the label `access: true` (the `curl` pod created in the previous step)
- allows egress TCP traffic on port `9080` for the `details`, `reviews`, and `ratings` microservices
- allows egress TCP/UDP traffic on port `53` for `CoreDNS` which runs in the `kube-system` namespace

```
apiVersion: networking.k8s.io/v1
kind: NetworkPolicy
metadata:
  name: productpage-policy
  namespace: default
spec:
  podSelector:
    matchLabels:
      app: productpage
  policyTypes:
  - Ingress
  - Egress
  ingress:
  - from:
    - podSelector:
        matchLabels:
          access: "true"
  egress:
  - to:
    - podSelector:
        matchExpressions:
        - key: app
          operator: In
          values: ["details", "reviews", "ratings"]
  ports:
  - port: 9080
    protocol: TCP
  - to:
```

```
- namespaceSelector:
  matchLabels:
    kubernetes.io/metadata.name: kube-system
podSelector:
  matchLabels:
    k8s-app: kube-dns
ports:
- port: 53
  protocol: UDP
- port: 53
  protocol: TCP
```

10 Apply the productpage network policy to your cluster.

```
kubectl apply -f network-policy-productpage.yaml
```

11 Connect to the curl pod and test access to the Bookinfo application. Access to the productpage microservice is now allowed, but the other microservices are still denied because they are still subject to the deny network policy. In the examples below, we use the pod IP address of the productpage pod (10.86.2.193) to query the microservice. Replace this with the pod IP address of the productpage pod in your environment.

```
kubectl attach curl-pod -c curl-pod -i -t
```

```
curl -s http://10.86.2.193:9080/productpage | grep -o "<title>.*</title>"
<title>Simple Bookstore App</title>
```

```
curl -s http://10.86.2.193:9080/api/v1/products/1
{"error": "Sorry, product details are currently unavailable for this book."}
```

```
curl -s http://10.86.2.193:9080/api/v1/products/1/reviews
{"error": "Sorry, product reviews are currently unavailable for this book."}
```

```
curl -s http://10.86.2.193:9080/api/v1/products/1/ratings
{"error": "Sorry, product ratings are currently unavailable for this book."}
```

12 Create a file called network-policy-details.yaml that defines the details network policy. The policy allows only ingress traffic from the productpage microservice.

```
apiVersion: networking.k8s.io/v1
kind: NetworkPolicy
metadata:
  name: details-policy
  namespace: default
spec:
  podSelector:
    matchLabels:
      app: details
  policyTypes:
  - Ingress
  ingress:
  - from:
    - podSelector:
        matchLabels:
          app: productpage
```

13 Create a file called `network-policy-reviews.yaml` that defines the reviews network policy. The policy allows only ingress traffic from the `productpage` microservice and only egress traffic to the `ratings` microservice and `CoreDNS`.

```
apiVersion: networking.k8s.io/v1
kind: NetworkPolicy
metadata:
  name: reviews-policy
  namespace: default
spec:
  podSelector:
    matchLabels:
      app: reviews
  policyTypes:
  - Ingress
  - Egress
  ingress:
  - from:
    - podSelector:
        matchLabels:
          app: productpage
  egress:
  - to:
    - podSelector:
        matchLabels:
```

```
    app: ratings
  - to:
    - namespaceSelector:
        matchLabels:
          kubernetes.io/metadata.name: kube-system
      podSelector:
        matchLabels:
          k8s-app: kube-dns
    ports:
    - port: 53
      protocol: UDP
    - port: 53
      protocol: TCP
```

14 Create a file called `network-policy-ratings.yaml` that defines the ratings network policy. The policy allows only ingress traffic from the productpage and reviews microservices.

```
apiVersion: networking.k8s.io/v1
kind: NetworkPolicy
metadata:
  name: ratings-policy
  namespace: default
spec:
  podSelector:
    matchLabels:
      app: ratings
  policyTypes:
  - Ingress
  ingress:
  - from:
    - podSelector:
        matchExpressions:
        - key: app
          operator: In
          values: ["productpage", "reviews"]
```

15 Apply the details, reviews, and ratings network policies to your cluster.

```
kubectl apply -f network-policy-details.yaml
kubectl apply -f network-policy-reviews.yaml
kubectl apply -f network-policy-ratings.yaml
```

16 Connect to the curl pod and test access to the Bookinfo application. In the examples below, we use the pod IP address of the productpage pod (10.86.2.193) to query the microservice. Replace this with the pod IP address of the productpage pod in your environment.

```
kubectl attach curl-pod -c curl-pod -i -t
```

Test the details microservice.

```
curl -s http://10.86.2.193:9080/api/v1/products/1
```

```
{"id": 1, "author": "William Shakespeare", "year": 1595, "type": "paperback",  
"pages": 200, "publisher": "PublisherA", "language": "English", "ISBN-10":  
"1234567890", "ISBN-13": "123-1234567890"}
```

Test the reviews microservice.

```
curl -s http://10.86.2.193:9080/api/v1/products/1/reviews
```

```
{"id": "1", "podname": "reviews-v1-598b896c9d-p2289", "clustername": "null",  
"reviews": [{"reviewer": "Reviewer1", "text": "An extremely entertaining play  
by Shakespeare. The slapstick humour is refreshing!"}, {"reviewer": "Reviewer2",  
"text": "Absolutely fun and entertaining. The play lacks thematic depth when  
compared to other plays by Shakespeare."}]}
```

Test the ratings microservice.

```
curl -s http://10.86.2.193:9080/api/v1/products/1/ratings
```

```
{"id": 1, "ratings": {"Reviewer1": 5, "Reviewer2": 4}}
```

17 Clean up the resources you created in this procedure.

```
kubectl delete -f network-policy-deny-bookinfo.yaml  
kubectl delete -f network-policy-productpage.yaml  
kubectl delete -f network-policy-details.yaml  
kubectl delete -f network-policy-reviews.yaml  
kubectl delete -f network-policy-ratings.yaml
```

```
kubectl delete -f https://raw.githubusercontent.com/istio/istio/refs/heads/master/samples/bookinfo/platform/kube/bookinfo.yaml
kubectl delete pod curl-pod
```

Concepts for hybrid nodes

With *Amazon EKS Hybrid Nodes*, you join physical or virtual machines running in on-premises or edge environments to Amazon EKS clusters running in the Amazon Cloud. This approach brings many benefits, but also introduces new networking concepts and architectures for those familiar with running Kubernetes clusters in a single network environment.

The following sections dive deep into the Kubernetes and networking concepts for EKS Hybrid Nodes and details how traffic flows through the hybrid architecture. These sections require that you are familiar with basic Kubernetes networking knowledge, such as the concepts of pods, nodes, services, Kubernetes control plane, kubelet and kube-proxy.

We recommend reading these pages in order, starting with the [the section called “Networking concepts”](#), then the [the section called “Kubernetes concepts”](#), and finally the [the section called “Traffic flows”](#).

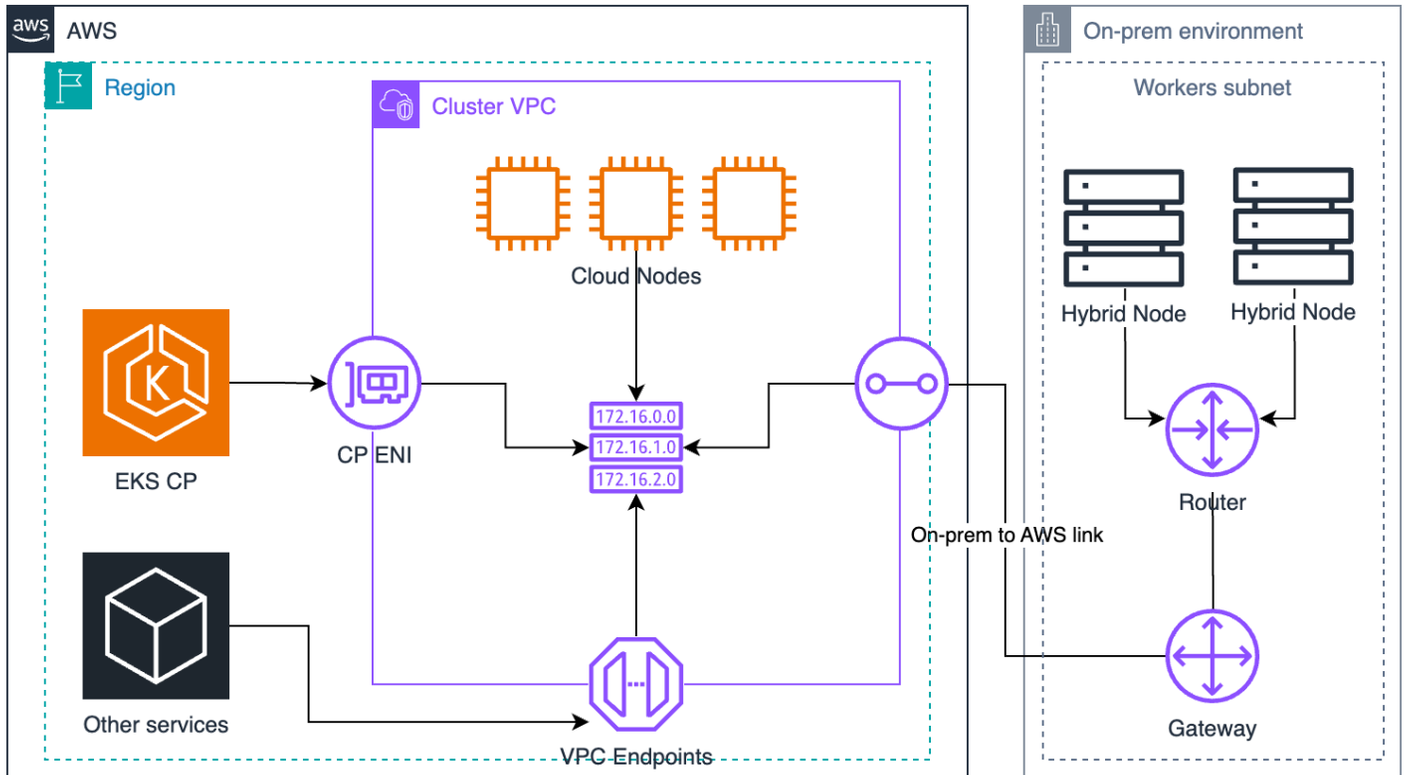
Topics

- [Networking concepts for hybrid nodes](#)
- [Kubernetes concepts for hybrid nodes](#)
- [Network traffic flows for hybrid nodes](#)

Networking concepts for hybrid nodes

This section details the core networking concepts and the constraints you must consider when designing your network topology for EKS Hybrid Nodes.

Networking concepts for EKS Hybrid Nodes



VPC as the network hub

All traffic that crosses the cloud boundary routes through your VPC. This includes traffic between the EKS control plane or pods running in Amazon to hybrid nodes or pods running on them. You can think of your cluster's VPC as the network hub between your hybrid nodes and the rest of the cluster. This architecture gives you full control of the traffic and its routing but also makes it your responsibility to correctly configure routes, security groups, and firewalls for the VPC.

EKS control plane to the VPC

The EKS control plane attaches **Elastic Network Interfaces (ENIs)** to your VPC. These ENIs handle traffic to and from the EKS API server. You control the placement of the EKS control plane ENIs when you configure your cluster, as EKS attaches ENIs to the subnets you pass during cluster creation.

EKS associates Security Groups to the ENIs that EKS attaches to your subnets. These security groups allow traffic to and from the EKS control plane through the ENIs. This is important for EKS Hybrid Nodes because you must allow traffic from the hybrid nodes and the pods running on them to the EKS control plane ENIs.

Remote Node Networks

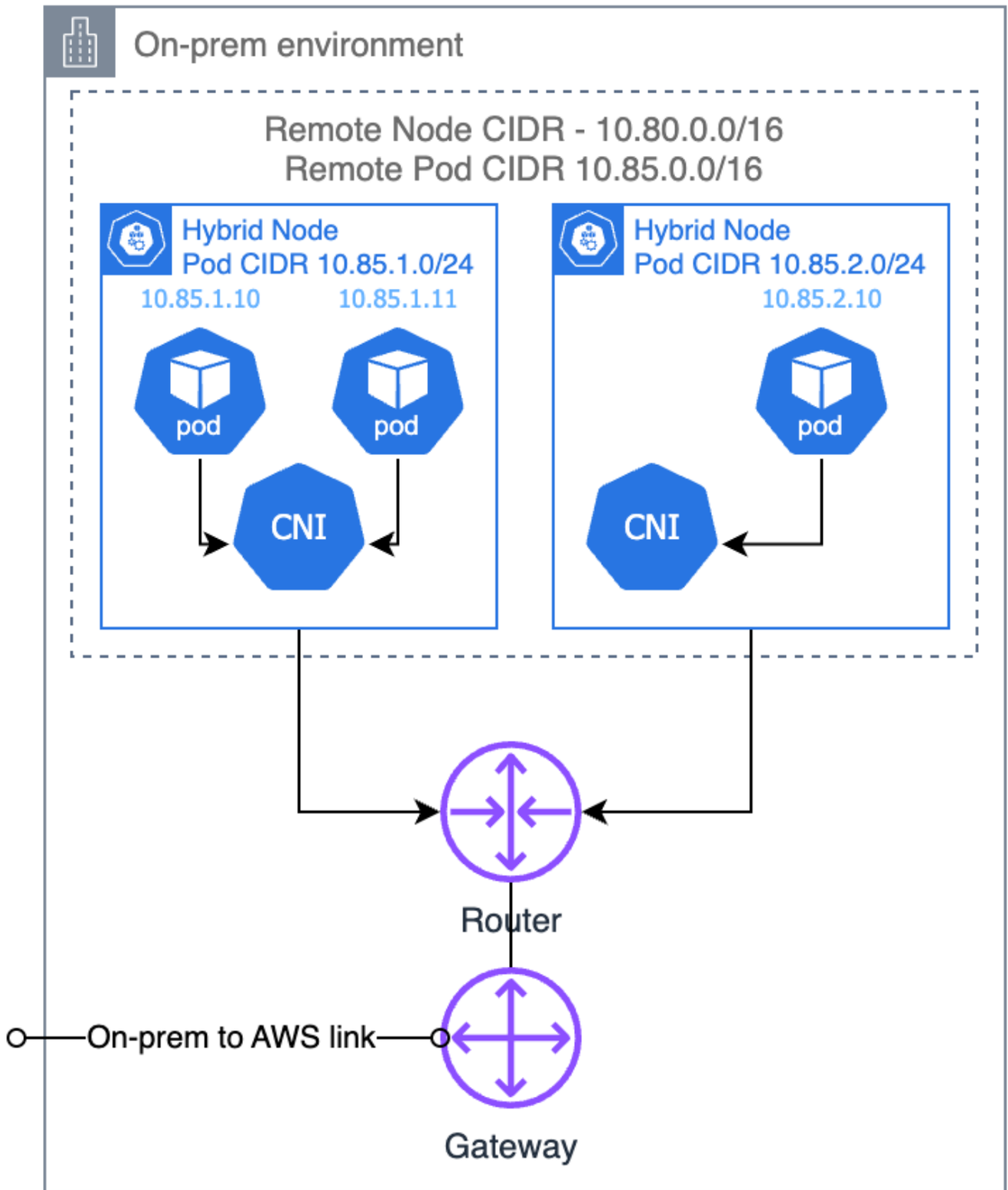
The remote node networks, specifically the remote node CIDRs, are the ranges of IPs assigned to the machines you use as hybrid nodes. When you provision hybrid nodes, they reside in your on-premises data center or edge location, which is a different network domain than the EKS control plane and VPC. Each hybrid node has an IP address, or addresses, from a remote node CIDR that is distinct from the subnets in your VPC.

You configure the EKS cluster with these remote node CIDRs so EKS knows to route all traffic destined for the hybrid nodes IPs through your cluster VPC, such as requests to the kubelet API. The connections to the kubelet API are used in the `kubectl attach`, `kubectl cp`, `kubectl exec`, `kubectl logs`, and `kubectl port-forward` commands.

Remote Pod Networks

The remote pod networks are the ranges of IPs assigned to the pods running on the hybrid nodes. Generally, you configure your CNI with these ranges and the IP Address Management (IPAM) functionality of the CNI takes care of assigning a slice of these ranges to each hybrid node. When you create a pod, the CNI assigns an IP to the pod from the slice allocated to the node where the pod has been scheduled.

You configure the EKS cluster with these remote pod CIDRs so the EKS control plane knows to route all traffic destined for the pods running on the hybrid nodes through your cluster's VPC, such as communication with webhooks.



On-premises to the VPC

The on-premises network you use for hybrid nodes must route to the VPC you use for your EKS cluster. There are several [Network-to-Amazon VPC connectivity option](#) available to connect your on-premises network to a VPC. You can also use your own VPN solution.

It is important that you configure the routing correctly on the Amazon Cloud side in the VPC and in your on-premises network, so that both networks route the right traffic through the connection for the two networks.

In the VPC, all traffic going to the remote node and remote pod networks must route through the connection to your on-premises network (referred to as the "gateway"). If some of your subnets have different route tables, you must configure each route table with the routes for your hybrid nodes and the pods running on them. This is true for the subnets where the EKS control plane ENIs are attached to, and subnets that contain EC2 nodes or pods that must communicate with hybrid nodes.

In your on-premises network, you must configure your network to allow traffic to and from your EKS cluster's VPC and the other Amazon services required for hybrid nodes. The traffic for the EKS cluster traverses the gateway in both directions.

Networking constraints

Fully routed network

The main constraint is that the EKS control plane and all nodes, cloud or hybrid nodes, need to form a **fully routed** network. This means that all nodes must be able to reach each other at layer three, by IP address.

The EKS control plane and cloud nodes are already reachable from each other because they are in a flat network (the VPC). The hybrid nodes, however, are in a different network domain. This is why you need to configure additional routing in the VPC and on your on-premises network to route traffic between the hybrid nodes and the rest of the cluster. If the hybrid nodes are reachable from each other and from the VPC, your hybrid nodes can be in one single flat network or in multiple segmented networks.

Routable remote pod CIDRs

For the EKS control plane to communicate with pods running on hybrid nodes (for example, webhooks or the Metrics Server) or for pods running on cloud nodes to communicate with pods running on hybrid nodes (workload east-west communication), your remote pod CIDR must be routable from the VPC. This means that the VPC must be able to route traffic to the pod CIDRs

through the gateway to your on-premises network and that your on-premises network must be able to route the traffic for a pod to the right node.

It's important to note the distinction between the pod routing requirements in the VPC and on-premises. The VPC only needs to know that any traffic going to a remote pod should go through the gateway. If you only have one remote pod CIDR, you only need one route.

This requirement is true for all hops in your on-premises network up to the local router in the same subnet as your hybrid nodes. This is the only router that needs to be aware of the pod CIDR slice assigned to each node, making sure that traffic for a particular pod gets delivered to the node where the pod has been scheduled.

You can choose to propagate these routes for the on-premises pod CIDRs from your local on-premises router to the VPC route tables, but it isn't necessary. If your on-premises pod CIDRs change frequently and your VPC route tables need to be updated to reflect the changing pod CIDRs, we recommend that you propagate the on-premises pod CIDRs to the VPC route tables, but this is uncommon.

Note, the constraint for making your on-premises pod CIDRs routable is optional. If you don't need to run webhooks on your hybrid nodes or have pods on cloud nodes talk to pods on hybrid nodes, you don't need to configure routing for the pod CIDRs on your on-premises network.

Why do the on-premises pod CIDRs need to be routable with hybrid nodes?

When using EKS with the VPC CNI for your cloud nodes, the VPC CNI assigns IPs directly from the VPC to the pods. This means there is no need for any special routing, as both cloud pods and the EKS control plane can reach the Pod IPs directly.

When running on-premises (and with other CNIs in the cloud), the pods typically run in an isolated overlay network and the CNI takes care of delivering traffic between pods. This is commonly done through encapsulation: the CNI converts pod-to-pod traffic into node-to-node traffic, taking care of encapsulating and de-encapsulating on both ends. This way, there is no need for extra configuration on the nodes and on the routers.

The networking with hybrid nodes is unique because it presents a combination of both topologies - the EKS control plane and cloud nodes (with the VPC CNI) expect a flat network including nodes and pods, while the pods running on hybrid nodes are in an overlay network by using VXLAN for encapsulation (by default in Cilium). Pods running on hybrid nodes can reach the EKS control plane and pods running on cloud nodes assuming the on-premises network can route to the VPC. However, without routing for the pod CIDRs on the on-premises network, any traffic coming back

to an on-premises pod IP will be dropped eventually if the network doesn't know how to reach the overlay network and route to the correct nodes.

Kubernetes concepts for hybrid nodes

This page details the key Kubernetes concepts that underpin the EKS Hybrid Nodes system architecture.

EKS control plane in the VPC

The IPs of the EKS control plane ENIs are stored in the `kubernetes` Endpoints object in the default namespace. When EKS creates new ENIs or removes older ones, EKS updates this object so the list of IPs is always up-to-date.

You can use these endpoints through the `kubernetes` Service, also in the default namespace. This service, of `ClusterIP` type, always gets assigned the first IP of the cluster's service CIDR. For example, for the service CIDR `172.16.0.0/16`, the service IP will be `172.16.0.1`.

Generally, this is how pods (regardless if running in the cloud or hybrid nodes) access the EKS Kubernetes API server. Pods use the service IP as the destination IP, which gets translated to the actual IPs of one of the EKS control plane ENIs. The primary exception is `kube-proxy`, because it sets up the translation.

EKS API server endpoint

The `kubernetes` service IP isn't the only way to access the EKS API server. EKS also creates a Route53 DNS name when you create your cluster. This is the `endpoint` field of your EKS cluster when calling the `EKS DescribeCluster` API action.

```
{
  "cluster": {
    "endpoint": "https://xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx.gr7.us-
west-2.eks.amazonaws.com",
    "name": "my-cluster",
    "status": "ACTIVE"
  }
}
```

In a public endpoint access or public and private endpoint access cluster, your hybrid nodes will resolve this DNS name to a public IP by default, routable through the internet. In a private endpoint access cluster, the DNS name resolves to the private IPs of the EKS control plane ENIs.

This is how the `kubelet` and `kube-proxy` access the Kubernetes API server. If you want all your Kubernetes cluster traffic to flow through the VPC, you either need to configure your cluster in private access mode or modify your on-premises DNS server to resolve the EKS cluster endpoint to the private IPs of the EKS control plane ENIs.

`kubelet` endpoint

The `kubelet` exposes several REST endpoints, allowing other parts of the system to interact with and gather information from each node. In most clusters, the majority of traffic to the `kubelet` server comes from the control plane, but certain monitoring agents might also interact with it.

Through this interface, the `kubelet` handles various requests: fetching logs (`kubectl logs`), executing commands inside containers (`kubectl exec`), and port-forwarding traffic (`kubectl port-forward`). Each of these requests interacts with the underlying container runtime through the `kubelet`, appearing seamless to cluster administrators and developers.

The most common consumer of this API is the Kubernetes API server. When you use any of the `kubectl` commands mentioned previously, `kubectl` makes an API request to the API server, which then calls the `kubelet` API of the node where the pod is running. This is the main reason why the node IP needs to be reachable from the EKS control plane and why, even if your pods are running, you won't be able to access their logs or `exec` if the node route is misconfigured.

Node IPs

When the EKS control plane communicates with a node, it uses one of the addresses reported in the Node object status (`status.addresses`).

With EKS cloud nodes, it's common for the `kubelet` to report the private IP of the EC2 instance as an `InternalIP` during the node registration. This IP is then validated by the Cloud Controller Manager (CCM) making sure it belongs to the EC2 instance. In addition, the CCM typically adds the public IPs (as `ExternalIP`) and DNS names (`InternalDNS` and `ExternalDNS`) of the instance to the node status.

However, there is no CCM for hybrid nodes. When you register a hybrid node with the EKS Hybrid Nodes CLI (`nodeadm`), it configures the `kubelet` to report your machine's IP directly in the node's status, without the CCM.

```
apiVersion: v1
kind: Node
```

```
metadata:
  name: my-node-1
spec:
  providerID: eks-hybrid:///us-west-2/my-cluster/my-node-1
status:
  addresses:
  - address: 10.1.1.236
    type: InternalIP
  - address: my-node-1
    type: Hostname
```

If your machine has multiple IPs, the kubelet will select one of them following its own logic. You can control the selected IP with the `--node-ip` flag, which you can pass in `nodeadm` config in `spec.kubelet.flags`. Only the IP reported in the Node object needs a route from the VPC. Your machines can have other IPs that aren't reachable from the cloud.

kube-proxy

`kube-proxy` is responsible for implementing the Service abstraction at the networking layer of each node. It acts as a network proxy and load balancer for traffic destined to Kubernetes Services. By continuously watching the Kubernetes API server for changes related to Services and Endpoints, `kube-proxy` dynamically updates the underlying host's networking rules to ensure traffic is properly directed.

In `iptables` mode, `kube-proxy` programs several `netfilter` chains to handle service traffic. The rules form the following hierarchy:

1. **KUBE-SERVICES chain:** The entry point for all service traffic. It has rules matching each service's `ClusterIP` and port.
2. **KUBE-SVC-XXX chains:** Service-specific chains has load balancing rules for each service.
3. **KUBE-SEP-XXX chains:** Endpoint-specific chains has the actual DNAT rules.

Let's examine what happens for a service `test-server` in the default namespace: * Service `ClusterIP: 172.16.31.14` * Service port: `80` * Backing pods: `10.2.0.110`, `10.2.1.39`, and `10.2.2.254`

When we inspect the `iptables` rules (using `iptables-save | grep -A10 KUBE-SERVICES`):

1. In the **KUBE-SERVICES** chain, we find a rule matching the service:

```
-A KUBE-SERVICES -d 172.16.31.14/32 -p tcp -m comment --comment "default/test-server cluster IP" -m tcp --dport 80 -j KUBE-SVC-XYZABC123456
```

- This rule matches packets destined for 172.16.31.14:80
- The comment indicates what this rule is for: `default/test-server cluster IP`
- Matching packets jump to the `KUBE-SVC-XYZABC123456` chain

2. The **KUBE-SVC-XYZABC123456** chain has probability-based load balancing rules:

```
-A KUBE-SVC-XYZABC123456 -m statistic --mode random --probability 0.3333333349 -j KUBE-SEP-POD1XYZABC
-A KUBE-SVC-XYZABC123456 -m statistic --mode random --probability 0.5000000000 -j KUBE-SEP-POD2XYZABC
-A KUBE-SVC-XYZABC123456 -j KUBE-SEP-POD3XYZABC
```

- First rule: 33.3% chance to jump to `KUBE-SEP-POD1XYZABC`
- Second rule: 50% chance of the remaining traffic (33.3% of total) to jump to `KUBE-SEP-POD2XYZABC`
- Last rule: All remaining traffic (33.3% of total) jumps to `KUBE-SEP-POD3XYZABC`

3. The individual **KUBE-SEP-XXX** chains perform the DNAT (Destination NAT):

```
-A KUBE-SEP-POD1XYZABC -p tcp -m tcp -j DNAT --to-destination 10.2.0.110:80
-A KUBE-SEP-POD2XYZABC -p tcp -m tcp -j DNAT --to-destination 10.2.1.39:80
-A KUBE-SEP-POD3XYZABC -p tcp -m tcp -j DNAT --to-destination 10.2.2.254:80
```

- These DNAT rules rewrite the destination IP and port to direct traffic to specific pods.
- Each rule handles about 33.3% of the traffic, providing even load balancing between 10.2.0.110, 10.2.1.39 and 10.2.2.254.

This multi-level chain structure enables `kube-proxy` to efficiently implement service load balancing and redirection through kernel-level packet manipulation, without requiring a proxy process in the data path.

Impact on Kubernetes operations

A broken `kube-proxy` on a node prevents that node from routing Service traffic properly, causing timeouts or failed connections for pods that rely on cluster Services. This can be especially

disruptive when a node is first registered. The CNI needs to talk to the Kubernetes API server to get information, such as the node's pod CIDR, before it can configure any pod networking. To do that, it uses the `kubernetes` Service IP. However, if `kube-proxy` hasn't been able to start or has failed to set the right `iptables` rules, the requests going to the `kubernetes` service IP aren't translated to the actual IPs of the EKS control plane ENIs. As a consequence, the CNI will enter a crash loop and none of the pods will be able to run properly.

We know pods use the `kubernetes` service IP to communicate with the Kubernetes API server, but `kube-proxy` needs to first set `iptables` rules to make that work.

How does `kube-proxy` communicate with the API server?

The `kube-proxy` must be configured to use the actual IP/s of the Kubernetes API server or a DNS name that resolves to them. In the case of EKS, EKS configures the default `kube-proxy` to point to the Route53 DNS name that EKS creates when you create the cluster. You can see this value in the `kube-proxy` ConfigMap in the `kube-system` namespace. The content of this ConfigMap is a `kubeconfig` that gets injected into the `kube-proxy` pod, so look for the `clusters[0].cluster.server` field. This value will match the `endpoint` field of your EKS cluster (when calling `EKS DescribeCluster` API).

```
apiVersion: v1
data:
  kubeconfig: |-
    kind: Config
    apiVersion: v1
    clusters:
    - cluster:
        certificate-authority: /var/run/secrets/kubernetes.io/serviceaccount/ca.crt
        server: https://xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx.gr7.us-
west-2.eks.amazonaws.com
        name: default
    contexts:
    - context:
        cluster: default
        namespace: default
        user: default
    name: default
    current-context: default
  users:
  - name: default
    user:
```

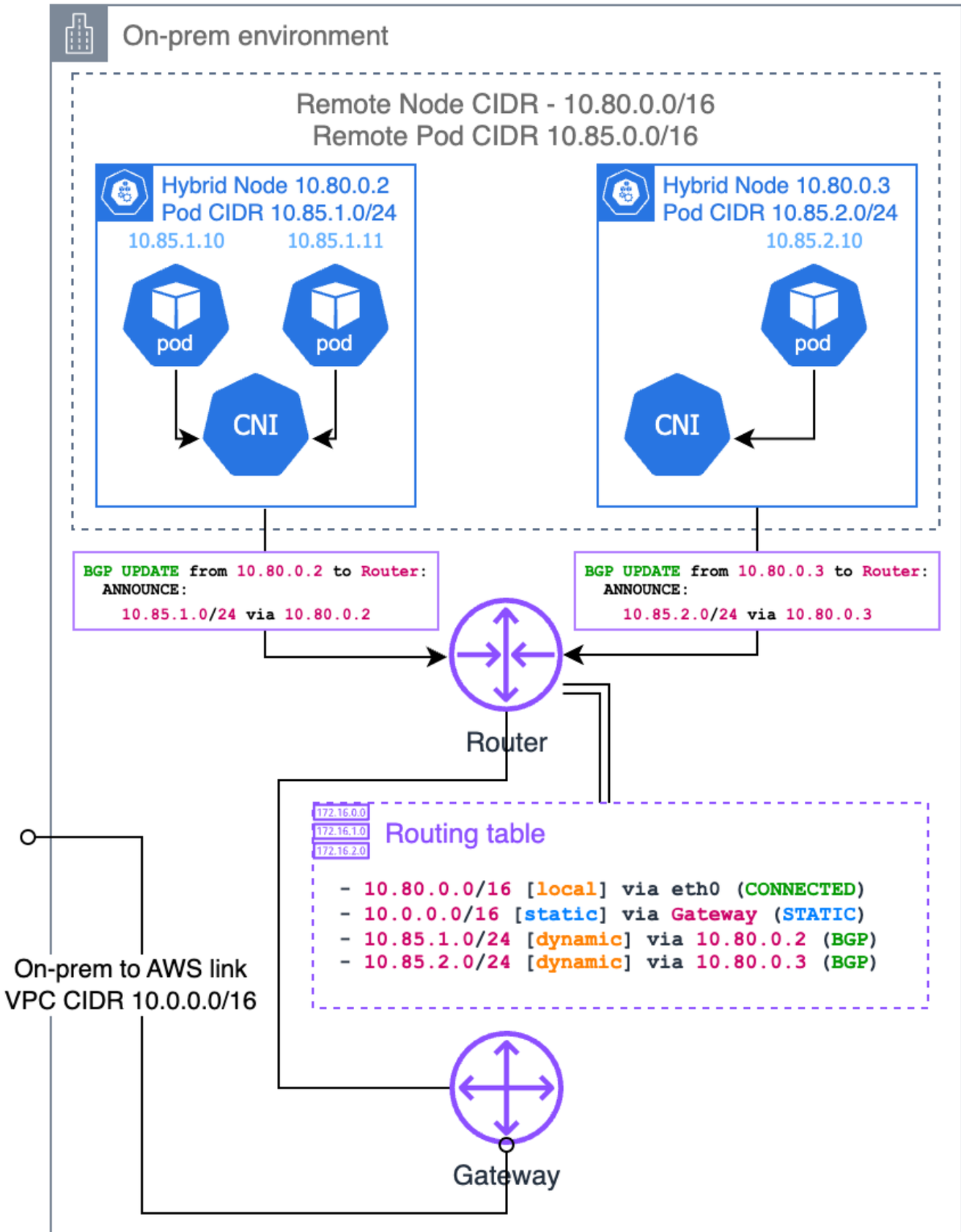
```
tokenFile: /var/run/secrets/kubernetes.io/serviceaccount/token
kind: ConfigMap
metadata:
  name: kube-proxy
  namespace: kube-system
```

Routable remote Pod CIDRs

The [the section called “Networking concepts”](#) page details the requirements to run webhooks on hybrid nodes or to have pods running on cloud nodes communicate with pods running on hybrid nodes. The key requirement is that the on-premises router needs to know which node is responsible for a particular pod IP. There are several ways to achieve this, including Border Gateway Protocol (BGP), static routes, and Address Resolution Protocol (ARP) proxying. These are covered in the following sections.

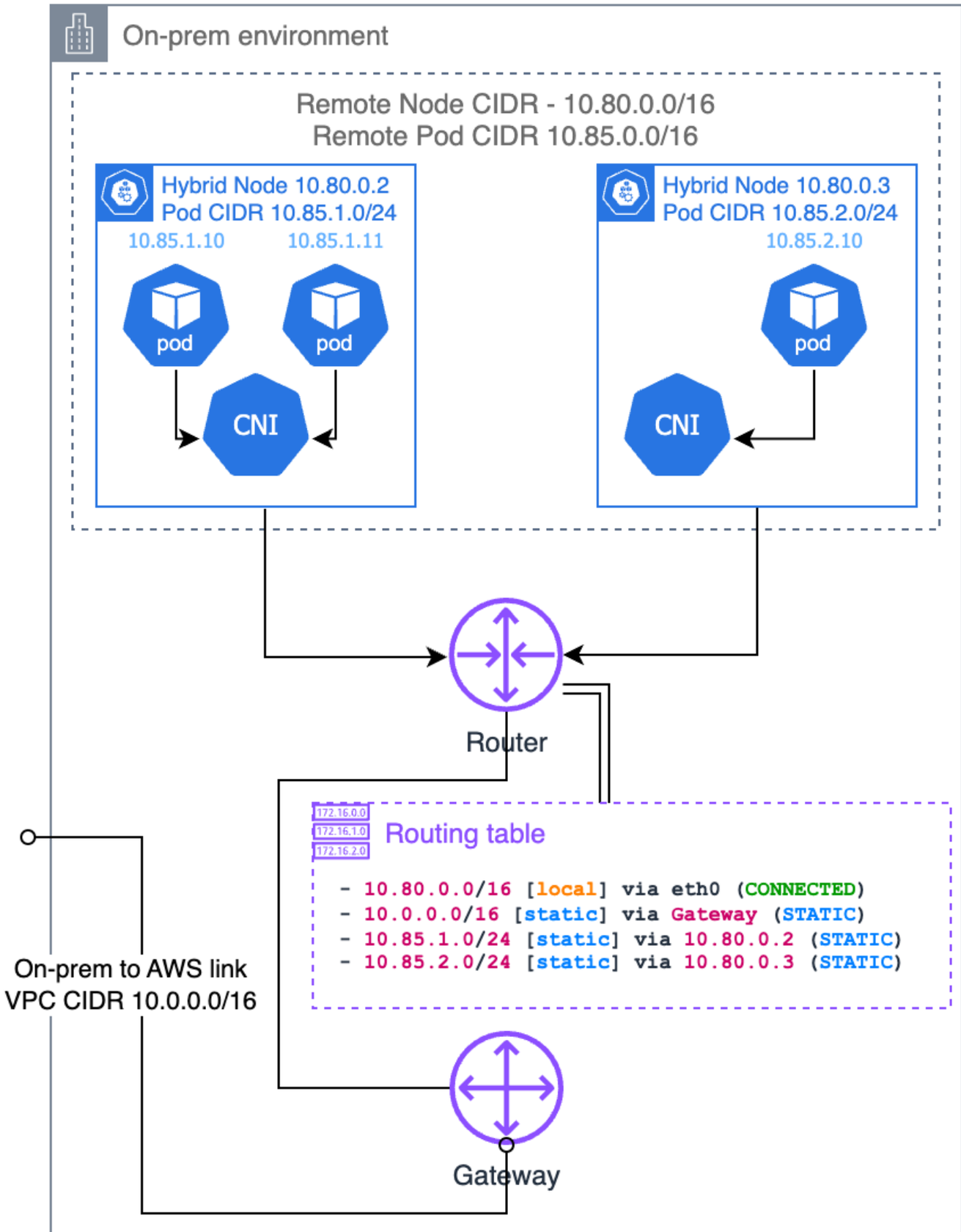
Border Gateway Protocol (BGP)

If your CNI supports it (such as Cilium and Calico), you can use the BGP mode of your CNI to propagate routes to your per node pod CIDRs from your nodes to your local router. When using the CNI’s BGP mode, your CNI acts as a virtual router, so your local router thinks the pod CIDR belongs to a different subnet and your node is the gateway to that subnet.



Static routes

Or, you can configure static routes in your local router. This is the simplest way to route the on-premises pod CIDR to your VPC, but it is also the most error prone and difficult to maintain. You need to make sure that the routes are always up-to-date with the existing nodes and their assigned pod CIDRs. If your number of nodes is small and infrastructure is static, this is a viable option and removes the need for BGP support in your router. If you opt for this, we recommend to configure your CNI with the pod CIDR slice that you want to assign to each node instead of letting its IPAM decide.



Address Resolution Protocol (ARP) proxying

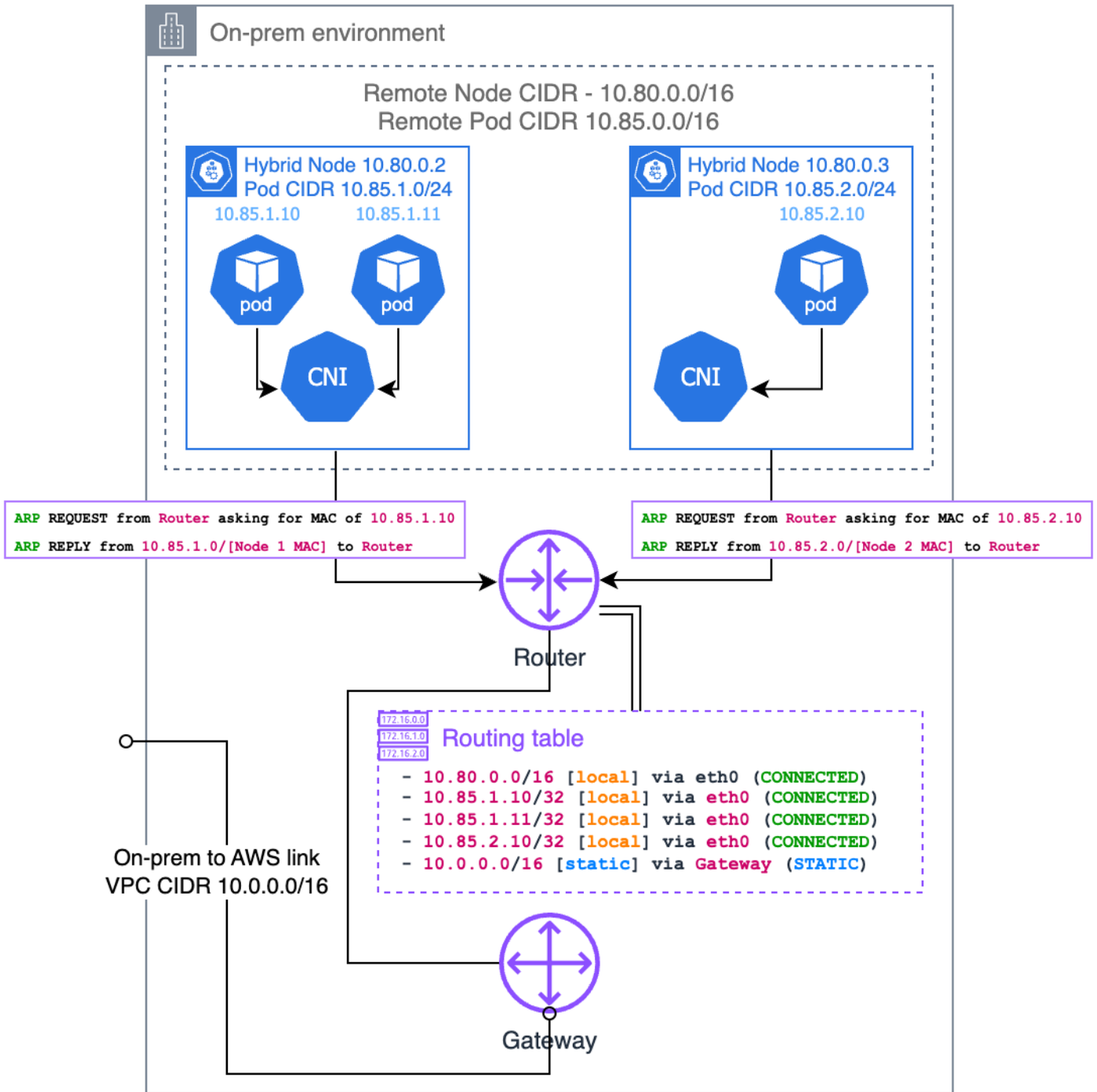
ARP proxying is another approach to make on-premises pod IPs routable, particularly useful when your hybrid nodes are on the same Layer 2 network as your local router. With ARP proxying enabled, a node responds to ARP requests for pod IPs it hosts, even though those IPs belong to a different subnet.

When a device on your local network tries to reach a pod IP, it first sends an ARP request asking "Who has this IP?". The hybrid node hosting that pod will respond with its own MAC address, saying "I can handle traffic for that IP." This creates a direct path between devices on your local network and the pods without requiring router configuration.

For this to work, your CNI must support proxy ARP functionality. Cilium has built-in support for proxy ARP that you can enable through configuration. The key consideration is that the pod CIDR must not overlap with any other network in your environment, as this could cause routing conflicts.

This approach has several advantages:

- * No need to configure your router with BGP or maintain static routes
- * Works well in environments where you don't have control over your router configuration



Pod-to-Pod encapsulation

In on-premises environments, CNIs typically use encapsulation protocols to create overlay networks that can operate on top of the physical network without the need to re-configure it. This section explains how this encapsulation works. Note that some of the details might vary depending on the CNI you are using.

Encapsulation wraps original pod network packets inside another network packet that can be routed through the underlying physical network. This allows pods to communicate across nodes running the same CNI without requiring the physical network to know how to route those pod CIDRs.

The most common encapsulation protocol used with Kubernetes is Virtual Extensible LAN (VXLAN), though others (such as Geneve) are also available depending on your CNI.

VXLAN encapsulation

VXLAN encapsulates Layer 2 Ethernet frames within UDP packets. When a pod sends traffic to another pod on a different node, the CNI performs the following:

1. The CNI intercepts packets from Pod A
2. The CNI wraps the original packet in a VXLAN header
3. This wrapped packet is then sent through the node's regular networking stack to the destination node
4. The CNI on the destination node unwraps the packet and delivers it to Pod B

Here's what happens to the packet structure during VXLAN encapsulation:

Original Pod-to-Pod Packet:

```
+-----+-----+-----+-----+
| Ethernet Header | IP Header   | TCP/UDP    | Payload    |
| Src: Pod A MAC  | Src: Pod A IP | Src Port   |            |
| Dst: Pod B MAC  | Dst: Pod B IP | Dst Port   |            |
+-----+-----+-----+-----+
```

After VXLAN Encapsulation:

```
+-----+-----+-----+-----+
+-----+
| Outer Ethernet | Outer IP   | Outer UDP  | VXLAN      | Original Pod-to-Pod
|               |           |           |           | Packet (unchanged
| Src: Node A MAC | Src: Node A | Src: Random | VNI: xx   | from above)
|               |           |           |           |
| Dst: Node B MAC | Dst: Node B | Dst: 4789  |           |
|               |           |           |           |
```

```
+-----+-----+-----+-----+
+-----+
```

The VXLAN Network Identifier (VNI) distinguishes between different overlay networks.

Pod communication scenarios

Pods on the same hybrid node

When pods on the same hybrid node communicate, no encapsulation is typically needed. The CNI sets up local routes that direct traffic between pods through the node's internal virtual interfaces:

```
Pod A -> veth0 -> node's bridge/routing table -> veth1 -> Pod B
```

The packet never leaves the node and doesn't require encapsulation.

Pods on different hybrid nodes

Communication between pods on different hybrid nodes requires encapsulation:

```
Pod A -> CNI -> [VXLAN encapsulation] -> Node A network -> router or gateway -> Node B
network -> [VXLAN decapsulation] -> CNI -> Pod B
```

This allows the pod traffic to traverse the physical network infrastructure without requiring the physical network to understand pod IP routing.

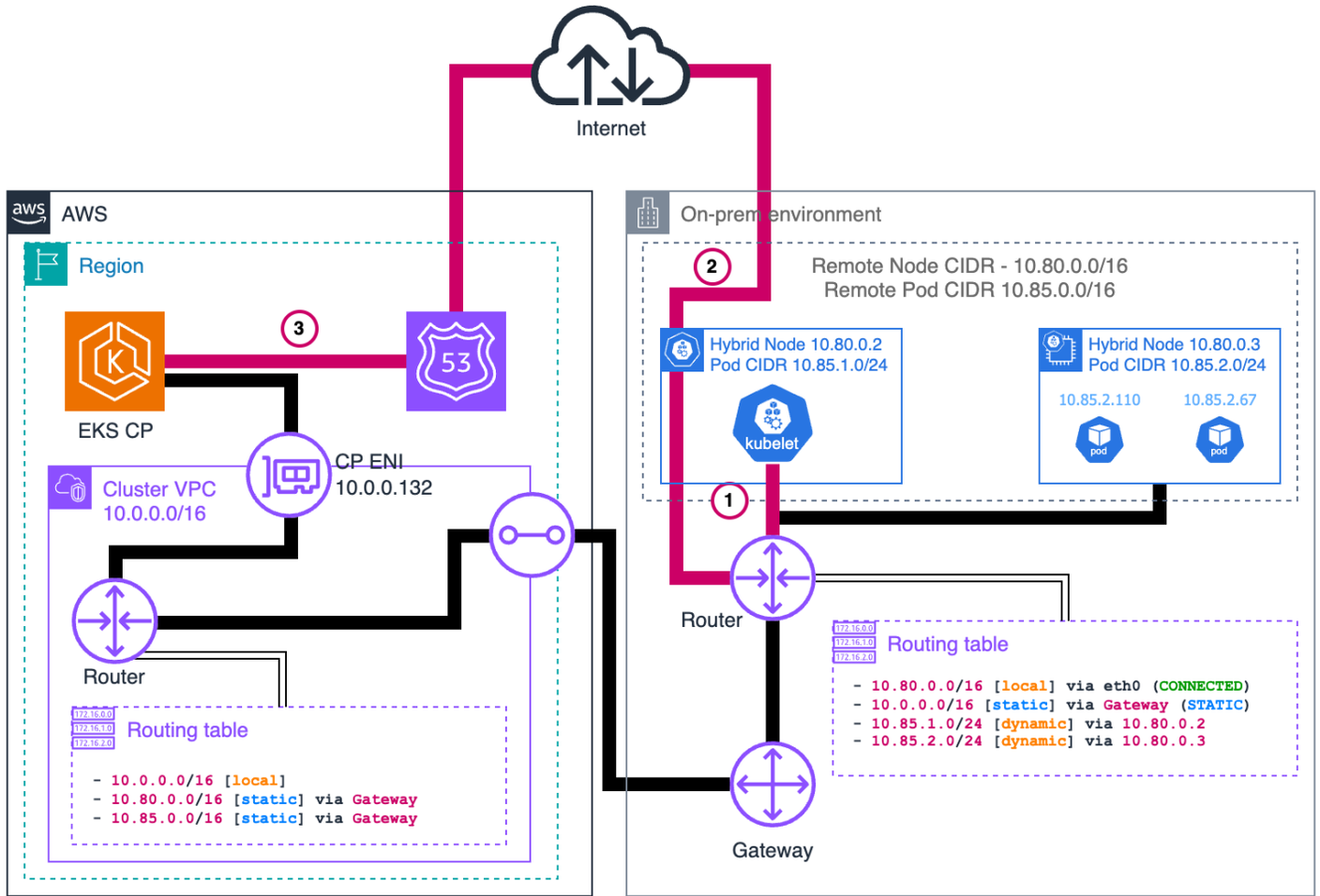
Network traffic flows for hybrid nodes

This page details the network traffic flows for EKS Hybrid Nodes with diagrams showing the end-to-end network paths for the different traffic types.

The following traffic flows are covered:

- [the section called "Hybrid node kubelet to EKS control plane"](#)
- [the section called "EKS control plane to hybrid node \(kubelet server\)"](#)
- [the section called "Pods running on hybrid nodes to EKS control plane"](#)
- [the section called "EKS control plane to pods running on a hybrid node \(webhooks\)"](#)
- [the section called "Pod-to-Pod running on hybrid nodes"](#)
- [the section called "Pods on cloud nodes to pods on hybrid nodes \(east-west traffic\)"](#)

Hybrid node kubelet to EKS control plane



Request

1. kubelet Initiates Request

When the kubelet on a hybrid node needs to communicate with the EKS control plane (for example, to report node status or get pod specs), it uses the kubeconfig file provided during node registration. This kubeconfig has the API server endpoint URL (the Route53 DNS name) rather than direct IP addresses.

The kubelet performs a DNS lookup for the endpoint (for example, `https://xx.gr7.us-west-2.eks.amazonaws.com`). In a public access cluster, this resolves to a public IP address (say `54.239.118.52`) that belongs to the EKS service running in Amazon. The kubelet then creates a secure HTTPS request to this endpoint. The initial packet looks like this:

```

+-----+-----+-----+
| IP Header      | TCP Header      | Payload      |
| Src: 10.80.0.2 | Src: 52390 (random) |             |
| Dst: 54.239.118.52 | Dst: 443       |             |
+-----+-----+-----+

```

2. Local Router Routing

Since the destination IP is a public IP address and not part of the local network, the `kubelet` sends this packet to its default gateway (the local on-premises router). The router examines the destination IP and determines it's a public IP address.

For public traffic, the router typically forwards the packet to an internet gateway or border router that handles outbound traffic to the internet. This is omitted in the diagram and will depend on how your on-premises network is setup. The packet traverses your on-premises network infrastructure and eventually reaches your internet service provider's network.

3. Delivery to the EKS control plane

The packet travels across the public internet and transit networks until it reaches Amazon's network. Amazon's network routes the packet to the EKS service endpoint in the appropriate region. When the packet reaches the EKS service, it's forwarded to the actual EKS control plane for your cluster.

This routing through the public internet is different from the private VPC-routed path that we'll see in other traffic flows. The key difference is that when using public access mode, traffic from on-premises `kubelet` (although not from pods) to the EKS control plane does not go through your VPC - it uses the global internet infrastructure instead.

Response

After the EKS control plane processes the `kubelet` request, it sends a response back:

3. EKS control plane sends response

The EKS control plane creates a response packet. This packet has the public IP as the source and the hybrid node's IP as the destination:

```

+-----+-----+-----+
| IP Header      | TCP Header      | Payload      |
+-----+-----+-----+

```

```

| Src: 54.239.118.52 | Src: 443 | | |
| Dst: 10.80.0.2 | Dst: 52390 | | |
+-----+-----+-----+

```

2. Internet Routing

The response packet travels back through the internet, following the routing path determined by internet service providers, until it reaches your on-premises network edge router.

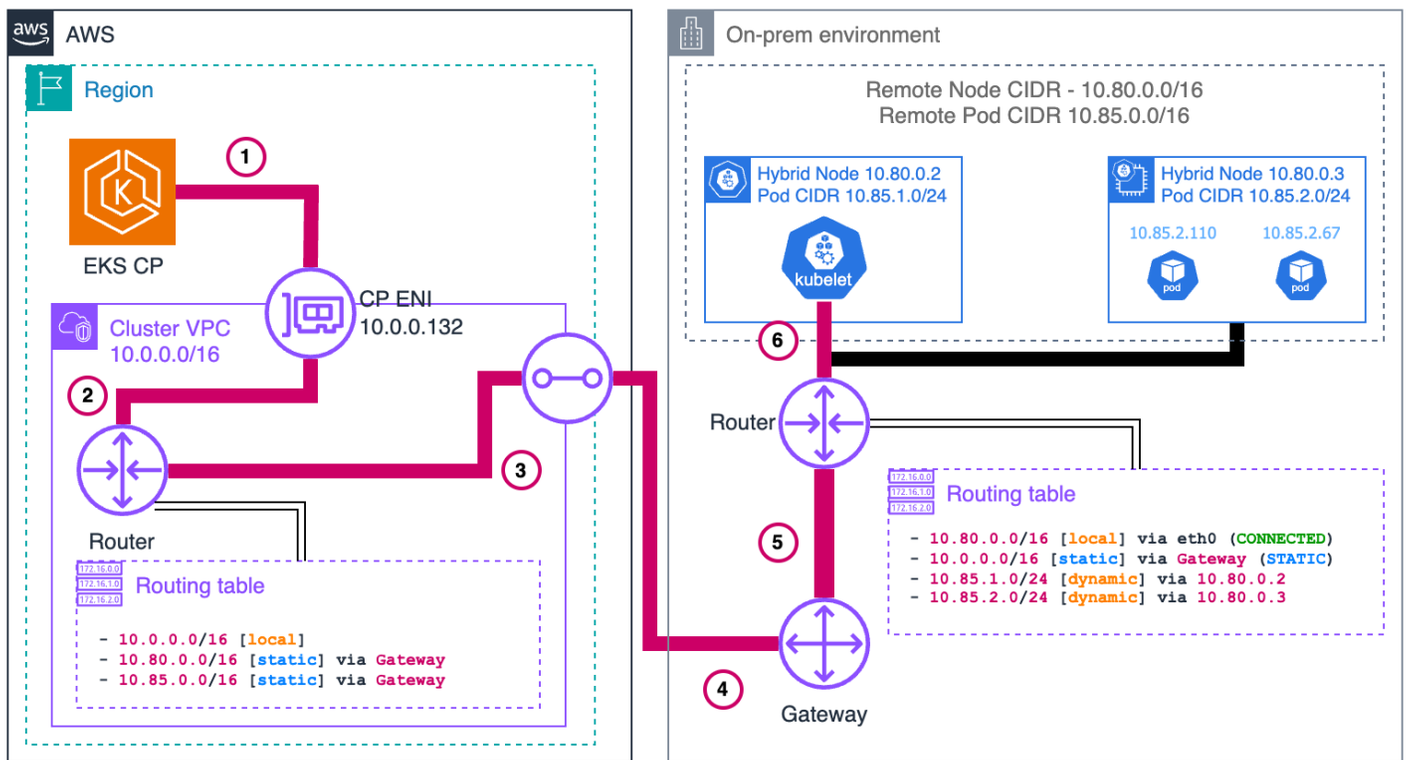
1. Local Delivery

Your on-premises router receives the packet and recognizes the destination IP (10.80.0.2) as belonging to your local network. It forwards the packet through your local network infrastructure until it reaches the target hybrid node, where the kubelet receives and processes the response.

Hybrid node kube-proxy to EKS control plane

If you enable public endpoint access for the cluster, the return traffic uses the public internet. This traffic originates from the kube-proxy on the hybrid node to the EKS control plane and follows the same path as the traffic from the kubelet to the EKS control plane.

EKS control plane to hybrid node (kubelet server)



Request

1. EKS Kubernetes API server initiates request

The EKS Kubernetes API server retrieves the node's IP address (10.80.0.2) from the node object's status. It then routes this request through its ENI in the VPC, as the destination IP belongs to the configured remote node CIDR (10.80.0.0/16). The initial packet looks like this:

```
+-----+-----+-----+
| IP Header   | TCP Header           | Payload           |
| Src: 10.0.0.132 | Src: 67493 (random) |                   |
| Dst: 10.80.0.2 | Dst: 10250           |                   |
+-----+-----+-----+
```

2. VPC network processing

The packet leaves the ENI and enters the VPC networking layer, where it's directed to the subnet's gateway for further routing.

3. VPC route table lookup

The VPC route table for the subnet containing the EKS control plane ENI has a specific route (the second one in the diagram) for the remote node CIDR. Based on this routing rule, the packet is directed to the VPC-to-onprem gateway.

4. Cross-boundary transit

The gateway transfers the packet across the cloud boundary through your established connection (such as Direct Connect or VPN) to your on-premises network.

5. On-premises network reception

The packet arrives at your local on-premises router that handles traffic for the subnet where your hybrid nodes are located.

6. Final delivery

The local router identifies that the destination IP (10.80.0.2) address belongs to its directly connected network and forwards the packet directly to the target hybrid node, where the kubelet receives and processes the request.

Response

After the hybrid node's kubelet processes the request, it sends back a response following the same path in reverse:

```
+-----+-----+-----+
| IP Header   | TCP Header   | Payload     |
| Src: 10.80.0.2 | Src: 10250   |             |
| Dst: 10.0.0.132 | Dst: 67493  |             |
+-----+-----+-----+
```

6. kubelet Sends Response

The kubelet on the hybrid node (10.80.0.2) creates a response packet with the original source IP as the destination. The destination doesn't belong to the local network so its sent to the host's default gateway, which is the local router.

5. Local Router Routing

The router determines that the destination IP (10.0.0.132) belongs to 10.0.0.0/16, which has a route pointing to the gateway connecting to Amazon.

4. Cross-Boundary Return

The packet travels back through the same on-premises to VPC connection (such as Direct Connect or VPN), crossing the cloud boundary in the reverse direction.

3. VPC Routing

When the packet arrives in the VPC, the route tables identify that the destination IP belongs to a VPC CIDR. The packet routes within the VPC.

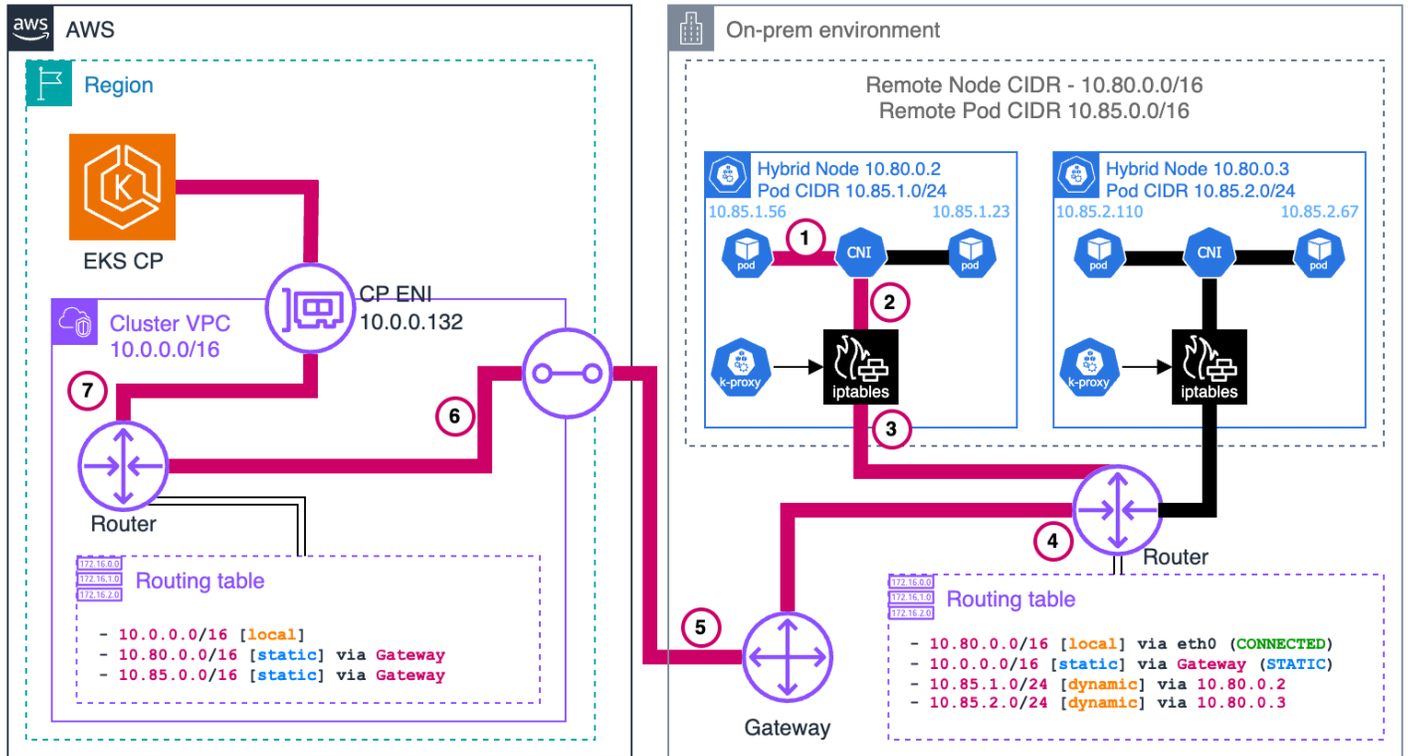
2. VPC Network Delivery

The VPC networking layer forwards the packet to the subnet with the EKS control plane ENI (10.0.0.132).

1. ENI Reception

The packet reaches the EKS control plane ENI attached to the Kubernetes API server, completing the round trip.

Pods running on hybrid nodes to EKS control plane



Without CNI NAT

Request

Pods generally talk to the Kubernetes API server through the `kubernetes` service. The service IP is the first IP of the cluster's service CIDR. This convention allows pods that need to run before CoreDNS is available to reach the API server, for example, the CNI. Requests leave the pod with the service IP as the destination. For example, if the service CIDR is `172.16.0.0/16`, the service IP will be `172.16.0.1`.

1. Pod Initiates Request

The pod sends a request to the `kubernetes` service IP (`172.16.0.1`) on the API server port (`443`) from a random source port. The packet looks like this:

IP Header	TCP Header	Payload
Src: 10.85.1.56	Src: 67493 (random)	
Dst: 172.16.0.1	Dst: 443	

2. CNi Processing

The CNi detects that the destination IP doesn't belong to any pod CIDR it manages. Since **outgoing NAT is disabled**, the CNi passes the packet to the host network stack without modifying it.

3. Node Network Processing

The packet enters the node's network stack where `netfilter` hooks trigger the `iptables` rules set by `kube-proxy`. Several rules apply in the following order:

1. The packet first hits the `KUBE-SERVICES` chain, which contains rules matching each service's ClusterIP and port.
2. The matching rule jumps to the `KUBE-SVC-XXX` chain for the `kubernetes` service (packets destined for `172.16.0.1:443`), which contains load balancing rules.
3. The load balancing rule randomly selects one of the `KUBE-SEP-XXX` chains for the control plane ENI IPs (`10.0.0.132` or `10.0.1.23`).
4. The selected `KUBE-SEP-XXX` chain has the actual rule that changes the destination IP from the service IP to the selected IP. This is called Destination Network Address Translation (DNAT).

After these rules are applied, assuming that the selected EKS control plane ENI's IP is `10.0.0.132`, the packet looks like this:

```
+-----+-----+-----+
| IP Header | TCP Header | Payload |
| Src: 10.85.1.56 | Src: 67493 (random) | |
| Dst: 10.0.0.132 | Dst: 443 | |
+-----+-----+-----+
```

The node forwards the packet to its default gateway because the destination IP is not in the local network.

4. Local Router Routing

The local router determines that the destination IP (`10.0.0.132`) belongs to the VPC CIDR (`10.0.0.0/16`) and forwards it to the gateway connecting to Amazon.

5. Cross-Boundary Transit

The packet travels through your established connection (such as Direct Connect or VPN) across the cloud boundary to the VPC.

6. VPC Network Delivery

The VPC networking layer routes the packet to the correct subnet where the EKS control plane ENI (10.0.0.132) is located.

7. ENI Reception

The packet reaches the EKS control plane ENI attached to the Kubernetes API server.

Response

After the EKS control plane processes the request, it sends a response back to the pod:

7. API Server Sends Response

The EKS Kubernetes API server creates a response packet with the original source IP as the destination. The packet looks like this:

```
+-----+-----+-----+
| IP Header   | TCP Header   | Payload      |
| Src: 10.0.0.132 | Src: 443     |              |
| Dst: 10.85.1.56 | Dst: 67493  |              |
+-----+-----+-----+
```

Because the destination IP belongs to the configured remote pod CIDR (10.85.0.0/16), it sends it through its ENI in the VPC with the subnet's router as the next hop.

6. VPC Routing

The VPC route table contains an entry for the remote pod CIDR (10.85.0.0/16), directing this traffic to the VPC-to-onprem gateway.

5. Cross-Boundary Transit

The gateway transfers the packet across the cloud boundary through your established connection (such as Direct Connect or VPN) to your on-premises network.

4. On-Premises Network Reception

The packet arrives at your local on-premises router.

3. Delivery to node

The router's table has an entry for `10.85.1.0/24` with `10.80.0.2` as the next hop, delivering the packet to our node.

2. Node Network Processing

As the packet is processed by the node's network stack, `conntrack` (a part of `netfilter`) matches the packet with the connection the pod initially establish. Since DNAT was originally applied, `conntrack` reverses the DNAT by rewriting the source IP from the EKS control plane ENI's IP to the `kubernetes` service IP:

```
+-----+-----+-----+
| IP Header   | TCP Header       | Payload         |
| Src: 172.16.0.1 | Src: 443         |                 |
| Dst: 10.85.1.56 | Dst: 67493      |                 |
+-----+-----+-----+
```

1. CNI Processing

The CNI identifies that the destination IP belongs to a pod in its network and delivers the packet to the correct pod network namespace.

This flow showcases why Remote Pod CIDRs must be properly routable from the VPC all the way to the specific node hosting each pod - the entire return path depends on proper routing of pod IPs across both cloud and on-premises networks.

With CNI NAT

This flow is very similar to the one *without CNI NAT*, but with one key difference: the CNI applies source NAT (SNAT) to the packet before sending it to the node's network stack. This changes the source IP of the packet to the node's IP, allowing the packet to be routed back to the node without requiring additional routing configuration.

Request

1. Pod Initiates Request

The pod sends a request to the `kubernetes` service IP (`172.16.0.1`) on the EKS Kubernetes API server port (`443`) from a random source port. The packet looks like this:

```
+-----+-----+-----+
| IP Header   | TCP Header       | Payload         |
| Src: 10.85.1.56 | Src: 67493 (random) |                 |
+-----+-----+-----+
```

```
| Dst: 172.16.0.1 | Dst: 443 | |
+-----+-----+-----+
```

2. CNI Processing

The CNI detects that the destination IP doesn't belong to any pod CIDR it manages. Since **outgoing NAT is enabled**, the CNI applies SNAT to the packet, changing the source IP to the node's IP before passing it to the node's network stack:

```
+-----+-----+-----+
| IP Header | TCP Header | Payload |
| Src: 10.80.0.2 | Src: 67493 (random) | |
| Dst: 172.16.0.1 | Dst: 443 | |
+-----+-----+-----+
```

Note: CNI and iptables are shown in the example as separate blocks for clarity, but in practice, it's possible that some CNIs use iptables to apply NAT.

3. Node Network Processing

Here the iptables rules set by kube-proxy behave the same as in the previous example, load balancing the packet to one of the EKS control plane ENIs. The packet now looks like this:

```
+-----+-----+-----+
| IP Header | TCP Header | Payload |
| Src: 10.80.0.2 | Src: 67493 (random) | |
| Dst: 10.0.0.132 | Dst: 443 | |
+-----+-----+-----+
```

The node forwards the packet to its default gateway because the destination IP is not in the local network.

4. Local Router Routing

The local router determines that the destination IP (10.0.0.132) belongs to the VPC CIDR (10.0.0.0/16) and forwards it to the gateway connecting to Amazon.

5. Cross-Boundary Transit

The packet travels through your established connection (such as Direct Connect or VPN) across the cloud boundary to the VPC.

6. VPC Network Delivery

The VPC networking layer routes the packet to the correct subnet where the EKS control plane ENI (10.0.0.132) is located.

7. ENI Reception

The packet reaches the EKS control plane ENI attached to the Kubernetes API server.

Response

After the EKS control plane processes the request, it sends a response back to the pod:

7. API Server Sends Response

The EKS Kubernetes API server creates a response packet with the original source IP as the destination. The packet looks like this:

```
+-----+-----+-----+
| IP Header   | TCP Header       | Payload         |
| Src: 10.0.0.132 | Src: 443         |                 |
| Dst: 10.80.0.2  | Dst: 67493      |                 |
+-----+-----+-----+
```

Because the destination IP belongs to the configured remote node CIDR (10.80.0.0/16), it sends it through its ENI in the VPC with the subnet's router as the next hop.

6. VPC Routing

The VPC route table contains an entry for the remote node CIDR (10.80.0.0/16), directing this traffic to the VPC-to-onprem gateway.

5. Cross-Boundary Transit

The gateway transfers the packet across the cloud boundary through your established connection (such as Direct Connect or VPN) to your on-premises network.

4. On-Premises Network Reception

The packet arrives at your local on-premises router.

3. Delivery to node

The local router identifies that the destination IP (10.80.0.2) address belongs to its directly connected network and forwards the packet directly to the target hybrid node.

2. Node Network Processing

As the packet is processed by the node's network stack, `conntrack` (a part of `netfilter`) matches the packet with the connection the pod initially establish and since DNAT was originally applied, it reverses this by rewriting the source IP from the EKS control plane ENI's IP to the `kubernetes` service IP:

```
+-----+-----+-----+
| IP Header | TCP Header | Payload |
| Src: 172.16.0.1 | Src: 443 | |
| Dst: 10.80.0.2 | Dst: 67493 | |
+-----+-----+-----+
```

1. CNI Processing

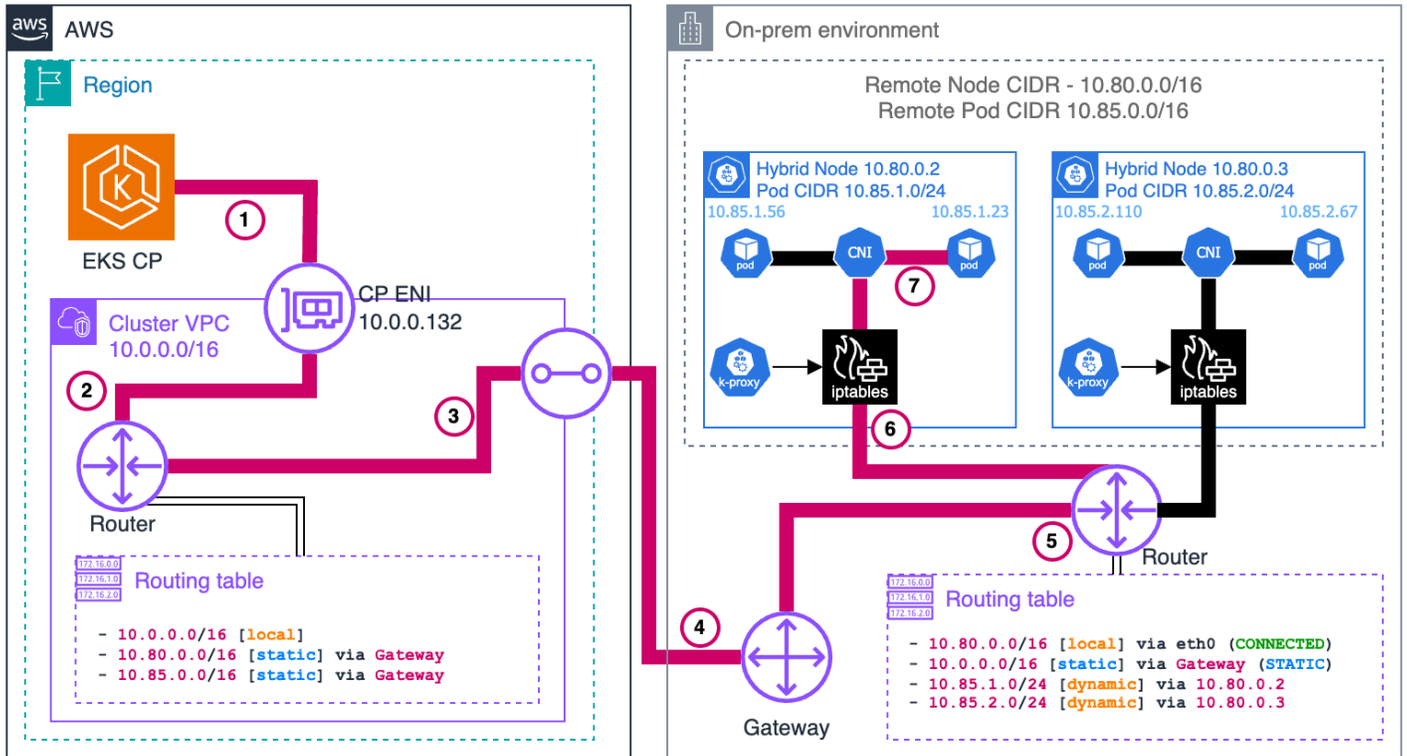
The CNI identifies this packet belongs to a connection where it has previously applied SNAT. It reverses the SNAT, changing the destination IP back to the pod's IP:

```
+-----+-----+-----+
| IP Header | TCP Header | Payload |
| Src: 172.16.0.1 | Src: 443 | |
| Dst: 10.85.1.56 | Dst: 67493 | |
+-----+-----+-----+
```

The CNI detects the destination IP belongs to a pod in its network and delivers the packet to the correct pod network namespace.

This flow showcases how CNI NAT-ing can simplify configuration by allowing packets to be routed back to the node without requiring additional routing for the pod CIDRs.

EKS control plane to pods running on a hybrid node (webhooks)



This traffic pattern is most commonly seen with webhooks, where the EKS control plane needs to directly initiate connections to webhook servers running in pods on hybrid nodes. Examples include validating and mutating admission webhooks, which are called by the API server during resource validation or mutation processes.

Request

1. EKS Kubernetes API server initiates request

When a webhook is configured in the cluster and a relevant API operation triggers it, the EKS Kubernetes API server needs to make a direct connection to the webhook server pod. The API server first looks up the pod’s IP address from the Service or Endpoint resource associated with the webhook.

Assuming the webhook pod is running on a hybrid node with IP `10.85.1.23`, the EKS Kubernetes API server creates an HTTPS request to the webhook endpoint. The initial packet is sent through the EKS control plane ENI in your VPC because the destination IP `10.85.1.23` belongs to the configured remote pod CIDR (`10.85.0.0/16`). The packet looks like this:

```
+-----+-----+-----+-----+
+-----+-----+-----+-----+
+-----+-----+-----+-----+
```

IP Header	TCP Header	Payload
Src: 10.0.0.132	Src: 41892 (random)	
Dst: 10.85.1.23	Dst: 8443	

2. VPC Network Processing

The packet leaves the EKS control plane ENI and enters the VPC networking layer with the subnet's router as the next hop.

3. VPC Route Table Lookup

The VPC route table for the subnet containing the EKS control plane ENI contains a specific route for the remote pod CIDR (10.85.0.0/16). This routing rule directs the packet to the VPC-to-onprem gateway (for example, a Virtual Private Gateway for Direct Connect or VPN connections):

Destination	Target
10.0.0.0/16	local
10.85.0.0/16	vgw-id (VPC-to-onprem gateway)

4. Cross-Boundary Transit

The gateway transfers the packet across the cloud boundary through your established connection (such as Direct Connect or VPN) to your on-premises network. The packet maintains its original source and destination IP addresses as it traverses this connection.

5. On-Premises Network Reception

The packet arrives at your local on-premises router. The router consults its routing table to determine how to reach the 10.85.1.23 address. For this to work, your on-premises network must have routes for the pod CIDRs that direct traffic to the appropriate hybrid node.

In this case, the router's route table contains an entry indicating that the 10.85.1.0/24 subnet is reachable through the hybrid node with IP 10.80.0.2:

Destination	Next Hop
10.85.1.0/24	10.80.0.2

6. Delivery to node

Based on the routing table entry, the router forwards the packet to the hybrid node (10.80.0.2). When the packet arrives at the node, it looks the same as when the EKS Kubernetes API server sent it, with the destination IP still being the pod's IP.

7. CNI Processing

The node's network stack receives the packet and, seeing that the destination IP is not the node's own IP, passes it to the CNI for processing. The CNI identifies that the destination IP belongs to a pod running locally on this node and forwards the packet to the correct pod through the appropriate virtual interfaces:

```
Original packet -> node routing -> CNI -> Pod's network namespace
```

The webhook server in the pod receives the request and processes it.

Response

After the webhook pod processes the request, it sends back a response following the same path in reverse:

7. Pod Sends Response

The webhook pod creates a response packet with its own IP as the source and the original requester (the EKS control plane ENI) as the destination:

```
+-----+-----+-----+
| IP Header   | TCP Header           | Payload           |
| Src: 10.85.1.23 | Src: 8443           |                   |
| Dst: 10.0.0.132 | Dst: 41892         |                   |
+-----+-----+-----+
```

The CNI identifies that this packet goes to an external network (not a local pod) and passes the packet to the node's network stack with the original source IP preserved.

6. Node Network Processing

The node determines that the destination IP (10.0.0.132) is not in the local network and forwards the packet to its default gateway (the local router).

5. Local Router Routing

The local router consults its routing table and determines that the destination IP (10.0.0.132) belongs to the VPC CIDR (10.0.0.0/16). It forwards the packet to the gateway connecting to Amazon.

4. Cross-Boundary Transit

The packet travels back through the same on-premises to VPC connection, crossing the cloud boundary in the reverse direction.

3. VPC Routing

When the packet arrives in the VPC, the route tables identify that the destination IP belongs to a subnet within the VPC. The packet is routed accordingly within the VPC.

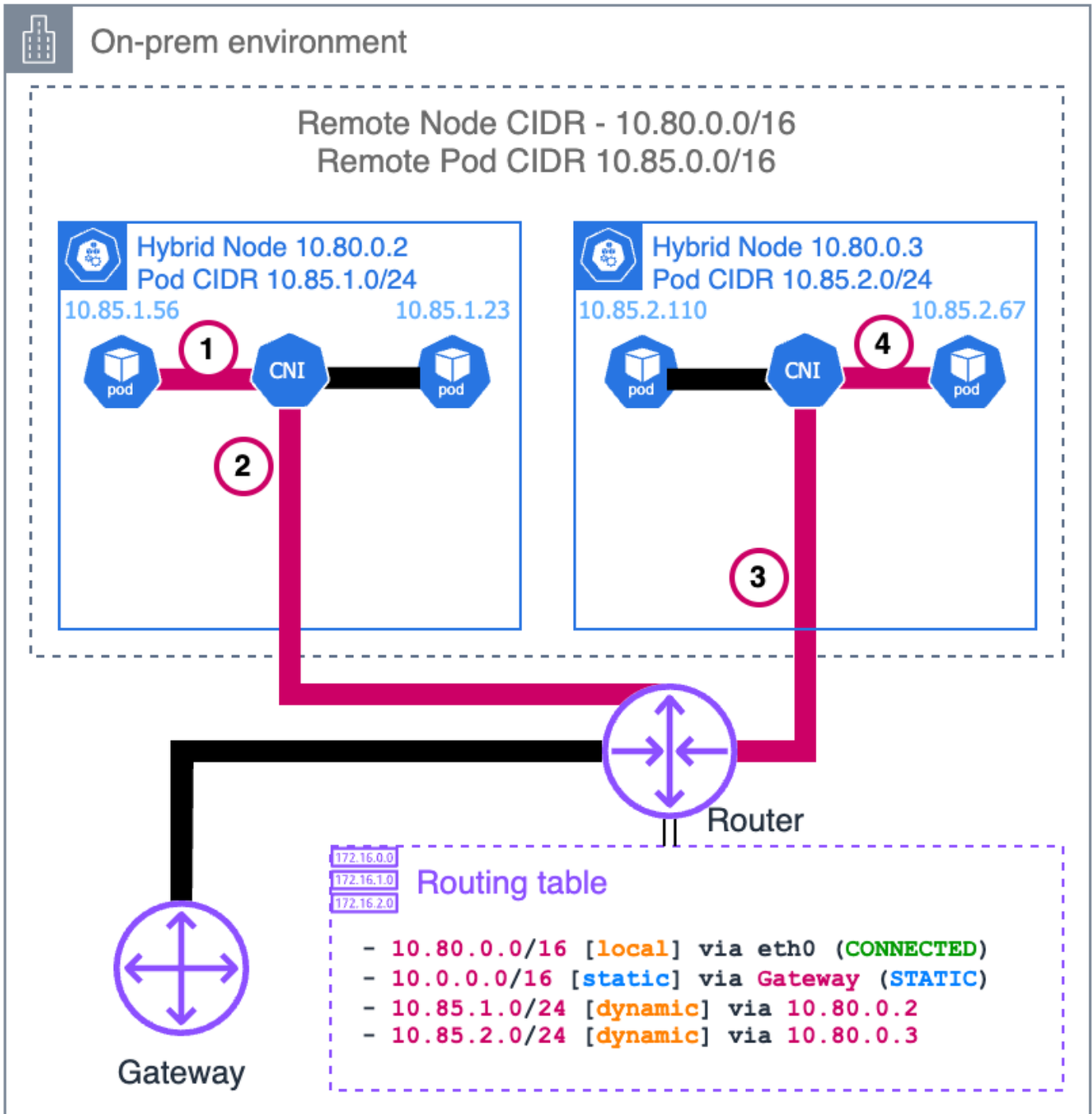
2. and 1. EKS control plane ENI Reception

The packet reaches the ENI attached to the EKS Kubernetes API server, completing the round trip. The API server receives the webhook response and continues processing the original API request based on this response.

This traffic flow demonstrates why remote pod CIDRs must be properly configured and routed:

- The VPC must have routes for the remote pod CIDRs pointing to the on-premises gateway
- Your on-premises network must have routes for pod CIDRs that direct traffic to the specific nodes hosting those pods
- Without this routing configuration, webhooks and other similar services running in pods on hybrid nodes would not be reachable from the EKS control plane.

Pod-to-Pod running on hybrid nodes



This section explains how pods running on different hybrid nodes communicate with each other. This example assumes your CNI uses VXLAN for encapsulation, which is common for CNIs such as

Cilium or Calico. The overall process is similar for other encapsulation protocols such as Geneve or IP-in-IP.

Request

1. Pod A Initiates Communication

Pod A (10.85.1.56) on Node 1 wants to send traffic to Pod B (10.85.2.67) on Node 2. The initial packet looks like this:

```
+-----+-----+-----+-----+
| Ethernet Header | IP Header      | TCP/UDP      | Payload      |
| Src: Pod A MAC  | Src: 10.85.1.56 | Src: 43721   |              |
| Dst: Gateway MAC | Dst: 10.85.2.67 | Dst: 8080   |              |
+-----+-----+-----+-----+
```

2. CNI Intercepts and Processes the Packet

When Pod A's packet leaves its network namespace, the CNI intercepts it. The CNI consults its routing table and determines: - The destination IP (10.85.2.67) belongs to the pod CIDR - This IP is not on the local node but belongs to Node 2 (10.80.0.3) - The packet needs to be encapsulated with VXLAN.

The decision to encapsulate is critical because the underlying physical network doesn't know how to route pod CIDRs directly - it only knows how to route traffic between node IPs.

The CNI encapsulates the entire original packet inside a VXLAN frame. This effectively creates a "packet within a packet" with new headers:

```
+-----+-----+-----+-----+
+-----+
| Outer Ethernet | Outer IP      | Outer UDP    | VXLAN        | Original Pod-to-Pod
|               |               |               |              |
| Src: Node1 MAC | Src: 10.80.0.2 | Src: Random  | VNI: 42     | Packet (unchanged
|               | Dst: 10.80.0.3 | Dst: 8472   |              | from above)
| Dst: Router MAC |               |               |              |
+-----+-----+-----+-----+
+-----+
```

Key points about this encapsulation: - The outer packet is addressed from Node 1 (10.80.0.2) to Node 2 (10.80.0.3) - UDP port 8472 is the VXLAN port Cilium uses by default - The VXLAN

Network Identifier (VNI) identifies which overlay network this packet belongs to - The entire original packet (with Pod A's IP as source and Pod B's IP as destination) is preserved intact inside

The encapsulated packet now enters the regular networking stack of Node 1 and is processed in the same way as any other packet:

1. **Node Network Processing:** Node 1's network stack routes the packet based on its destination (10.80.0.3)
2. **Local Network Delivery:**
 - If both nodes are on the same Layer 2 network, the packet is sent directly to Node 2
 - If they're on different subnets, the packet is forwarded to the local router first
3. **Router Handling:** The router forwards the packet based on its routing table, delivering it to Node 2

3. Receiving Node Processing

When the encapsulated packet arrives at Node 2 (10.80.0.3):

1. The node's network stack receives it and identifies it as a VXLAN packet (UDP port 4789)
2. The packet is passed to the CNI's VXLAN interface for processing

4. VXLAN Decapsulation

The CNI on Node 2 processes the VXLAN packet:

1. It strips away the outer headers (Ethernet, IP, UDP, and VXLAN)
2. It extracts the original inner packet
3. The packet is now back to its original form:

```

+-----+-----+-----+-----+
| Ethernet Header | IP Header      | TCP/UDP      | Payload      |
| Src: Pod A MAC  | Src: 10.85.1.56 | Src: 43721   |              |
| Dst: Gateway MAC | Dst: 10.85.2.67 | Dst: 8080   |              |
+-----+-----+-----+-----+

```

The CNI on Node 2 examines the destination IP (10.85.2.67) and:

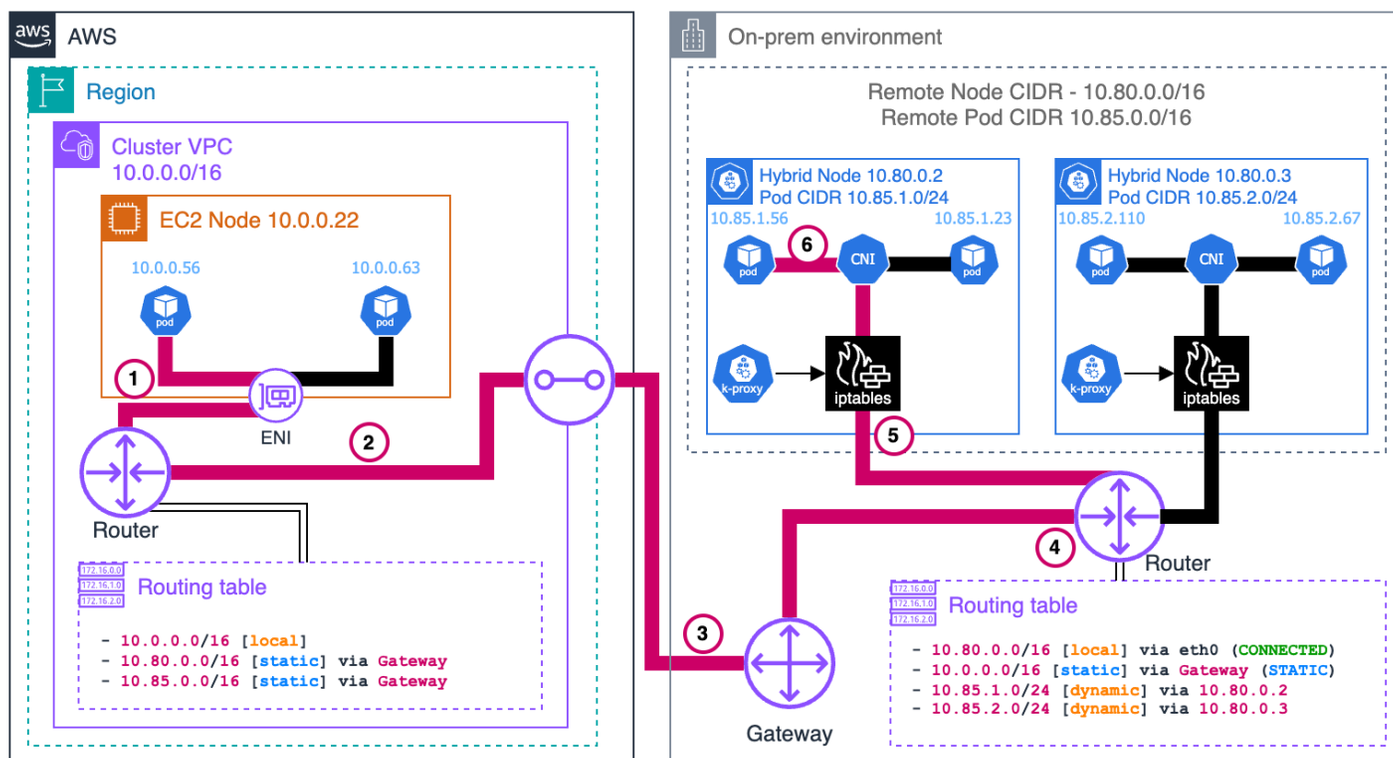
1. Identifies that this IP belongs to a local pod
2. Routes the packet through the appropriate virtual interfaces
3. Delivers the packet to Pod B's network namespace

Response

When Pod B responds to Pod A, the entire process happens in reverse:

4. Pod B sends a packet to Pod A (10.85.1.56)
5. Node 2's CN I encapsulates it with VXLAN, setting the destination to Node 1 (10.80.0.2)
6. The encapsulated packet is delivered to Node 1
7. Node 1's CN I decapsulates it and delivers the original response to Pod A

Pods on cloud nodes to pods on hybrid nodes (east-west traffic)



Request

1. Pod A Initiates Communication

Pod A (10.0.0.56) on the EC2 Node wants to send traffic to Pod B (10.85.1.56) on the Hybrid Node. The initial packet looks like this:

```
+-----+-----+-----+
| IP Header   | TCP Header       | Payload         |
| Src: 10.0.0.56 | Src: 52390 (random) |                 |
| Dst: 10.85.1.56 | Dst: 8080        |                 |
+-----+-----+-----+
```

With the VPC CNI, Pod A has an IP from the VPC CIDR and is directly attached to an ENI on the EC2 instance. The pod's network namespace is connected to the VPC network, so the packet enters the VPC routing infrastructure directly.

2. VPC Routing

The VPC route table contains a specific route for the Remote Pod CIDR (10.85.0.0/16), directing this traffic to the VPC-to-onprem gateway:

Destination	Target
10.0.0.0/16	local
10.85.0.0/16	vgw-id (VPC-to-onprem gateway)

Based on this routing rule, the packet is directed toward the gateway connecting to your on-premises network.

3. Cross-Boundary Transit

The gateway transfers the packet across the cloud boundary through your established connection (such as Direct Connect or VPN) to your on-premises network. The packet maintains its original source and destination IP addresses throughout this transit.

4. On-Premises Network Reception

The packet arrives at your local on-premises router. The router consults its routing table to determine the next hop for reaching the 10.85.1.56 address. Your on-premises router must have routes for the pod CIDRs that direct traffic to the appropriate hybrid node.

The router's table has an entry indicating that the 10.85.1.0/24 subnet is reachable through the hybrid node with IP 10.80.0.2:

Destination	Next Hop
10.85.1.0/24	10.80.0.2

5. Node Network Processing

The router forwards the packet to the hybrid node (10.80.0.2). When the packet arrives at the node, it still has Pod A's IP as the source and Pod B's IP as the destination.

6. CNI Processing

The node's network stack receives the packet and, seeing that the destination IP is not its own, passes it to the CNI for processing. The CNI identifies that the destination IP belongs to a pod running locally on this node and forwards the packet to the correct pod through the appropriate virtual interfaces:

```
Original packet -> node routing -> CNI -> Pod B's network namespace
```

Pod B receives the packet and processes it as needed.

Response

6. Pod B Sends Response

Pod B creates a response packet with its own IP as the source and Pod A's IP as the destination:

```
+-----+-----+-----+
| IP Header   | TCP Header           | Payload           |
| Src: 10.85.1.56 | Src: 8080           |                   |
| Dst: 10.0.0.56 | Dst: 52390         |                   |
+-----+-----+-----+
```

The CNI identifies that this packet is destined for an external network and passes it to the node's network stack.

5. Node Network Processing

The node determines that the destination IP (10.0.0.56) does not belong to the local network and forwards the packet to its default gateway (the local router).

4. Local Router Routing

The local router consults its routing table and determines that the destination IP (10.0.0.56) belongs to the VPC CIDR (10.0.0.0/16). It forwards the packet to the gateway connecting to Amazon.

3. Cross-Boundary Transit

The packet travels back through the same on-premises to VPC connection, crossing the cloud boundary in the reverse direction.

2. VPC Routing

When the packet arrives in the VPC, the routing system identifies that the destination IP belongs to a subnet within the VPC. The packet is routed through the VPC network toward the EC2 instance hosting Pod A.

1. Pod A Receives Response

The packet arrives at the EC2 instance and is delivered directly to Pod A through its attached ENI. Since the VPC CNI doesn't use overlay networking for pods in the VPC, no additional decapsulation is needed - the packet arrives with its original headers intact.

This east-west traffic flow demonstrates why remote pod CIDRs must be properly configured and routable from both directions:

- The VPC must have routes for the remote pod CIDRs pointing to the on-premises gateway
- Your on-premises network must have routes for pod CIDRs that direct traffic to the specific nodes hosting those pods.

Hybrid nodes nodeadm reference

The Amazon EKS Hybrid Nodes CLI (nodeadm) simplifies the installation, configuration, registration, and uninstallation of the hybrid nodes components. You can include nodeadm in your operating system images to automate hybrid node bootstrap, see [the section called "Prepare operating system"](#) for more information.

The nodeadm version for hybrid nodes differs from the nodeadm version used for bootstrapping Amazon EC2 instances as nodes in Amazon EKS clusters. Follow the documentation and references for the appropriate nodeadm version. This documentation page is for the hybrid nodes nodeadm version.

The source code for the hybrid nodes `nodeadm` is published in the <https://github.com/aws/eks-hybrid> GitHub repository.

Important

You must run `nodeadm` with a user that has `root/sudo` privileges.

Download `nodeadm`

The hybrid nodes version of `nodeadm` is hosted in Amazon S3 fronted by Amazon CloudFront. To install `nodeadm` on each on-premises host, you can run the following command from your on-premises hosts.

For `x86_64` hosts

```
curl -OL 'https://hybrid-assets.eks.amazonaws.com/releases/latest/bin/linux/amd64/nodeadm'
```

For ARM hosts

```
curl -OL 'https://hybrid-assets.eks.amazonaws.com/releases/latest/bin/linux/arm64/nodeadm'
```

Add executable file permission to the downloaded binary on each host.

```
chmod +x nodeadm
```

`nodeadm install`

The `nodeadm install` command is used to install the artifacts and dependencies required to run and join hybrid nodes to an Amazon EKS cluster. The `nodeadm install` command can be run individually on each hybrid node or can be run during image build pipelines to preinstall the hybrid nodes dependencies in operating system images.

Usage

```
nodeadm install [KUBERNETES_VERSION] [flags]
```

Positional Arguments

(Required) KUBERNETES_VERSION The major.minor version of EKS Kubernetes to install, for example 1.32

Flags

Name	Required	Description
-p, --credential-provider	TRUE	Credential provider to install. Supported values are iam-ra and ssm. See the section called "Prepare credentials" for more information.
-s, --containerd-source	FALSE	Source for containerd . nodeadm supports installing containerd from the OS distro, Docker packages, and skipping containerd install. Values distro - This is the default value. nodeadm will install the latest containerd package distributed by the node OS that is compatible with the EKS Kubernetes version. distro is not a supported value for Red Hat Enterprise Linux (RHEL) operating systems. docker - nodeadm will install the latest containerd package built and distributed by Docker that is compatible

Name	Required	Description
		<p>e with the EKS Kubernetes version. <code>docker</code> is not a supported value for Amazon Linux 2023.</p> <p>none - <code>nodeadm</code> will not install <code>containerd</code> package. You must manually install <code>containerd</code> before running <code>nodeadm init</code>.</p>
<p><code>-r,</code> <code>--region</code></p>	FALSE	<p>Specifies the Amazon Region for downloading artifacts such as the SSM Agent. Defaults to <code>us-west-2</code>.</p>
<p><code>-t,</code> <code>--timeout</code></p>	FALSE	<p>Maximum install command duration. The input follows duration format. For example <code>1h23m</code>. Default download timeout for install command is set to 20 minutes.</p>
<p><code>-h, --help</code></p>	FALSE	<p>Displays help message with available flag, subcommand and positional value parameters.</p>

Examples

Install Kubernetes version 1.32 with Amazon Systems Manager (SSM) as the credential provider

```
nodeadm install 1.32 --credential-provider ssm
```

Install Kubernetes version 1.32 with Amazon Systems Manager (SSM) as the credential provider, Docker as the `containerd` source, with a download timeout of 20 minutes.

```
nodeadm install 1.32 --credential-provider ssm --containerd-source docker --timeout 20m
```

Install Kubernetes version 1.32 with Amazon IAM Roles Anywhere as the credential provider

```
nodeadm install 1.32 --credential-provider iam-ra
```

nodeadm config check

The `nodeadm config check` command checks the provided node configuration for errors. This command can be used to verify and validate the correctness of a hybrid node configuration file.

Usage

```
nodeadm config check [flags]
```

Flags

Name	Required	Description
-c, --config-source	TRUE	Source of nodeadm configuration. For hybrid nodes the input should follow a URI with file scheme.
-h, --help	FALSE	Displays help message with available flag, subcommand and positional value parameters.

Examples

```
nodeadm config check -c file:///nodeConfig.yaml
```

nodeadm init

The `nodeadm init` command starts and connects the hybrid node with the configured Amazon EKS cluster. See [the section called “Node Config for SSM hybrid activations”](#) or [the section called “Node Config for IAM Roles Anywhere”](#) for details of how to configure the `nodeConfig.yaml` file.

Usage

```
nodeadm init [flags]
```

Flags

Name	Required	Description
-c, --config-source	TRUE	Source of nodeadm configuration. For hybrid nodes the input should follow a URI with file scheme.
-s, --skip	FALSE	<p>Phases of <code>init</code> to be skipped. It is not recommended to skip any of the phases unless it helps to fix an issue.</p> <p>Values</p> <p><code>install-validation</code> skips checking if the preceding <code>install</code> command ran successfully.</p> <p><code>cni-validation</code> skips checking if either Cilium or Calico CNI's VXLAN ports are opened if firewall is enabled on the node</p> <p><code>node-ip-validation</code> skips checking if the node IP falls within a CIDR in the remote node networks</p>
-h, --help	FALSE	Displays help message with available flag, subcommand

Name	Required	Description
		d and positional value parameters.

Examples

```
nodeadm init -c file:///nodeConfig.yaml
```

nodeadm upgrade

The `nodeadm upgrade` command upgrades all the installed artifacts to the latest version and bootstraps the node to configure the upgraded artifacts and join the EKS cluster on Amazon. Upgrade is a disruptive command to the workloads running on the node. Please move your workloads to another node before running upgrade.

Usage

```
nodeadm upgrade [KUBERNETES_VERSION] [flags]
```

Positional Arguments

(Required) `KUBERNETES_VERSION` The major.minor version of EKS Kubernetes to install, for example `1.32`

Flags

Name	Required	Description
<code>-c,</code> <code>--config-source</code>	TRUE	Source of nodeadm configuration. For hybrid nodes the input should follow a URI with file scheme.
<code>-t,</code> <code>--timeout</code>	FALSE	Timeout for downloading artifacts. The input follows duration format. For example <code>1h23m</code> . Default

Name	Required	Description
		download timeout for upgrade command is set to 10 minutes.
<p>-s,</p> <p>--skip</p>	FALSE	<p>Phases of upgrade to be skipped. It is not recommended to skip any of the phase unless it helps to fix an issue.</p> <p>Values</p> <p>pod-validation skips checking if all the no pods are running on the node, except daemon sets and static pods.</p> <p>node-validation skips checking if the node has been cordoned.</p> <p>init-validation skips checking if the node has been initialized successfully before running upgrade.</p> <p>containerd-major-version-upgrade prevents containerd major version upgrades during node upgrade.</p>
-h, --help	FALSE	Displays help message with available flag, subcommand and positional value parameters.

Examples

```
nodeadm upgrade 1.32 -c file://nodeConfig.yaml
```

```
nodeadm upgrade 1.32 -c file://nodeConfig.yaml --timeout 20m
```

nodeadm uninstall

The `nodeadm uninstall` command stops and removes the artifacts `nodeadm` installs during `nodeadm install`, including the kubelet and containerd. Note, the `uninstall` command does not drain or delete your hybrid nodes from your cluster. You must run the drain and delete operations separately, see [the section called “Delete hybrid nodes”](#) for more information. By default, `nodeadm uninstall` will not proceed if there are pods remaining on the node. Similarly, `nodeadm uninstall` does not remove CNI dependencies or dependencies of other Kubernetes add-ons you run on your cluster. To fully remove the CNI installation from your host, see the instructions at [the section called “Configure CNI”](#). If you are using Amazon SSM hybrid activations as your on-premises credentials provider, the `nodeadm uninstall` command deregisters your hosts as Amazon SSM managed instances.

Usage

```
nodeadm uninstall [flags]
```

Flags

Name	Required	Description
<code>-s,</code> <code>--skip</code>	FALSE	<p>Phases of uninstall to be skipped. It is not recommended to skip any of the phases unless it helps to fix an issue.</p> <p>Values</p> <p><code>pod-validation</code> skips checking if all the no pods are running on the node, except daemon sets and static pods.</p>

Name	Required	Description
		<p><code>node-validation</code> skips checking if the node has been cordoned.</p> <p><code>init-validation</code> skips checking if the node has been initialized successfully before running <code>uninstall</code>.</p>
<code>-h,</code> <code>--help</code>	FALSE	Displays help message with available flag, subcommand and positional value parameters.

Name	Required	Description
-f, --force	FALSE	<p>Force delete additional directories that might contain remaining files from Kubernetes and CNI components.</p> <p>WARNING</p> <p>This will delete all contents in default Kubernetes and CNI directories (<code>/var/lib/cni</code>, <code>/etc/cni/net.d</code>, etc). Do not use this flag if you store your own data in these locations.</p> <p>Starting from <code>nodeadm v1.0.9</code>, the <code>./nodeadm uninstall --skip node-validation,pod-validation --force</code> command no longer deletes the <code>/var/lib/kubelet</code> directory. This is because it may contain Pod volumes and volume-subpath directories that sometimes include the mounted node filesystem.</p> <p>Safe handling tips</p> <ul style="list-style-type: none">- Deleting mounted paths can lead to accidental deletion of the actual mounted node filesystem. Before manually deleting the <code>/var/lib/</code>

Name	Required	Description
		kubelet directory, carefully inspect all active mounts and unmount volumes safely to avoid data loss.

Examples

```
nodeadm uninstall
```

```
nodeadm uninstall --skip node-validation,pod-validation
```

nodeadm debug

The `nodeadm debug` command can be used to troubleshoot unhealthy or misconfigured hybrid nodes. It validates the following requirements are in-place.

- The node has network access to the required Amazon APIs for obtaining credentials,
- The node is able to get Amazon credentials for the configured Hybrid Nodes IAM role,
- The node has network access to the EKS Kubernetes API endpoint and the validity of the EKS Kubernetes API endpoint certificate,
- The node is able to authenticate with the EKS cluster, its identity in the cluster is valid, and that the node has access to the EKS cluster through the VPC configured for the EKS cluster.

If errors are found, the command's output suggests troubleshooting steps. Certain validation steps show child processes. If these fail, the output is showed in a `stderr` section under the validation error.

Usage

```
nodeadm debug [flags]
```

Flags

Name	Required	Description
<code>-c, --config-source</code>	TRUE	Source of nodeadm configuration. For hybrid nodes the input should follow a URI with file scheme.
<code>--no-color</code>	FALSE	Disables color output. Useful for automation.
<code>-h, --help</code>	FALSE	Displays help message with available flag, subcommand and positional value parameters.

Examples

```
nodeadm debug -c file:///nodeConfig.yaml
```

Nodeadm file locations

nodeadm install

When running `nodeadm install`, the following files and file locations are configured.

Artifact	Path
IAM Roles Anywhere CLI	<code>/usr/local/bin/aws_signing_helper</code>
Kubelet binary	<code>/usr/bin/kubelet</code>
Kubectrl binary	<code>usr/local/bin/kubectrl</code>
ECR Credentials Provider	<code>/etc/eks/image-credential-provider/ecr-credential-provider</code>
Amazon IAM Authenticator	<code>/usr/local/bin/aws-iam-authenticator</code>

Artifact	Path
SSM Setup CLI	/opt/ssm/ssm-setup-cli
SSM Agent	On Ubuntu - /snap/amazon-ssm-agent/current/amazon-ssm-agent On RHEL & AL2023 - /usr/bin/amazon-ssm-agent
Containerd	On Ubuntu & AL2023 - /usr/bin/containerd On RHEL - /bin/containerd
Iptables	On Ubuntu & AL2023 - /usr/sbin/iptables On RHEL - /sbin/iptables
CNI plugins	/opt/cni/bin
installed artifacts tracker	/opt/nodeadm/tracker

nodeadm init

When running `nodeadm init`, the following files and file locations are configured.

Name	Path
Kubelet kubeconfig	/var/lib/kubelet/kubeconfig
Kubelet config	/etc/kubernetes/kubelet/config.json
Kubelet systemd unit	/etc/systemd/system/kubelet.service
Image credentials provider config	/etc/eks/image-credential-provider/config.json
Kubelet env file	/etc/eks/kubelet/environment
Kubelet Certs	/etc/kubernetes/pki/ca.crt

Name	Path
Containerd config	/etc/containerd/config.toml
Containerd kernel modules config	/etc/modules-load.d/containerd.conf
Amazon config file	/etc/aws/hybrid/config
Amazon credentials file (if enable credentials file)	/eks-hybrid/.aws/credentials
Amazon signing helper system unit	/etc/systemd/system/aws_signing_helper_update.service
Sysctl conf file	/etc/sysctl.d/99-nodeadm.conf
Ca-certificates	/etc/ssl/certs/ca-certificates.crt
Gpg key file	/etc/apt/keyrings/docker.asc
Docker repo source file	/etc/apt/sources.list.d/docker.list

Node Config for SSM hybrid activations

The following is a sample `nodeConfig.yaml` when using Amazon SSM hybrid activations for hybrid nodes credentials.

```
apiVersion: node.eks.aws/v1alpha1
kind: NodeConfig
spec:
  cluster:
    name:          # Name of the EKS cluster
    region:       # Amazon Region where the EKS cluster resides
  hybrid:
    ssm:
      activationCode: # SSM hybrid activation code
      activationId:  # SSM hybrid activation id
```

Node Config for IAM Roles Anywhere

The following is a sample `nodeConfig.yaml` for Amazon IAM Roles Anywhere for hybrid nodes credentials.

When using Amazon IAM Roles Anywhere as your on-premises credentials provider, the `nodeName` you use in your `nodeadm` configuration must align with the permissions you scoped for your Hybrid Nodes IAM role. For example, if your permissions for the Hybrid Nodes IAM role only allow Amazon IAM Roles Anywhere to assume the role when the role session name is equal to the CN of the host certificate, then the `nodeName` in your `nodeadm` configuration must be the same as the CN of your certificates. The `nodeName` that you use can't be longer than 64 characters. For more information, see [the section called "Prepare credentials"](#).

```
apiVersion: node.eks.aws/v1alpha1
kind: NodeConfig
spec:
  cluster:
    name:           # Name of the EKS cluster
    region:        # Amazon Region where the EKS cluster resides
  hybrid:
    iamRolesAnywhere:
      nodeName:     # Name of the node
      trustAnchorArn: # ARN of the IAM Roles Anywhere trust anchor
      profileArn:   # ARN of the IAM Roles Anywhere profile
      roleArn:      # ARN of the Hybrid Nodes IAM role
      certificatePath: # Path to the certificate file to authenticate with the IAM
Roles Anywhere trust anchor
      privateKeyPath: # Path to the private key file for the certificate
```

Node Config for customizing kubelet (Optional)

You can pass kubelet configuration and flags in your `nodeadm` configuration. See the example below for how to add an additional node label `abc.amazonaws.com/test-label` and config for setting `shutdownGracePeriod` to 30 seconds.

```
apiVersion: node.eks.aws/v1alpha1
kind: NodeConfig
spec:
  cluster:
    name:           # Name of the EKS cluster
```

```

region:          # Amazon Region where the EKS cluster resides
kubelet:
  config:        # Map of kubelet config and values
    shutdownGracePeriod: 30s
  flags:         # List of kubelet flags
    - --node-labels=abc.company.com/test-label=true
hybrid:
  ssm:
    activationCode: # SSM hybrid activation code
    activationId:  # SSM hybrid activation id

```

Node Config for customizing containerd (Optional)

You can pass custom containerd configuration in your nodeadm configuration. The containerd configuration for nodeadm accepts in-line TOML. See the example below for how to configure containerd to disable deletion of unpacked image layers in the containerd content store.

```

apiVersion: node.eks.aws/v1alpha1
kind: NodeConfig
spec:
  cluster:
    name:          # Name of the EKS cluster
    region:        # Amazon Region where the EKS cluster resides
  containerd:
    config: |      # Inline TOML containerd additional configuration
      [plugins."io.containerd.grpc.v1.cri".containerd]
        discard_unpacked_layers = false
  hybrid:
    ssm:
      activationCode: # SSM hybrid activation code
      activationId:  # SSM hybrid activation id

```

Note

Containerd versions 1.x and 2.x use different configuration formats. Containerd 1.x uses config version 2, while containerd 2.x uses config version 3. Although containerd 2.x remains backward compatible with config version 2, config version 3 is recommended for optimal performance. Check your containerd version with `containerd --version` or review nodeadm install logs. For more details on config versioning, see <https://containerd.io/releases/>

You can also use the containerd configuration to enable SELinux support. With SELinux enabled on containerd, ensure pods scheduled on the node have the proper securityContext and seLinuxOptions enabled. More information on configuring a security context can be found on the [Kubernetes documentation](#).

Note

Red Hat Enterprise Linux (RHEL) 8 and RHEL 9 have SELinux enabled by default and set to strict on the host. Amazon Linux 2023 has SELinux enabled by default and set to permissive mode. When SELinux is set to permissive mode on the host, enabling it on containerd will not block requests but will log it according to the SELinux configuration on the host.

```
apiVersion: node.eks.aws/v1alpha1
kind: NodeConfig
spec:
  cluster:
    name:           # Name of the EKS cluster
    region:        # Amazon Region where the EKS cluster resides
  containerd:
    config: |      # Inline TOML containerd additional configuration
      [plugins."io.containerd.grpc.v1.cri"]
        enable_selinux = true
  hybrid:
    ssm:
      activationCode: # SSM hybrid activation code
      activationId:  # SSM hybrid activation id
```

Troubleshooting hybrid nodes

This topic covers some common errors that you might see while using Amazon EKS Hybrid Nodes and how to fix them. For other troubleshooting information, see [Troubleshooting](#) and [Knowledge Center tag for Amazon EKS](#) on *Amazon re:Post*. If you cannot resolve the issue, contact Amazon Support.

Node troubleshooting with nodeadm debug You can run the `nodeadm debug` command from your hybrid nodes to validate networking and credential requirements are met. For more information on the `nodeadm debug` command, see [the section called “Hybrid nodes nodeadm”](#).

Detect issues with your hybrid nodes with cluster insights Amazon EKS cluster insights includes *insight checks* that detect common issues with the configuration of EKS Hybrid Nodes in your cluster. You can view the results of all insight checks from the Amazon Web Services Management Console, Amazon CLI, and the Amazon SDKs. For more information about cluster insights, see [the section called "Cluster insights"](#).

Installing hybrid nodes troubleshooting

The following troubleshooting topics are related to installing the hybrid nodes dependencies on hosts with the `nodeadm install` command.

nodeadm command failed must run as root

The `nodeadm install` command must be run with a user that has root or sudo privileges on your host. If you run `nodeadm install` with a user that does not have root or sudo privileges, you will see the following error in the `nodeadm` output.

```
"msg":"Command failed","error":"must run as root"
```

Unable to connect to dependencies

The `nodeadm install` command installs the dependencies required for hybrid nodes. The hybrid nodes dependencies include `containerd`, `kubelet`, `kubectl`, and Amazon SSM or Amazon IAM Roles Anywhere components. You must have access from where you are running `nodeadm install` to download these dependencies. For more information on the list of locations that you must be able to access, see [the section called "Prepare networking"](#). If you do not have access, you will see errors similar to the following in the `nodeadm install` output.

```
"msg":"Command failed","error":"failed reading file from url: ...: max retries achieved for http request"
```

Failed to update package manager

The `nodeadm install` command runs `apt update` or `yum update` or `dnf update` before installing the hybrid nodes dependencies. If this step does not succeed you might see errors similar to the following. To remediate, you can run `apt update` or `yum update` or `dnf update` before running `nodeadm install` or you can attempt to re-run `nodeadm install`.

```
failed to run update using package manager
```

Timeout or context deadline exceeded

When running `nodeadm install`, if you see issues at various stages of the install process with errors that indicate there was a timeout or context deadline exceeded, you might have a slow connection that is preventing the installation of the hybrid nodes dependencies before timeouts are met. To work around these issues, you can attempt to use the `--timeout` flag in `nodeadm` to extend the duration of the timeouts for downloading the dependencies.

```
nodeadm install K8S_VERSION --credential-provider CREDENTIAL_PROVIDER --timeout 20m0s
```

Connecting hybrid nodes troubleshooting

The troubleshooting topics in this section are related to the process of connecting hybrid nodes to EKS clusters with the `nodeadm init` command.

Operation errors or unsupported scheme

When running `nodeadm init`, if you see errors related to `operation error` or `unsupported scheme`, check your `nodeConfig.yaml` to make sure it is properly formatted and passed to `nodeadm`. For more information on the format and options for `nodeConfig.yaml`, see [the section called "Hybrid nodes nodeadm"](#).

```
"msg":"Command failed","error":"operation error ec2imds: GetRegion, request canceled, context deadline exceeded"
```

Hybrid Nodes IAM role missing permissions for the `eks:DescribeCluster` action

When running `nodeadm init`, `nodeadm` attempts to gather information about your EKS cluster by calling the EKS `DescribeCluster` action. If your Hybrid Nodes IAM role does not have permission for the `eks:DescribeCluster` action, then you must pass your Kubernetes API endpoint, cluster CA bundle, and service IPv4 CIDR in the node configuration you pass to `nodeadm` when you run `nodeadm init`. For more information on the required permissions for the Hybrid Nodes IAM role, see [the section called "Prepare credentials"](#).

```
"msg":"Command failed","error":"operation error EKS: DescribeCluster, https response error StatusCode: 403 ... AccessDeniedException"
```

Hybrid Nodes IAM role missing permissions for the `eks:ListAccessEntries` action

When running `nodeadm init`, `nodeadm` attempts to validate whether your EKS cluster has an access entry of type `HYBRID_LINUX` associated with the Hybrid Nodes IAM role by calling the `EKS ListAccessEntries` action. If your Hybrid Nodes IAM role does not have permission for the `eks:ListAccessEntries` action, then you must pass the `--skip cluster-access-validation` flag when you run the `nodeadm init` command. For more information on the required permissions for the Hybrid Nodes IAM role, see [the section called "Prepare credentials"](#).

```
"msg":"Command failed","error":"operation error EKS: ListAccessEntries, https response error StatusCode: 403 ... AccessDeniedException"
```

Node IP not in remote node network CIDR

When running `nodeadm init`, you might encounter an error if the node's IP address is not within the specified remote node network CIDRs. The error will look similar to the following example:

```
node IP 10.18.0.1 is not in any of the remote network CIDR blocks [10.0.0.0/16
192.168.0.0/16]
```

This example shows a node with IP `10.18.0.1` attempting to join a cluster with remote network CIDRs `10.0.0.0/16` and `192.168.0.0/16`. The error occurs because `10.18.0.1` isn't within either of the ranges.

Confirm that you've properly configured your `RemoteNodeNetworks` to include all node IP addresses. For more information on networking configuration, see [the section called "Prepare networking"](#).

- Run the following command in the region your cluster is located to check your `RemoteNodeNetwork` configurations. Verify that the CIDR blocks listed in the output include the IP range of your node and is the same as the CIDR blocks listed in the error message. If they do not match, confirm the cluster name and region in your `nodeConfig.yaml` match your intended cluster.

```
aws eks describe-cluster --name CLUSTER_NAME --region REGION_NAME --query
cluster.remoteNetworkConfig.remoteNodeNetworks
```

- Verify you're working with the intended node:
 - Confirm you're on the correct node by checking its hostname and IP address match the one you intend to register with the cluster.

- Confirm this node is in the correct on-premises network (the one whose CIDR range was registered as `RemoteNodeNetwork` during cluster setup).

If your node IP is still not what you expected, check the following:

- If you are using IAM Roles Anywhere, `kubelet` performs a DNS lookup on the IAM Roles Anywhere `nodeName` and uses an IP associated with the node name if available. If you maintain DNS entries for your nodes, confirm that these entries point to IPs within your remote node network CIDRs.
- If your node has multiple network interfaces, `kubelet` might select an interface with an IP address outside your remote node network CIDRs as default. To use a different interface, specify its IP address using the `--node-ip` `kubelet` flag in your `nodeConfig.yaml`. For more information, see [the section called "Hybrid nodes nodeadm"](#). You can view your node's network interfaces and its IP addresses by running the following command on your node:

```
ip addr show
```

Hybrid nodes are not appearing in EKS cluster

If you ran `nodeadm init` and it completed but your hybrid nodes do not appear in your cluster, there might be issues with the network connection between your hybrid nodes and the EKS control plane, you might not have the required security group permissions configured, or you might not have the required mapping of your Hybrid Nodes IAM role to Kubernetes Role-Based Access Control (RBAC). You can start the debugging process by checking the status of `kubelet` and the `kubelet` logs with the following commands. Run the following commands from the hybrid nodes that failed to join your cluster.

```
systemctl status kubelet
```

```
journalctl -u kubelet -f
```

Unable to communicate with cluster

If your hybrid node was unable to communicate with the cluster control plane, you might see logs similar to the following.

```
"Failed to ensure lease exists, will retry" err="Get ..."
```

```
"Unable to register node with API server" err="Post ..."
```

```
Failed to contact API server when waiting for CSINode publishing ... dial tcp <ip address>: i/o timeout
```

If you see these messages, check the following to ensure it meets the hybrid nodes requirements detailed in [the section called "Prepare networking"](#).

- Confirm the VPC passed to EKS cluster has routes to your Transit Gateway (TGW) or Virtual Private Gateway (VGW) for your on-premises node and optionally pod CIDRs.
- Confirm you have an additional security group for your EKS cluster has inbound rules for your on-premises node CIDRs and optionally pod CIDRs.
- Confirm your on-premises router is configured to allow traffic to and from the EKS control plane.

Unauthorized

If your hybrid node was able to communicate with the EKS control plane but was not able to register, you might see logs similar to the following. Note the key difference in the log messages below is the Unauthorized error. This signals that the node was not able to perform its tasks because it does not have the required permissions.

```
"Failed to ensure lease exists, will retry" err="Unauthorized"
```

```
"Unable to register node with API server" err="Unauthorized"
```

```
Failed to contact API server when waiting for CSINode publishing: Unauthorized
```

If you see these messages, check the following to ensure it meets the hybrid nodes requirements details in [the section called "Prepare credentials"](#) and [the section called "Prepare cluster access"](#).

- Confirm the identity of the hybrid nodes matches your expected Hybrid Nodes IAM role. This can be done by running `sudo aws sts get-caller-identity` from your hybrid nodes.
- Confirm your Hybrid Nodes IAM role has the required permissions.

- Confirm that in your cluster you have an EKS access entry for your Hybrid Nodes IAM role or confirm that your `aws-auth` ConfigMap has an entry for your Hybrid Nodes IAM role. If you are using EKS access entries, confirm your access entry for your Hybrid Nodes IAM role has the `HYBRID_LINUX` access type. If you are using the `aws-auth` ConfigMap, confirm your entry for the Hybrid Nodes IAM role meets the requirements and formatting detailed in [the section called “Prepare cluster access”](#).

Hybrid nodes registered with EKS cluster but show status `Not Ready`

If your hybrid nodes successfully registered with your EKS cluster, but the hybrid nodes show status `Not Ready`, the first thing to check is your Container Networking Interface (CNI) status. If you have not installed a CNI, then it is expected that your hybrid nodes have status `Not Ready`. Once a CNI is installed and running successfully, nodes are updated to the status `Ready`. If you attempted to install a CNI but it is not running successfully, see [the section called “Hybrid nodes CNI troubleshooting”](#) on this page.

Certificate Signing Requests (CSRs) are stuck `Pending`

After connecting hybrid nodes to your EKS cluster, if you see that there are pending CSRs for your hybrid nodes, your hybrid nodes are not meeting the requirements for automatic approval. CSRs for hybrid nodes are automatically approved and issued if the CSRs for hybrid nodes were created by a node with `eks.amazonaws.com/compute-type: hybrid` label, and the CSR has the following Subject Alternative Names (SANs): at least one DNS SAN equal to the node name and the IP SANs belong to the remote node network CIDRs.

Hybrid profile already exists

If you changed your `nodeadm` configuration and attempt to reregister the node with the new configuration, you might see an error that states that the hybrid profile already exists but its contents have changed. Instead of running `nodeadm init` in between configuration changes, run `nodeadm uninstall` followed by a `nodeadm install` and `nodeadm init`. This ensures a proper clean up with the changes in configuration.

```
"msg":"Command failed","error":"hybrid profile already exists at /etc/aws/hybrid/config but its contents do not align with the expected configuration"
```

Hybrid node failed to resolve Private API

After running `nodeadm init`, if you see an error in the `kubelet` logs that shows failures to contact the EKS Kubernetes API server because there is no `such host`, you might have to change your DNS entry for the EKS Kubernetes API endpoint in your on-premises network or at the host level. See [Forwarding inbound DNS queries to your VPC](#) in the *Amazon Route53 documentation*.

```
Failed to contact API server when waiting for CSINode publishing: Get ... no such host
```

Can't view hybrid nodes in the EKS console

If you have registered your hybrid nodes but are unable to view them in the EKS console, check the permissions of the IAM principal you are using to view the console. The IAM principal you're using must have specific minimum IAM and Kubernetes permissions to view resources in the console. For more information, see [the section called "Access cluster resources"](#).

Running hybrid nodes troubleshooting

If your hybrid nodes registered with your EKS cluster, had status `Ready`, and then transitioned to status `Not Ready`, there are a wide range of issues that might have contributed to the unhealthy status such as the node lacking sufficient resources for CPU, memory, or available disk space, or the node is disconnected from the EKS control plane. You can use the steps below to troubleshoot your nodes, and if you cannot resolve the issue, contact Amazon Support.

Run `nodeadm debug` from your hybrid nodes to validate networking and credential requirements are met. For more information on the `nodeadm debug` command, see [the section called "Hybrid nodes nodeadm"](#).

Get node status

```
kubectl get nodes -o wide
```

Check node conditions and events

```
kubectl describe node NODE_NAME
```

Get pod status

```
kubectl get pods -A -o wide
```

Check pod conditions and events

```
kubectl describe pod POD_NAME
```

Check pod logs

```
kubectl logs POD_NAME
```

Check kubectl logs

```
systemctl status kubelet
```

```
journalctl -u kubelet -f
```

Pod liveness probes failing or webhooks are not working

If applications, add-ons, or webhooks running on your hybrid nodes are not starting properly, you might have networking issues that block the communication to the pods. For the EKS control plane to contact webhooks running on hybrid nodes, you must configure your EKS cluster with a remote pod network and have routes for your on-premises pod CIDR in your VPC routing table with the target as your Transit Gateway (TGW), virtual private gateway (VPW), or other gateway you are using to connect your VPC with your on-premises network. For more information on the networking requirements for hybrid nodes, see [the section called “Prepare networking”](#). You additionally must allow this traffic in your on-premises firewall and ensure your router can properly route to your pods. See [the section called “Configure webhooks”](#) for more information on the requirements for running webhooks on hybrid nodes.

A common pod log message for this scenario is shown below the following where ip-address is the Cluster IP for the Kubernetes service.

```
dial tcp <ip-address>:443: connect: no route to host
```

kubectl logs or kubectl exec commands not working (kubelet API commands)

If `kubectl attach`, `kubectl cp`, `kubectl exec`, `kubectl logs`, and `kubectl port-forward` commands time out while other `kubectl` commands succeed, the issue is likely related

to remote network configuration. These commands connect through the cluster to the kubelet endpoint on the node. For more information see [the section called “kubelet endpoint”](#).

Verify that your node IPs and pod IPs fall within the remote node network and remote pod network CIDRs configured for your cluster. Use the commands below to examine IP assignments.

```
kubectl get nodes -o wide
```

```
kubectl get pods -A -o wide
```

Compare these IPs with your configured remote network CIDRs to ensure proper routing. For network configuration requirements, see [the section called “Prepare networking”](#).

Hybrid nodes CNI troubleshooting

If you run into issues with initially starting Cilium or Calico with hybrid nodes, it is most often due to networking issues between hybrid nodes or the CNI pods running on hybrid nodes, and the EKS control plane. Make sure your environment meets the requirements in Prepare networking for hybrid nodes. It's useful to break down the problem into parts.

EKS cluster configuration

Are the RemoteNodeNetwork and RemotePodNetwork configurations correct?

VPC configuration

Are there routes for the RemoteNodeNetwork and RemotePodNetwork in the VPC routing table with the target of the Transit Gateway or Virtual Private Gateway?

Security group configuration

Are there inbound and outbound rules for the RemoteNodeNetwork and RemotePodNetwork ?

On-premises network

Are there routes and access to and from the EKS control plane and to and from the hybrid nodes and the pods running on hybrid nodes?

CNI configuration

If using an overlay network, does the IP pool configuration for the CNI match the RemotePodNetwork configured for the EKS cluster if using webhooks?

Hybrid node has status Ready without a CNI installed

If your hybrid nodes are showing status Ready, but you have not installed a CNI on your cluster, it is possible that there are old CNI artifacts on your hybrid nodes. By default, when you uninstall Cilium and Calico with tools such as Helm, the on-disk resources are not removed from your physical or virtual machines. Additionally, the Custom Resource Definitions (CRDs) for these CNIs might still be present on your cluster from an old installation. For more information, see the [Delete Cilium and Delete Calico](#) sections of [the section called "Configure CNI"](#).

Cilium troubleshooting

If you are having issues running Cilium on hybrid nodes, see [the troubleshooting steps](#) in the Cilium documentation. The sections below cover issues that might be unique to deploying Cilium on hybrid nodes.

Cilium isn't starting

If the Cilium agents that run on each hybrid node are not starting, check the logs of the Cilium agent pods for errors. The Cilium agent requires connectivity to the EKS Kubernetes API endpoint to start. Cilium agent startup will fail if this connectivity is not correctly configured. In this case, you will see log messages similar to the following in the Cilium agent pod logs.

```
msg="Unable to contact k8s api-server"  
level=fatal msg="failed to start: Get \"https://<k8s-cluster-ip>:443/api/v1/namespaces/  
kube-system\": dial tcp <k8s-cluster-ip>:443: i/o timeout"
```

The Cilium agent runs on the host network. Your EKS cluster must be configured with `RemoteNodeNetwork` for the Cilium connectivity. Confirm you have an additional security group for your EKS cluster with an inbound rule for your `RemoteNodeNetwork`, that you have routes in your VPC for your `RemoteNodeNetwork`, and that your on-premises network is configured correctly to allow connectivity to the EKS control plane.

If the Cilium operator is running and some of your Cilium agents are running but not all, confirm that you have available pod IPs to allocate for all nodes in your cluster. You configure the size of your allocatable Pod CIDRs when using cluster pool IPAM with `clusterPoolIPv4PodCIDRList` in your Cilium configuration. The per-node CIDR size is configured with the `clusterPoolIPv4MaskSize` setting in your Cilium configuration. See [Expanding the cluster pool](#) in the Cilium documentation for more information.

Cilium BGP is not working

If you are using Cilium BGP Control Plane to advertise your pod or service addresses to your on-premises network, you can use the following Cilium CLI commands to check if BGP is advertising the routes to your resources. For steps to install the Cilium CLI, see [Install the Cilium CLI](#) in the Cilium documentation.

If BGP is working correctly, you should your hybrid nodes with Session State established in the output. You might need to work with your networking team to identify the correct values for your environment's Local AS, Peer AS, and Peer Address.

```
cilium bgp peers
```

```
cilium bgp routes
```

If you are using Cilium BGP to advertise the IPs of Services with type `LoadBalancer`, you must have the same label on both your `CiliumLoadBalancerIPPool` and Service, which should be used in the selector of your `CiliumBGPAdvertisement`. An example is shown below. Note, if you are using Cilium BGP to advertise the IPs of Services with type `LoadBalancer`, the BGP routes might be disrupted during Cilium agent restart. For more information, see [Failure Scenarios](#) in the Cilium documentation.

Service

```
kind: Service
apiVersion: v1
metadata:
  name: guestbook
  labels:
    app: guestbook
spec:
  ports:
    - port: 3000
      targetPort: http-server
  selector:
    app: guestbook
  type: LoadBalancer
```

CiliumLoadBalancerIPPool

```
apiVersion: cilium.io/v2alpha1
kind: CiliumLoadBalancerIPPool
```

```

metadata:
  name: guestbook-pool
  labels:
    app: guestbook
spec:
  blocks:
  - cidr: <CIDR to advertise>
  serviceSelector:
    matchExpressions:
      - { key: app, operator: In, values: [ guestbook ] }

```

CiliumBGPAdvertisement

```

apiVersion: cilium.io/v2alpha1
kind: CiliumBGPAdvertisement
metadata:
  name: bgp-advertisements-guestbook
  labels:
    advertise: bgp
spec:
  advertisements:
  - advertisementType: "Service"
    service:
      addresses:
      - ExternalIP
      - LoadBalancerIP
    selector:
      matchExpressions:
      - { key: app, operator: In, values: [ guestbook ] }

```

Calico troubleshooting

If you are having issues running Calico on hybrid nodes, see [the troubleshooting steps](#) in the Calico documentation. The sections below cover issues that might be unique to deploying Calico on hybrid nodes.

The table below summarizes the Calico components and whether they run on the node or pod network by default. If you configured Calico to use NAT for outgoing pod traffic, your on-premises network must be configured to route traffic to your on-premises node CIDR and your VPC routing tables must be configured with a route for your on-premises node CIDR with your transit gateway (TGW) or virtual private gateway (VGW) as the target. If you are not configuring Calico to use NAT for outgoing pod traffic, your on-premises network must be configured to route traffic to your

on-premises pod CIDR and your VPC routing tables must be configured with a route for your on-premises pod CIDR with your transit gateway (TGW) or virtual private gateway (VGW) as the target.

Component	Network
Calico API server	Node
Calico Controllers for Kubernetes	Pod
Calico node agent	Node
Calico typha	Node
Calico CSI node driver	Pod
Calico operator	Node

Calico resources are scheduled or running on cordoned nodes

The Calico resources that don't run as a DaemonSet have flexible tolerations by default that enable them to be scheduled on cordoned nodes that are not ready for scheduling or running pods. You can tighten the tolerations for the non-DaemonSet Calico resources by changing your operator installation to include the following.

```

installation:
  ...
  controlPlaneTolerations:
  - effect: NoExecute
    key: node.kubernetes.io/unreachable
    operator: Exists
    tolerationSeconds: 300
  - effect: NoExecute
    key: node.kubernetes.io/not-ready
    operator: Exists
    tolerationSeconds: 300
  calicoKubeControllersDeployment:
    spec:
      template:
        spec:
          tolerations:
          - effect: NoExecute
  
```

```

    key: node.kubernetes.io/unreachable
    operator: Exists
    tolerationSeconds: 300
  - effect: NoExecute
    key: node.kubernetes.io/not-ready
    operator: Exists
    tolerationSeconds: 300
typhaDeployment:
  spec:
    template:
      spec:
        tolerations:
          - effect: NoExecute
            key: node.kubernetes.io/unreachable
            operator: Exists
            tolerationSeconds: 300
          - effect: NoExecute
            key: node.kubernetes.io/not-ready
            operator: Exists
            tolerationSeconds: 300

```

Credentials troubleshooting

For both Amazon SSM hybrid activations and Amazon IAM Roles Anywhere, you can validate that credentials for the Hybrid Nodes IAM role are correctly configured on your hybrid nodes by running the following command from your hybrid nodes. Confirm the node name and Hybrid Nodes IAM Role name are what you expect.

```
sudo aws sts get-caller-identity
```

```
{
  "UserId": "ABCDEFGHIJKLM12345678910:<node-name>",
  "Account": "<aws-account-id>",
  "Arn": "arn:aws-cn:sts::<aws-account-id>:assumed-role/<hybrid-nodes-iam-role/<node-name>"
}
```

Amazon Systems Manager (SSM) troubleshooting

If you are using Amazon SSM hybrid activations for your hybrid nodes credentials, be aware of the following SSM directories and artifacts that are installed on your hybrid nodes by nodeadm.

For more information on the SSM agent, see [Working with the SSM agent](#) in the *Amazon Systems Manager User Guide*.

Description	Location
SSM agent	Ubuntu - /snap/amazon-ssm-agent/ current/amazon-ssm-agent RHEL & AL2023 - /usr/bin/amazon-ssm-agent
SSM agent logs	/var/log/amazon/ssm
Amazon credentials	/root/.aws/credentials
SSM Setup CLI	/opt/ssm/ssm-setup-cli

Restarting the SSM agent

Some issues can be resolved by restarting the SSM agent. You can use the commands below to restart it.

AL2023 and other operating systems

```
systemctl restart amazon-ssm-agent
```

Ubuntu

```
systemctl restart snap.amazon-ssm-agent.amazon-ssm-agent
```

Check connectivity to SSM endpoints

Confirm you can connect to the SSM endpoints from your hybrid nodes. For a list of the SSM endpoints, see [Amazon Systems Manager endpoints and quotas](#). Replace us-west-2 in the command below with the Amazon Region for your Amazon SSM hybrid activation.

```
ping ssm.us-west-2.amazonaws.com
```

View connection status of registered SSM instances

You can check the connection status of the instances that are registered with SSM hybrid activations with the following Amazon CLI command. Replace the machine ID with the machine ID of your instance.

```
aws ssm get-connection-status --target mi-012345678abcdefgh
```

SSM Setup CLI checksum mismatch

When running `nodeadm install` if you see an issue with the `ssm-setup-cli` checksum mismatch you should confirm there are not older existing SSM installations on your host. If there are older SSM installations on your host, remove them and re-run `nodeadm install` to resolve the issue.

```
Failed to perform agent-installation/on-prem registration: error while verifying installed ssm-setup-cli checksum: checksum mismatch with latest ssm-setup-cli.
```

SSM InvalidActivation

If you see an error registering your instance with Amazon SSM, confirm the `region`, `activationCode`, and `activationId` in your `nodeConfig.yaml` are correct. The Amazon Region for your EKS cluster must match the region of your SSM hybrid activation. If these values are misconfigured, you might see an error similar to the following.

```
ERROR Registration failed due to error registering the instance with Amazon SSM.  
InvalidActivation
```

SSM ExpiredTokenException: The security token included in the request is expired

If the SSM agent is not able to refresh credentials, you might see an `ExpiredTokenException`. In this scenario, if you are able to connect to the SSM endpoints from your hybrid nodes, you might need to restart the SSM agent to force a credential refresh.

```
"msg":"Command failed","error":"operation error SSM: DescribeInstanceInformation, https response error StatusCode: 400, RequestID: eee03a9e-f7cc-470a-9647-73d47e4cf0be, api error ExpiredTokenException: The security token included in the request is expired"
```

SSM error in running register machine command

If you see an error registering the machine with SSM, you might need to re-run `nodeadm install` to make sure all of the SSM dependencies are properly installed.

```
"error":"running register machine command: , error: fork/exec /opt/aws/ssm-setup-cli:
no such file or directory"
```

SSM ActivationExpired

When running `nodeadm init`, if you see an error registering the instance with SSM due to an expired activation, you need to create a new SSM hybrid activation, update your `nodeConfig.yaml` with the `activationCode` and `activationId` of your new SSM hybrid activation, and re-run `nodeadm init`.

```
"msg":"Command failed","error":"SSM activation expired. Please use a valid activation"
```

```
ERROR Registration failed due to error registering the instance with Amazon SSM.
ActivationExpired
```

SSM failed to refresh cached credentials

If you see a failure to refresh cached credentials, the `/root/.aws/credentials` file might have been deleted on your host. First check your SSM hybrid activation and ensure it is active and your hybrid nodes are configured correctly to use the activation. Check the SSM agent logs at `/var/log/amazon/ssm` and re-run the `nodeadm init` command once you have resolved the issue on the SSM side.

```
"Command failed","error":"operation error SSM: DescribeInstanceInformation, get
identity: get credentials: failed to refresh cached credentials"
```

Clean up SSM

To remove the SSM agent from your host, you can run the following commands.

```
dnf remove -y amazon-ssm-agent
sudo apt remove --purge amazon-ssm-agent
snap remove amazon-ssm-agent
rm -rf /var/lib/amazon/ssm/Vault/Store/RegistrationKey
```

Amazon IAM Roles Anywhere troubleshooting

If you are using Amazon IAM Roles Anywhere for your hybrid nodes credentials, be aware of the following directories and artifacts that are installed on your hybrid nodes by nodeadm. For more information on the troubleshooting IAM Roles Anywhere, see [Troubleshooting Amazon IAM Roles Anywhere identity and access](#) in the *Amazon IAM Roles Anywhere User Guide*.

Description	Location
IAM Roles Anywhere CLI	/usr/local/bin/aws_signing_helper
Default certificate location and name	/etc/iam/pki/server.pem
Default key location and name	/etc/iam/pki/server.key

IAM Roles Anywhere failed to refresh cached credentials

If you see a failure to refresh cached credentials, review the contents of /etc/aws/hybrid/config and confirm that IAM Roles Anywhere was configured correctly in your nodeadm configuration. Confirm that /etc/iam/pki exists. Each node must have a unique certificate and key. By default, when using IAM Roles Anywhere as the credential provider, nodeadm uses /etc/iam/pki/server.pem for the certificate location and name, and /etc/iam/pki/server.key for the private key. You might need to create the directories before placing the certificates and keys in the directories with `sudo mkdir -p /etc/iam/pki`. You can verify the content of your certificate with the command below.

```
openssl x509 -text -noout -in server.pem
```

```
open /etc/iam/pki/server.pem: no such file or directory
could not parse PEM data
Command failed {"error": "... get identity: get credentials: failed to refresh cached
credentials, process provider error: error in credential_process: exit status 1"}
```

IAM Roles Anywhere not authorized to perform sts:AssumeRole

In the kubelet logs, if you see an access denied issue for the sts:AssumeRole operation when using IAM Roles Anywhere, check the trust policy of your Hybrid Nodes IAM role to confirm the IAM Roles Anywhere service principal is allowed to assume the Hybrid Nodes IAM Role. Additionally

confirm that the trust anchor ARN is configured properly in your Hybrid Nodes IAM role trust policy and that your Hybrid Nodes IAM role is added to your IAM Roles Anywhere profile.

```
could not get token: AccessDenied: User: ... is not authorized to perform:
sts:AssumeRole on resource: ...
```

IAM Roles Anywhere not authorized to set `roleSessionName`

In the kubelet logs, if you see an access denied issue for setting the `roleSessionName`, confirm you have set `acceptRoleSessionName` to true for your IAM Roles Anywhere profile.

```
AccessDeniedException: Not authorized to set roleSessionName
```

Operating system troubleshooting

RHEL

Entitlement or subscription manager registration failures

If you are running `nodeadm install` and encounter a failure to install the hybrid nodes dependencies due to entitlement registration issues, ensure you have properly set your Red Hat username and password on your host.

```
This system is not registered with an entitlement server
```

Ubuntu

GLIBC not found

If you are using Ubuntu for your operating system and IAM Roles Anywhere for your credential provider with hybrid nodes and see an issue with GLIBC not found, you can install that dependency manually to resolve the issue.

```
GLIBC_2.32 not found (required by /usr/local/bin/aws_signing_helper)
```

Run the following commands to install the dependency:

```
ldd --version
sudo apt update && apt install libc6
sudo apt install glibc-source
```

Bottlerocket

If you have the Bottlerocket admin container enabled, you can access it with SSH for advanced debugging and troubleshooting with elevated privileges. The following sections contain commands that need to be run on the context of the Bottlerocket host. Once you are on the admin container, you can run `sheltie` to get a full root shell in the Bottlerocket host.

```
sheltie
```

You can also run the commands in the following sections from the admin container shell by prefixing each command with `sudo chroot /.bottlerocket/rootfs`.

```
sudo chroot /.bottlerocket/rootfs <command>
```

Using logdog for log collection

Bottlerocket provides the `logdog` utility to efficiently collect logs and system information for troubleshooting purposes.

```
logdog
```

The `logdog` utility gathers logs from various locations on a Bottlerocket host and combines them into a tarball. By default, the tarball will be created at `/var/log/support/bottlerocket-logs.tar.gz`, and is accessible from host containers at `/.bottlerocket/support/bottlerocket-logs.tar.gz`.

Accessing system logs with journalctl

You can check the status of the various system services such as `kubelet`, `containerd`, etc and view their logs with the following commands. The `-f` flag will follow the logs in real time.

For checking `kubelet` service status and retrieving `kubelet` logs, you can run:

```
systemctl status kubelet  
journalctl -u kubelet -f
```

For checking `containerd` service status and retrieving the logs for the orchestrated `containerd` instance, you can run:

```
systemctl status containerd  
journalctl -u containerd -f
```

For checking host-containerd service status and retrieving the logs for the host containerd instance, you can run:

```
systemctl status host-containerd  
journalctl -u host-containerd -f
```

For retrieving the logs for the bootstrap containers and host containers, you can run:

```
journalctl _COMM=host-ctr -f
```

Use application data storage for your cluster

You can use a range of Amazon storage services with Amazon EKS for the storage needs of your applications. Through an Amazon-supported breadth of Container Storage Interface (CSI) drivers, you can easily use Amazon EBS, Amazon S3, Amazon EFS, Amazon FSX, and Amazon File Cache for the storage needs of your applications running on Amazon EKS. To manage backups of your Amazon EKS cluster, see [Amazon Backup support for Amazon EKS](#).

This chapter covers storage options for Amazon EKS clusters.

Topics

- [Use Kubernetes volume storage with Amazon EBS](#)
- [Use elastic file system storage with Amazon EFS](#)
- [Use high-performance app storage with Amazon FSx for Lustre](#)
- [Use high-performance app storage with FSx for NetApp ONTAP](#)
- [Use data storage with Amazon FSx for OpenZFS](#)
- [Minimize latency with Amazon File Cache](#)
- [Access Amazon S3 objects with Mountpoint for Amazon S3 CSI driver](#)
- [Enable snapshot functionality for CSI volumes](#)

Use Kubernetes volume storage with Amazon EBS

Note

New: Amazon EKS Auto Mode automates routine tasks for block storage. Learn how to [the section called “Deploy stateful workload”](#).

The [Amazon Elastic Block Store \(Amazon EBS\) Container Storage Interface \(CSI\) driver](#) manages the lifecycle of Amazon EBS volumes as storage for the Kubernetes Volumes that you create. The Amazon EBS CSI driver makes Amazon EBS volumes for these types of Kubernetes volumes: generic [ephemeral volumes](#) and [persistent volumes](#).

Considerations

- You do not need to install the Amazon EBS CSI controller on EKS Auto Mode clusters.
- You can't mount Amazon EBS volumes to Fargate Pods.
- You can run the Amazon EBS CSI controller on Fargate nodes, but the Amazon EBS CSI node DaemonSet can only run on Amazon EC2 instances.
- Amazon EBS volumes and the Amazon EBS CSI driver are not compatible with Amazon EKS Hybrid Nodes.
- Support will be provided for the latest add-on version and one prior version. Bugs or vulnerabilities found in the latest version will be backported to the previous release in a new minor version.
- EKS Auto Mode requires storage classes to use `ebs.csi.eks.amazonaws.com` as the provisioner. The standard Amazon EBS CSI Driver (`ebs.csi.aws.com`) manages its own volumes separately. To use existing volumes with EKS Auto Mode, migrate them using volume snapshots to a storage class that uses the Auto Mode provisioner.

Important

To use the snapshot functionality of the Amazon EBS CSI driver, you must first install the CSI snapshot controller. For more information, see [the section called "CSI snapshot controller"](#).

Prerequisites

- An existing cluster. To see the required platform version, run the following command.

```
aws eks describe-addon-versions --addon-name aws-ebs-csi-driver
```

- The EBS CSI driver needs Amazon IAM Permissions.
 - Amazon suggests using EKS Pod Identities. For more information, see [the section called "Overview of setting up EKS Pod Identities"](#).
 - For information about IAM Roles for Service Accounts, see [the section called "IAM OIDC provider"](#).

Step 1: Create an IAM role

The Amazon EBS CSI plugin requires IAM permissions to make calls to Amazon APIs on your behalf. If you don't do these steps, attempting to install the add-on and running `kubectl describe pvc` will show failed to provision volume with StorageClass along with a could not create volume in EC2: UnauthorizedOperation error. For more information, see [Set up driver permission](#) on GitHub.

Note

Pods will have access to the permissions that are assigned to the IAM role unless you block access to IMDS. For more information, see [the section called "Best practices"](#).

The following procedure shows you how to create an IAM role and attach the Amazon managed policy to it. To implement this procedure, you can use one of these tools:

- [the section called "eksctl"](#)
- [the section called "Amazon Web Services Management Console"](#)
- [the section called "Amazon CLI"](#)

Note

You can create a self-managed policy with scoped-down permissions. Review [AmazonEBSCSIDriverPolicy](#) and create a custom IAM Policy with reduced permissions.

Note

The specific steps in this procedure are written for using the driver as an Amazon EKS add-on. Different steps are needed to use the driver as a self-managed add-on. For more information, see [Set up driver permissions](#) on GitHub.

eksctl

1. Create an IAM role and attach a policy. Amazon maintains an Amazon managed policy or you can create your own custom policy. You can create an IAM role and attach the Amazon managed policy with the following command. Replace *my-cluster* with the name of your cluster. The command deploys an Amazon CloudFormation stack that creates an IAM role and attaches the IAM policy to it.

```
eksctl create iamserviceaccount \  
    --name ebs-csi-controller-sa \  
    --namespace kube-system \  
    --cluster my-cluster \  
    --role-name AmazonEKS_EBS_CSI_DriverRole \  
    --role-only \  
    --attach-policy-arn arn:aws-cn:iam::aws:policy/service-role/  
AmazonEBSCSIDriverPolicy \  
    --approve
```

2. You can skip this step if you do not use a custom [KMS key](#). If you use one for encryption on your Amazon EBS volumes, customize the IAM role as needed. For example, do the following:
 - a. Copy and paste the following code into a new `kms-key-for-encryption-on-ebs.json` file. Replace *custom-key-arn* with the custom [KMS key ARN](#).

```
{  
  "Version": "2012-10-17",  
  "Statement": [  
    {  
      "Effect": "Allow",  
      "Action": [  
        "kms:CreateGrant",  
        "kms:ListGrants",  
        "kms:RevokeGrant"  
      ],  
      "Resource": ["arn:aws:kms:us-  
east-1:123456789012:key/1234abcd-12ab-34cd-56ef-1234567890ab"],  
      "Condition": {  
        "Bool": {  
          "kms:GrantIsForAWSResource": "true"  
        }  
      }  
    }  
  ],  
}
```

```

    {
      "Effect": "Allow",
      "Action": [
        "kms:Encrypt",
        "kms:Decrypt",
        "kms:ReEncrypt*",
        "kms:GenerateDataKey*",
        "kms:DescribeKey"
      ],
      "Resource": ["arn:aws:kms:us-
east-1:123456789012:key/1234abcd-12ab-34cd-56ef-1234567890ab"]
    }
  ]
}

```

- b. Create the policy. You can change *KMS_Key_For_Encryption_On_EBS_Policy* to a different name. However, if you do, make sure to change it in later steps, too.

```

aws iam create-policy \
  --policy-name KMS_Key_For_Encryption_On_EBS_Policy \
  --policy-document file://kms-key-for-encryption-on-ebs.json

```

- c. Attach the IAM policy to the role with the following command. Replace *111122223333* with your account ID.

```

aws iam attach-role-policy \
  --policy-arn arn:aws-cn:iam::111122223333:policy/
KMS_Key_For_Encryption_On_EBS_Policy \
  --role-name AmazonEKS_EBS_CSI_DriverRole

```

Amazon Web Services Management Console

1. Open the IAM console at <https://console.aws.amazon.com/iam/>.
2. In the left navigation pane, choose **Roles**.
3. On the **Roles** page, choose **Create role**.
4. On the **Select trusted entity** page, do the following:
 - a. In the **Trusted entity type** section, choose **Web identity**.
 - b. For **Identity provider**, choose the **OpenID Connect provider URL** for your cluster (as shown under **Overview** in Amazon EKS).

- c. For **Audience**, choose `sts.amazonaws.com`.
 - d. Choose **Next**.
5. On the **Add permissions** page, do the following:
- a. In the **Filter policies** box, enter `AmazonEBSCSIDriverPolicy`.
 - b. Select the check box to the left of the `AmazonEBSCSIDriverPolicy` returned in the search.
 - c. Choose **Next**.
6. On the **Name, review, and create** page, do the following:
- a. For **Role name**, enter a unique name for your role, such as `AmazonEKS_EBS_CSI_DriverRole`.
 - b. Under **Add tags (Optional)**, add metadata to the role by attaching tags as key-value pairs. For more information about using tags in IAM, see [Tagging IAM resources](#) in the *IAM User Guide*.
 - c. Choose **Create role**.
7. After the role is created, choose the role in the console to open it for editing.
8. Choose the **Trust relationships** tab, and then choose **Edit trust policy**.
9. Find the line that looks similar to the following line:

```
"oidc.eks.region-code.amazonaws.com/id/EXAMPLED539D4633E53DE1B71EXAMPLE:aud":  
"sts.amazonaws.com"
```

Add a comma to the end of the previous line, and then add the following line after the previous line. Replace `region-code` with the Amazon Region that your cluster is in. Replace `EXAMPLED539D4633E53DE1B71EXAMPLE` with your cluster's OIDC provider ID.

```
"oidc.eks.region-code.amazonaws.com/id/EXAMPLED539D4633E53DE1B71EXAMPLE:sub":  
"system:serviceaccount:kube-system:ebs-csi-controller-sa"
```

10 Choose **Update policy** to finish.

- 11 If you use a custom [KMS key](#) for encryption on your Amazon EBS volumes, customize the IAM role as needed. For example, do the following:
- a. In the left navigation pane, choose **Policies**.
 - b. On the **Policies** page, choose **Create Policy**.
 - c. On the **Create policy** page, choose the **JSON** tab.
 - d. Copy and paste the following code into the editor, replacing `custom-key-arn` with the custom [KMS key ARN](#).

```

{
  "Version": "2012-10-17",
  "Statement": [
    {
      "Effect": "Allow",
      "Action": [
        "kms:CreateGrant",
        "kms:ListGrants",
        "kms:RevokeGrant"
      ],
      "Resource": ["arn:aws:kms:us-east-1:123456789012:key/1234abcd-12ab-34cd-56ef-1234567890ab"],
      "Condition": {
        "Bool": {
          "kms:GrantIsForAWSResource": "true"
        }
      }
    },
    {
      "Effect": "Allow",
      "Action": [
        "kms:Encrypt",
        "kms:Decrypt",
        "kms:ReEncrypt*",
        "kms:GenerateDataKey*",
        "kms:DescribeKey"
      ],
      "Resource": ["arn:aws:kms:us-east-1:123456789012:key/1234abcd-12ab-34cd-56ef-1234567890ab"]
    }
  ]
}

```

- e. Choose **Next: Tags**.
- f. On the **Add tags (Optional)** page, choose **Next: Review**.
- g. For **Name**, enter a unique name for your policy (for example, *KMS_Key_For_Encryption_On_EBS_Policy*).
- h. Choose **Create policy**.
- i. In the left navigation pane, choose **Roles**.
- j. Choose the *AmazonEKS_EBS_CSI_DriverRole* in the console to open it for editing.

- k. From the **Add permissions** dropdown list, choose **Attach policies**.
- l. In the **Filter policies** box, enter *KMS_Key_For_Encryption_On_EBS_Policy*.
- m. Select the check box to the left of the *KMS_Key_For_Encryption_On_EBS_Policy* that was returned in the search.
- n. Choose **Attach policies**.

Amazon CLI

1. View your cluster's OIDC provider URL. Replace *my-cluster* with your cluster name. If the output from the command is None, review the **Prerequisites**.

```
aws eks describe-cluster --name my-cluster --query "cluster.identity.oidc.issuer" --output text
```

An example output is as follows.

```
https://oidc.eks.region-code.amazonaws.com/id/EXAMPLED539D4633E53DE1B71EXAMPLE
```

2. Create the IAM role, granting the AssumeRoleWithWebIdentity action.
 - a. Copy the following contents to a file that's named `aws-ebs-csi-driver-trust-policy.json`. Replace *111122223333* with your account ID. Replace *EXAMPLED539D4633E53DE1B71EXAMPLE* and *region-code* with the values returned in the previous step.

```
{
  "Version": "2012-10-17",
  "Statement": [
    {
      "Effect": "Allow",
      "Principal": {
        "Federated": "arn:aws:iam::111122223333:oidc-provider/oidc.eks.us-east-1.amazonaws.com/id/EXAMPLED539D4633E53DE1B71EXAMPLE"
      },
      "Action": "sts:AssumeRoleWithWebIdentity",
      "Condition": {
        "StringEquals": {
          "oidc.eks.us-east-1.amazonaws.com/id/EXAMPLED539D4633E53DE1B71EXAMPLE:aud": "sts.amazonaws.com",

```

```

        "oidc.eks.us-east-1.amazonaws.com/id/
EXAMPLED539D4633E53DE1B71EXAMPLE:sub": "system:serviceaccount:kube-system:eks-csi-
controller-sa"
    }
}
]
}

```

- b. Create the role. You can change *AmazonEKS_EBS_CSI_DriverRole* to a different name. If you change it, make sure to change it in later steps.

```

aws iam create-role \
  --role-name AmazonEKS_EBS_CSI_DriverRole \
  --assume-role-policy-document file://"aws-eks-csi-driver-trust-policy.json"

```

3. Attach a policy. Amazon maintains an Amazon managed policy or you can create your own custom policy. Attach the Amazon managed policy to the role with the following command.

```

aws iam attach-role-policy \
  --policy-arn arn:aws-cn:iam::aws:policy/service-role/AmazonEBSCSIDriverPolicy \
  --role-name AmazonEKS_EBS_CSI_DriverRole

```

4. If you use a custom [KMS key](#) for encryption on your Amazon EBS volumes, customize the IAM role as needed. For example, do the following:

- a. Copy and paste the following code into a new `kms-key-for-encryption-on-eks.json` file. Replace *custom-key-arn* with the custom [KMS key ARN](#).

```

{
  "Version": "2012-10-17",
  "Statement": [
    {
      "Effect": "Allow",
      "Action": [
        "kms:CreateGrant",
        "kms:ListGrants",
        "kms:RevokeGrant"
      ],
      "Resource": ["arn:aws:kms:us-
east-1:123456789012:key/1234abcd-12ab-34cd-56ef-1234567890ab"],
      "Condition": {
        "Bool": {

```

```

        "kms:GrantIsForAWSResource": "true"
      }
    },
    {
      "Effect": "Allow",
      "Action": [
        "kms:Encrypt",
        "kms:Decrypt",
        "kms:ReEncrypt*",
        "kms:GenerateDataKey*",
        "kms:DescribeKey"
      ],
      "Resource": ["arn:aws:kms:us-
east-1:123456789012:key/1234abcd-12ab-34cd-56ef-1234567890ab"]
    }
  ]
}

```

- b. Create the policy. You can change *KMS_Key_For_Encryption_On_EBS_Policy* to a different name. However, if you do, make sure to change it in later steps, too.

```

aws iam create-policy \
  --policy-name KMS_Key_For_Encryption_On_EBS_Policy \
  --policy-document file://kms-key-for-encryption-on-ebs.json

```

- c. Attach the IAM policy to the role with the following command. Replace *111122223333* with your account ID.

```

aws iam attach-role-policy \
  --policy-arn arn:aws-cn:iam::111122223333:policy/
KMS_Key_For_Encryption_On_EBS_Policy \
  --role-name AmazonEKS_EBS_CSI_DriverRole

```

Now that you have created the Amazon EBS CSI driver IAM role, you can continue to the next section. When you deploy the add-on with this IAM role, it creates and is configured to use a service account that's named `ebs-csi-controller-sa`. The service account is bound to a Kubernetes `clusterrole` that's assigned the required Kubernetes permissions.

Step 2: Get the Amazon EBS CSI driver

We recommend that you install the Amazon EBS CSI driver through the Amazon EKS add-on to improve security and reduce the amount of work. To add an Amazon EKS add-on to your cluster, see [the section called “Create an add-on”](#). For more information about add-ons, see [the section called “Amazon EKS add-ons”](#).

Important

Before adding the Amazon EBS driver as an Amazon EKS add-on, confirm that you don't have a self-managed version of the driver installed on your cluster. If so, see [Uninstalling a self-managed Amazon EBS CSI driver](#) on GitHub.

Note

By default, the RBAC role used by the EBS CSI has permissions to mutate nodes to support its taint removal feature. Due to limitations of Kubernetes RBAC, this also allows it to mutate any other Node in the cluster. The Helm chart has a parameter (`node.serviceAccount.disableMutation`) that disables mutating Node RBAC permissions for the `ebs-csi-node` service account. When enabled, driver features such as taint removal will not function.

Alternatively, if you want a self-managed installation of the Amazon EBS CSI driver, see [Installation](#) on GitHub.

Step 3: Deploy a sample application

You can deploy a variety of sample apps and modify them as needed. For more information, see [Kubernetes Examples](#) on GitHub.

Use elastic file system storage with Amazon EFS

[Amazon Elastic File System](#) (Amazon EFS) provides serverless, fully elastic file storage so that you can share file data without provisioning or managing storage capacity and performance. The [Amazon EFS Container Storage Interface \(CSI\) driver](#) provides a CSI interface that allows

Kubernetes clusters running on Amazon to manage the lifecycle of Amazon EFS file systems. This topic shows you how to deploy the Amazon EFS CSI driver to your Amazon EKS cluster.

Considerations

- The Amazon EFS CSI driver isn't compatible with Windows-based container images.
- You can't use [dynamic provisioning](#) for persistent volumes with Fargate nodes, but you can use [static provisioning](#).
- [Dynamic provisioning](#) requires [1.2](#) or later of the driver. You can use [static provisioning](#) for persistent volumes using version 1.1 of the driver on any supported Amazon EKS cluster version (see [Amazon EKS supported versions](#)).
- Version [1.3.2](#) or later of this driver supports the Arm64 architecture, including Amazon EC2 Graviton-based instances.
- Version [1.4.2](#) or later of this driver supports using FIPS for mounting file systems.
- Take note of the resource quotas for Amazon EFS. For example, there's a quota of 1000 access points that can be created for each Amazon EFS file system. For more information, see [Amazon EFS resource quotas that you cannot change](#).
- Starting in version [2.0.0](#), this driver switched from using `stunnel` to `efs-proxy` for TLS connections. When `efs-proxy` is used, it will open a number of threads equal to one plus the number of cores for the node it's running on.
- The Amazon EFS CSI driver isn't compatible with Amazon EKS Hybrid Nodes.

Prerequisites

- The Amazon EFS CSI driver needs Amazon Identity and Access Management (IAM) permissions.
 - Amazon suggests using EKS Pod Identities. For more information, see [the section called "Overview of setting up EKS Pod Identities"](#).
 - For information about IAM roles for service accounts and setting up an IAM OpenID Connect (OIDC) provider for your cluster, see [the section called "IAM OIDC provider"](#).
- Version 2.12.3 or later or version 1.27.160 or later of the Amazon Command Line Interface (Amazon CLI) installed and configured on your device or Amazon CloudShell. To check your current version, use `aws --version | cut -d / -f2 | cut -d ' ' -f1`. Package managers such `yum`, `apt-get`, or Homebrew for macOS are often several versions behind the latest version of the Amazon CLI. To install the latest version, see [Installing](#) and [Quick](#)

[configuration with aws configure](#) in the *Amazon Command Line Interface User Guide*. The Amazon CLI version that is installed in Amazon CloudShell might also be several versions behind the latest version. To update it, see [Installing Amazon CLI to your home directory](#) in the *Amazon CloudShell User Guide*.

- The `kubectl` command line tool is installed on your device or Amazon CloudShell. The version can be the same as or up to one minor version earlier or later than the Kubernetes version of your cluster. For example, if your cluster version is 1.29, you can use `kubectl` version 1.28, 1.29, or 1.30 with it. To install or upgrade `kubectl`, see [the section called “Set up kubectl and eksctl”](#).

Note

A Pod running on Fargate automatically mounts an Amazon EFS file system, without needing manual driver installation steps.

Step 1: Create an IAM role

The Amazon EFS CSI driver requires IAM permissions to interact with your file system. Create an IAM role and attach the required Amazon managed policy to it. To implement this procedure, you can use one of these tools:

- [the section called “eksctl”](#)
- [the section called “Amazon Web Services Management Console”](#)
- [the section called “Amazon CLI”](#)

Note

The specific steps in this procedure are written for using the driver as an Amazon EKS add-on. For details on self-managed installations, see [Set up driver permission](#) on GitHub.

eksctl

If using Pod Identities

Run the following commands to create an IAM role and Pod Identity association with `eksctl`. Replace `my-cluster` with your cluster name. You can also replace `AmazonEKS_EFS_CSI_DriverRole` with a different name.

```
export cluster_name=my-cluster
export role_name=AmazonEKS_EFS_CSI_DriverRole
eksctl create podidentityassociation \
  --service-account-name efs-csi-controller-sa \
  --namespace kube-system \
  --cluster $cluster_name \
  --role-name $role_name \
  --permission-policy-arns arn:aws-cn:iam::aws:policy/service-role/
AmazonEFSCSIDriverPolicy
```

If using IAM roles for service accounts

Run the following commands to create an IAM role with `eksctl`. Replace `my-cluster` with your cluster name. You can also replace `AmazonEKS_EFS_CSI_DriverRole` with a different name.

```
export cluster_name=my-cluster
export role_name=AmazonEKS_EFS_CSI_DriverRole
eksctl create iamserviceaccount \
  --name efs-csi-controller-sa \
  --namespace kube-system \
  --cluster $cluster_name \
  --role-name $role_name \
  --role-only \
  --attach-policy-arn arn:aws-cn:iam::aws:policy/service-role/
AmazonEFSCSIDriverPolicy \
  --approve
TRUST_POLICY=$(aws iam get-role --output json --role-name $role_name --query
  'Role.AssumeRolePolicyDocument' | \
  sed -e 's/efs-csi-controller-sa/efs-csi-*/' -e 's/StringEquals/StringLike/')
aws iam update-assume-role-policy --role-name $role_name --policy-document
"$TRUST_POLICY"
```

Amazon Web Services Management Console

Run the following to create an IAM role with Amazon Web Services Management Console.

1. Open the IAM console at <https://console.aws.amazon.com/iam/>.
2. In the left navigation pane, choose **Roles**.
3. On the **Roles** page, choose **Create role**.
4. On the **Select trusted entity** page, do the following:
 - a. If using EKS Pod Identities:
 - i. In the **Trusted entity type** section, choose **Amazon service**.
 - ii. In the **Service or use case** drop down, choose **EKS**.
 - iii. In the **Use case** section, choose **EKS - Pod Identity**.
 - iv. Choose **Next**.
 - b. If using IAM roles for service accounts:
 - i. In the **Trusted entity type** section, choose **Web identity**.
 - ii. For **Identity provider**, choose the **OpenID Connect provider URL** for your cluster (as shown under **Overview** in Amazon EKS).
 - iii. For **Audience**, choose `sts.amazonaws.com`.
 - iv. Choose **Next**.
5. On the **Add permissions** page, do the following:
 - a. In the **Filter policies** box, enter `AmazonEFSCSIDriverPolicy`.
 - b. Select the check box to the left of the `AmazonEFSCSIDriverPolicy` returned in the search.
 - c. Choose **Next**.
6. On the **Name, review, and create** page, do the following:
 - a. For **Role name**, enter a unique name for your role, such as `AmazonEKS_EFS_CSI_DriverRole`.
 - b. Under **Add tags (Optional)**, add metadata to the role by attaching tags as key-value pairs. For more information about using tags in IAM, see [Tagging IAM resources](#) in the *IAM User Guide*.
 - c. Choose **Create role**.
7. After the role is created:
 - a. If using EKS Pod Identities:

- ii. In the left navigation pane, select **Clusters**, and then select the name of the cluster that you want to configure the EKS Pod Identity association for.
 - iii. Choose the **Access** tab.
 - iv. In **Pod Identity associations**, choose **Create**.
 - v. Choose the **IAM role** dropdown and select your newly created role.
 - vi. Choose the **Kubernetes namespace** field and input kube-system.
 - vii. Choose the **Kubernetes service account** field and input efs-csi-controller-sa.
 - viii. Choose **Create**.
 - ix. For more information on creating Pod Identity associations, see [the section called "Create a Pod Identity association \(Amazon Console\)"](#).
- b. If using IAM roles for service accounts:
- i. Choose the role to open it for editing.
 - ii. Choose the **Trust relationships** tab, and then choose **Edit trust policy**.
 - iii. Find the line that looks similar to the following line:

```
"oidc.eks.region-code.amazonaws.com/id/<EXAMPLED539D4633E53DE1B71EXAMPLE>:aud":  
"sts.amazonaws.com"
```

Add the following line above the previous line. Replace <region-code> with the Amazon Region that your cluster is in. Replace <EXAMPLED539D4633E53DE1B71EXAMPLE> with your cluster's OIDC provider ID.

```
"oidc.eks.<region-code>.amazonaws.com/id/  
<EXAMPLED539D4633E53DE1B71EXAMPLE>:sub": "system:serviceaccount:kube-system:efs-  
csi-*",
```

- iv. Modify the Condition operator from "StringEquals" to "StringLike".
- v. Choose **Update policy** to finish.

Amazon CLI

Run the following commands to create an IAM role with Amazon CLI.

If using Pod Identities

1. Create the IAM role that grants the AssumeRole and TagSession actions to the `pods.eks.amazonaws.com` service.
 - a. Copy the following contents to a file named `aws-efs-csi-driver-trust-policy-pod-identity.json`.

```
{
  "Version": "2012-10-17",
  "Statement": [
    {
      "Sid": "AllowEksAuthToAssumeRoleForPodIdentity",
      "Effect": "Allow",
      "Principal": {
        "Service": "pods.eks.amazonaws.com"
      },
      "Action": [
        "sts:AssumeRole",
        "sts:TagSession"
      ]
    }
  ]
}
```

- b. Create the role. Replace `my-cluster` with your cluster name. You can also replace `AmazonEKS_EFS_CSI_DriverRole` with a different name.

```
export cluster_name=my-cluster
export role_name=AmazonEKS_EFS_CSI_DriverRole
aws iam create-role \
  --role-name $role_name \
  --assume-role-policy-document file://"aws-efs-csi-driver-trust-policy-pod-identity.json"
```

2. Attach the required Amazon managed policy to the role with the following command.

```
aws iam attach-role-policy \
  --policy-arn arn:aws-cn:iam::aws:policy/service-role/AmazonEFSCSIDriverPolicy \
  --role-name $role_name
```

3. Run the following command to create the Pod Identity association. Replace `arn:aws-cn:iam::<111122223333>:role/my-role` with the role created in previous steps.

```
aws eks create-pod-identity-association --cluster-name $cluster_name --role-arn {arn-aws}iam::<111122223333>:role/my-role --namespace kube-system --service-account efs-csi-controller-sa
```

4. For more information on creating Pod Identity associations, see [the section called “Create a Pod Identity association \(Amazon Console\)”](#).

If using IAM roles for service accounts

1. View your cluster’s OIDC provider URL. Replace `my-cluster` with your cluster name. You can also replace `AmazonEKS_EFS_CSI_DriverRole` with a different name.

```
export cluster_name=my-cluster
export role_name=AmazonEKS_EFS_CSI_DriverRole
aws eks describe-cluster --name $cluster_name --query "cluster.identity.oidc.issuer" --output text
```

An example output is as follows.

```
https://oidc.eks.<region-code>.amazonaws.com/id/<EXAMPLED539D4633E53DE1B71EXAMPLE>
```

If the output from the command is `None`, review the **Prerequisites**.

2. Create the IAM role that grants the `AssumeRoleWithWebIdentity` action.
 - a. Copy the following contents to a file named `aws-efs-csi-driver-trust-policy.json`. Replace `<111122223333>` with your account ID. Replace `<EXAMPLED539D4633E53DE1B71EXAMPLE>` and `<region-code>` with the values returned in the previous step.

```
{
  "Version": "2012-10-17",
  "Statement": [
    {
      "Effect": "Allow",
      "Principal": {
        "Federated": "arn:aws:iam::123456789012:oidc-provider/oidc.eks.us-east-1.amazonaws.com/id/EXAMPLED539D4633E53DE1B71EXAMPLE"
      },
      "Action": "sts:AssumeRoleWithWebIdentity",
```

```

    "Condition": {
      "StringLike": {
        "oidc.eks.us-east-1.amazonaws.com/id/
EXAMPLED539D4633E53DE1B71EXAMPLE:sub": "system:serviceaccount:kube-system:efs-csi-
*",
        "oidc.eks.us-east-1.amazonaws.com/id/
EXAMPLED539D4633E53DE1B71EXAMPLE:aud": "sts.amazonaws.com"
      }
    }
  ]
}

```

b. Create the role.

```

aws iam create-role \
  --role-name $role_name \
  --assume-role-policy-document file://"aws-efs-csi-driver-trust-policy.json"

```

3. Attach the required Amazon managed policy to the role with the following command.

```

aws iam attach-role-policy \
  --policy-arn arn:aws-cn:iam::aws:policy/service-role/AmazonEFSCSIDriverPolicy \
  --role-name $role_name

```

Step 2: Get the Amazon EFS CSI driver

We recommend that you install the Amazon EFS CSI driver through the Amazon EKS add-on. To add an Amazon EKS add-on to your cluster, see [the section called “Create an add-on”](#). For more information about add-ons, see [the section called “Amazon EKS add-ons”](#). If you’re unable to use the Amazon EKS add-on, we encourage you to submit an issue about why you can’t to the [Containers roadmap GitHub repository](#).

Important

Before adding the Amazon EFS driver as an Amazon EKS add-on, confirm that you don’t have a self-managed version of the driver installed on your cluster. If so, see [Uninstalling the Amazon EFS CSI Driver](#) on GitHub.

Alternatively, if you want a self-managed installation of the Amazon EFS CSI driver, see [Installation](#) on GitHub.

Step 3: Create an Amazon EFS file system

To create an Amazon EFS file system, see [Create an Amazon EFS file system for Amazon EKS](#) on GitHub.

Step 4: Deploy a sample application

You can deploy a variety of sample apps and modify them as needed. For more information, see [Examples](#) on GitHub.

Use high-performance app storage with Amazon FSx for Lustre

The [Amazon FSx for Lustre Container Storage Interface \(CSI\) driver](#) provides a CSI interface that allows Amazon EKS clusters to manage the lifecycle of Amazon FSx for Lustre file systems. For more information, see the [Amazon FSx for Lustre User Guide](#).

For details on how to deploy the Amazon FSx for Lustre CSI driver to your Amazon EKS cluster and verify that it works, see [the section called “Deploy the driver”](#).

Deploy the FSx for Lustre driver

This topic shows you how to deploy the [FSx for Lustre CSI driver](#) to your Amazon EKS cluster and verify that it works. We recommend using the latest version of the driver. For available versions, see [CSI Specification Compatibility Matrix](#) on GitHub.

Note

The driver isn't supported on Fargate or Amazon EKS Hybrid Nodes.

For detailed descriptions of the available parameters and complete examples that demonstrate the driver's features, see the [FSx for Lustre Container Storage Interface \(CSI\) driver](#) project on GitHub.

Prerequisites

- An existing cluster.

- The Amazon FSx CSI Driver EKS add-on requires the EKS Pod Identity agent for authentication. Without this component, the add-on will fail with the error Amazon EKS Pod Identity agent is not installed in the cluster, preventing volume operations. Install the Pod Identity agent before or after deploying the FSx CSI Driver add-on. For more information, see [the section called “Set up the Agent”](#).
- Version 2.12.3 or later or version 1.27.160 or later of the Amazon Command Line Interface (Amazon CLI) installed and configured on your device or Amazon CloudShell. To check your current version, use `aws --version | cut -d / -f2 | cut -d ' ' -f1`. Package managers such yum, apt-get, or Homebrew for macOS are often several versions behind the latest version of the Amazon CLI. To install the latest version, see [Installing](#) and [Quick configuration with aws configure](#) in the *Amazon Command Line Interface User Guide*. The Amazon CLI version that is installed in Amazon CloudShell might also be several versions behind the latest version. To update it, see [Installing Amazon CLI to your home directory](#) in the *Amazon CloudShell User Guide*.
- Version 0.215.0 or later of the eksctl command line tool installed on your device or Amazon CloudShell. To install or update eksctl, see [Installation](#) in the eksctl documentation.
- The kubectl command line tool is installed on your device or Amazon CloudShell. The version can be the same as or up to one minor version earlier or later than the Kubernetes version of your cluster. For example, if your cluster version is 1.29, you can use kubectl version 1.28, 1.29, or 1.30 with it. To install or upgrade kubectl, see [the section called “Set up kubectl and eksctl”](#).

Step 1: Create an IAM role

The Amazon FSx CSI plugin requires IAM permissions to make calls to Amazon APIs on your behalf.

Note

Pods will have access to the permissions that are assigned to the IAM role unless you block access to IMDS. For more information, see [the section called “Best practices”](#).

The following procedure shows you how to create an IAM role and attach the Amazon managed policy to it.

1. Create an IAM role and attach the Amazon managed policy with the following command. Replace `my-cluster` with the name of the cluster you want to use. The command deploys an Amazon CloudFormation stack that creates an IAM role and attaches the IAM policy to it.

```
eksctl create iamserviceaccount \  
  --name fsx-csi-controller-sa \  
  --namespace kube-system \  
  --cluster my-cluster \  
  --role-name AmazonEKS_FSx_CSI_DriverRole \  
  --role-only \  
  --attach-policy-arn arn:aws-cn:iam::aws:policy/AmazonFSxFullAccess \  
  --approve
```

You'll see several lines of output as the service account is created. The last lines of output are similar to the following.

```
[#] 1 task: {  
  2 sequential sub-tasks: {  
    create IAM role for serviceaccount "kube-system/fsx-csi-controller-sa",  
    create serviceaccount "kube-system/fsx-csi-controller-sa",  
  } }  
[#] building iamserviceaccount stack "eksctl-my-cluster-addon-iamserviceaccount-  
kube-system-fsx-csi-controller-sa"  
[#] deploying stack "eksctl-my-cluster-addon-iamserviceaccount-kube-system-fsx-csi-  
controller-sa"  
[#] waiting for CloudFormation stack "eksctl-my-cluster-addon-iamserviceaccount-  
kube-system-fsx-csi-controller-sa"  
[#] created serviceaccount "kube-system/fsx-csi-controller-sa"
```

Note the name of the Amazon CloudFormation stack that was deployed. In the previous example output, the stack is named `eksctl-my-cluster-addon-iamserviceaccount-kube-system-fsx-csi-controller-sa`.

Now that you have created the Amazon FSx CSI driver IAM role, you can continue to the next section. When you deploy the add-on with this IAM role, it creates and is configured to use a service account that's named `fsx-csi-controller-sa`. The service account is bound to a Kubernetes `clusterrole` that's assigned the required Kubernetes permissions.

Step 2: Install the Amazon FSx CSI driver

We recommend that you install the Amazon FSx CSI driver through the Amazon EKS add-on to improve security and reduce the amount of work. To add an Amazon EKS add-on to your cluster, see [the section called "Create an add-on"](#). For more information about add-ons, see [the section called "Amazon EKS add-ons"](#).

Important

Pre-existing Amazon FSx CSI driver installations in the cluster can cause add-on installation failures. When you attempt to install the Amazon EKS add-on version while a non-EKS FSx CSI Driver exists, the installation will fail due to resource conflicts. Use the `OVERWRITE` flag during installation to resolve this issue.

```
aws eks create-addon --addon-name aws-fsx-csi-driver --cluster-name my-cluster
--resolve-conflicts OVERWRITE
```

Alternatively, if you want a self-managed installation of the Amazon FSx CSI driver, see [Installation on GitHub](#).

Step 3: Deploy a storage class, persistent volume claim, and sample app

This procedure uses the [FSx for Lustre Container Storage Interface \(CSI\) driver](#) GitHub repository to consume a dynamically-provisioned FSx for Lustre volume.

1. Note the security group for your cluster. You can see it in the Amazon Web Services Management Console under the **Networking** section or by using the following Amazon CLI command. Replace `my-cluster` with the name of the cluster you want to use.

```
aws eks describe-cluster --name my-cluster --query
cluster.resourcesVpcConfig.clusterSecurityGroupId
```

2. Create a security group for your Amazon FSx file system according to the criteria shown in [Amazon VPC Security Groups](#) in the Amazon FSx for Lustre User Guide. For the **VPC**, select the VPC of your cluster as shown under the **Networking** section. For "the security groups associated with your Lustre clients", use your cluster security group. You can leave the outbound rules alone to allow **All traffic**.

3. Download the storage class manifest with the following command.

```
curl -O https://raw.githubusercontent.com/kubernetes-sigs/aws-fsx-csi-driver/master/examples/kubernetes/dynamic_provisioning/specs/storageclass.yaml
```

4. Edit the parameters section of the `storageclass.yaml` file. Replace every example value with your own values.

```
parameters:
  subnetId: subnet-0eabfaa81fb22bcaf
  securityGroupIds: sg-068000ccf82dfba88
  deploymentType: PERSISTENT_1
  automaticBackupRetentionDays: "1"
  dailyAutomaticBackupStartTime: "00:00"
  copyTagsToBackups: "true"
  perUnitStorageThroughput: "200"
  dataCompressionType: "NONE"
  weeklyMaintenanceStartTime: "7:09:00"
  fileTypeVersion: "2.12"
```

- **subnetId** – The subnet ID that the Amazon FSx for Lustre file system should be created in. Amazon FSx for Lustre isn't supported in all Availability Zones. Open the Amazon FSx for Lustre console at <https://console.aws.amazon.com/fsx/> to confirm that the subnet that you want to use is in a supported Availability Zone. The subnet can include your nodes, or can be a different subnet or VPC:
 - You can check for the node subnets in the Amazon Web Services Management Console by selecting the node group under the **Compute** section.
 - If the subnet that you specify isn't the same subnet that you have nodes in, then your VPCs must be [connected](#), and you must ensure that you have the necessary ports open in your security groups.
- **securityGroupIds** – The ID of the security group you created for the file system.
- **deploymentType (optional)** – The file system deployment type. Valid values are `SCRATCH_1`, `SCRATCH_2`, `PERSISTENT_1`, and `PERSISTENT_2`. For more information about deployment types, see [Create your Amazon FSx for Lustre file system](#).
- **other parameters (optional)** – For information about the other parameters, see [Edit StorageClass](#) on GitHub.

5. Create the storage class manifest.

```
kubectl apply -f storageclass.yaml
```

An example output is as follows.

```
storageclass.storage.k8s.io/fsx-sc created
```

6. Download the persistent volume claim manifest.

```
curl -O https://raw.githubusercontent.com/kubernetes-sigs/aws-fsx-csi-driver/master/examples/kubernetes/dynamic_provisioning/specs/claim.yaml
```

7. (Optional) Edit the claim.yaml file. Change 1200Gi to one of the following increment values, based on your storage requirements and the deploymentType that you selected in a previous step.

```
storage: 1200Gi
```

- SCRATCH_2 and PERSISTENT – 1.2 TiB, 2.4 TiB, or increments of 2.4 TiB over 2.4 TiB.
- SCRATCH_1 – 1.2 TiB, 2.4 TiB, 3.6 TiB, or increments of 3.6 TiB over 3.6 TiB.

8. Create the persistent volume claim.

```
kubectl apply -f claim.yaml
```

An example output is as follows.

```
persistentvolumeclaim/fsx-claim created
```

9. Confirm that the file system is provisioned.

```
kubectl describe pvc
```

An example output is as follows.

```
Name:          fsx-claim
Namespace:     default
StorageClass:  fsx-sc
Status:        Bound
```

```
[...]
```

Note

The Status may show as Pending for 5-10 minutes, before changing to Bound. Don't continue with the next step until the Status is Bound. If the Status shows Pending for more than 10 minutes, use warning messages in the Events as reference for addressing any problems.

10 Deploy the sample application.

```
kubectl apply -f https://raw.githubusercontent.com/kubernetes-sigs/aws-fsx-csi-driver/master/examples/kubernetes/dynamic_provisioning/specs/pod.yaml
```

11 Verify that the sample application is running.

```
kubectl get pods
```

An example output is as follows.

NAME	READY	STATUS	RESTARTS	AGE
fsx-app	1/1	Running	0	8s

12 Verify that the file system is mounted correctly by the application.

```
kubectl exec -ti fsx-app -- df -h
```

An example output is as follows.

Filesystem	Size	Used	Avail	Use%	Mounted on
overlay	80G	4.0G	77G	5%	/
tmpfs	64M	0	64M	0%	/dev
tmpfs	3.8G	0	3.8G	0%	/sys/fs/cgroup
192.0.2.0@tcp:/abcdef01	1.1T	7.8M	1.1T	1%	/data
/dev/nvme0n1p1	80G	4.0G	77G	5%	/etc/hosts
shm	64M	0	64M	0%	/dev/shm
tmpfs	6.9G	12K	6.9G	1%	/run/secrets/kubernetes.io/
serviceaccount					
tmpfs	3.8G	0	3.8G	0%	/proc/acpi

```
tmpfs          3.8G    0  3.8G    0% /sys/firmware
```

13. Verify that data was written to the FSx for Lustre file system by the sample app.

```
kubectl exec -it fsx-app -- ls /data
```

An example output is as follows.

```
out.txt
```

This example output shows that the sample app successfully wrote the `out.txt` file to the file system.

Note

Before deleting the cluster, make sure to delete the FSx for Lustre file system. For more information, see [Clean up resources](#) in the *FSx for Lustre User Guide*.

Performance tuning for FSx for Lustre

When using FSx for Lustre with Amazon EKS, you can optimize performance by applying Lustre tunings during node initialization. The recommended approach is to use launch template user data to ensure consistent configuration across all nodes.

These tunings include:

- Network and RPC optimizations
- Lustre module management
- LRU (Lock Resource Unit) tunings
- Client cache control settings
- RPC controls for OST and MDC

For detailed instructions on implementing these performance tunings:

- For optimizing performance for standard nodes (non-EFA), see [the section called “Optimize \(non-EFA\)”](#) for a complete script that can be added to your launch template user data.

- For optimizing performance for EFA-enabled nodes, see [the section called “Optimize \(EFA\)”](#).

Optimize Amazon FSx for Lustre performance on nodes (EFA)

This topic describes how to set up Elastic Fabric Adapter (EFA) tuning with Amazon EKS and Amazon FSx for Lustre.

Note

- For information on creating and deploying the FSx for Lustre CSI driver, see [the section called “Deploy the driver”](#).
- For optimizing standard nodes without EFA, see [the section called “Optimize \(non-EFA\)”](#).

Step 1. Create EKS cluster

Create a cluster using the provided configuration file:

```
# Create cluster using efa-cluster.yaml
eksctl create cluster -f efa-cluster.yaml
```

Example `efa-cluster.yaml`:

```
#efa-cluster.yaml

apiVersion: eksctl.io/v1alpha5
kind: ClusterConfig

metadata:
  name: csi-fsx
  region: us-east-1
  version: "1.30"

iam:
  withOIDC: true

availabilityZones: ["us-east-1a", "us-east-1d"]

managedNodeGroups:
  - name: my-efa-ng
```

```

instanceType: c6gn.16xlarge
minSize: 1
desiredCapacity: 1
maxSize: 1
availabilityZones: ["us-east-1b"]
volumeSize: 300
privateNetworking: true
amiFamily: Ubuntu2204
efaEnabled: true
preBootstrapCommands:
  - |
    #!/bin/bash
    eth_intf="$(/sbin/ip -br -4 a sh | grep $(hostname -i)/ | awk '{print $1}')"
    efa_version=$(modinfo efa | awk '/^version:/ {print $2}' | sed 's/[^0-9.]//g')
    min_efa_version="2.12.1"

    if [[ "$(printf '%s\n' "$min_efa_version" "$efa_version" | sort -V | head -
n1)" != "$min_efa_version" ]]; then
        sudo curl -O https://efa-installer.amazonaws.com/aws-efa-
installer-1.37.0.tar.gz
        tar -xf aws-efa-installer-1.37.0.tar.gz && cd aws-efa-installer
        echo "Installing EFA driver"
        sudo apt-get update && apt-get upgrade -y
        sudo apt install -y pciutils environment-modules libnl-3-dev libnl-
route-3-200 libnl-route-3-dev dkms
        sudo ./efa_installer.sh -y
        modinfo efa
    else
        echo "Using EFA driver version $efa_version"
    fi

    echo "Installing Lustre client"
    sudo wget -O - https://fsx-lustre-client-repo-public-keys.s3.amazonaws.com/fsx-
ubuntu-public-key.asc | gpg --dearmor | sudo tee /usr/share/keyrings/fsx-ubuntu-public-
key.gpg > /dev/null
    sudo echo "deb [signed-by=/usr/share/keyrings/fsx-ubuntu-public-key.gpg]
https://fsx-lustre-client-repo.s3.amazonaws.com/ubuntu jammy main" > /etc/apt/
sources.list.d/fsxlustreclientrepo.list
    sudo apt update | tail
    sudo apt install -y lustre-client-modules-$(uname -r) amazon-ec2-utils | tail
    modinfo lustre

    echo "Loading Lustre/EFA modules..."
    sudo /sbin/modprobe lnet

```

```
sudo /sbin/modprobe kefalnd ipif_name="$eth_intf"
sudo /sbin/modprobe ksocklnd
sudo lnctl net configure

echo "Configuring TCP interface..."
sudo lnctl net del --net tcp 2> /dev/null
sudo lnctl net add --net tcp --if $eth_intf

# For P5 instance type which supports 32 network cards,
# by default add 8 EFA interfaces selecting every 4th device (1 per PCI bus)
echo "Configuring EFA interface(s)..."
instance_type="$(ec2-metadata --instance-type | awk '{ print $2 }')"
num_efa_devices="$(ls -1 /sys/class/infiniband | wc -l)"
echo "Found $num_efa_devices available EFA device(s)"

if [[ "$instance_type" == "p5.48xlarge" || "$instance_type" ==
"p5e.48xlarge" ]]; then
    for intf in $(ls -1 /sys/class/infiniband | awk 'NR % 4 == 1'); do
        sudo lnctl net add --net efa --if $intf --peer-credits 32
    done
else
    # Other instances: Configure 2 EFA interfaces by default if the instance
    supports multiple network cards,
    # or 1 interface for single network card instances
    # Can be modified to add more interfaces if instance type supports it
    sudo lnctl net add --net efa --if $(ls -1 /sys/class/infiniband | head -
n1) --peer-credits 32
    if [[ $num_efa_devices -gt 1 ]]; then
        sudo lnctl net add --net efa --if $(ls -1 /sys/class/infiniband | tail
-n1) --peer-credits 32
    fi
fi

echo "Setting discovery and UDSP rule"
sudo lnctl set discovery 1
sudo lnctl udsp add --src efa --priority 0
sudo /sbin/modprobe lustre

sudo lnctl net show
echo "Added $(sudo lnctl net show | grep -c '@efa') EFA interface(s)"
```

Step 2. Create node group

Create an EFA-enabled node group:

```
# Create node group using efa-ng.yaml
eksctl create nodegroup -f efa-ng.yaml
```

Important

=== Adjust these values for your environment in section # 5. Mount FSx filesystem.

```
FSX_DNS="<your-fsx-filesystem-dns>" # Needs to be adjusted.
MOUNT_NAME="<your-mount-name>" # Needs to be adjusted.
MOUNT_POINT="</your/mount/point>" # Needs to be adjusted.
```

===

Example efa-ng.yaml:

```
apiVersion: eksctl.io/v1alpha5
kind: ClusterConfig

metadata:
  name: final-efa
  region: us-east-1

managedNodeGroups:
  - name: ng-1
    instanceType: c6gn.16xlarge
    minSize: 1
    desiredCapacity: 1
    maxSize: 1
    availabilityZones: ["us-east-1a"]
    volumeSize: 300
    privateNetworking: true
    amiFamily: Ubuntu2204
    efaEnabled: true
    preBootstrapCommands:
      - |
        #!/bin/bash
        exec 1> >(logger -s -t $(basename $0)) 2>&1
```

```
#####
#                                     Configuration Section
#
#####

# File System Configuration
FSX_DNS="<your-fsx-filesystem-dns>" # Needs to be adjusted.
MOUNT_NAME="<your-mount-name>" # Needs to be adjusted.
MOUNT_POINT="</your/mount/point>" # Needs to be adjusted.

# Lustre Tuning Parameters
LUSTRE_LRU_MAX_AGE=600000
LUSTRE_MAX_CACHED_MB=64
LUSTRE_OST_MAX_RPC=32
LUSTRE_MDC_MAX_RPC=64
LUSTRE_MDC_MOD_RPC=50

# File paths
FUNCTIONS_SCRIPT="/usr/local/bin/lustre_functions.sh"
TUNINGS_SCRIPT="/usr/local/bin/apply_lustre_tunings.sh"
SERVICE_FILE="/etc/systemd/system/lustre-tunings.service"

#EFA
MIN_EFA_VERSION="2.12.1"

# Function to check if a command was successful
check_success() {
    if [ $? -eq 0 ]; then
        echo "SUCCESS: $1"
    else
        echo "FAILED: $1"
        return 1
    fi
}

echo "*****Starting FSx for Lustre configuration*****"

# 1. Install Lustre client
if grep -q '^ID=ubuntu' /etc/os-release; then
    echo "Detected Ubuntu, proceeding with Lustre setup..."
    # Add Lustre repository
```

```
sudo wget -O - https://fsx-lustre-client-repo-public-keys.s3.amazonaws.com/
fsx-ubuntu-public-key.asc | sudo gpg --dearmor | sudo tee /usr/share/keyrings/fsx-
ubuntu-public-key.gpg > /dev/null

echo "deb [signed-by=/usr/share/keyrings/fsx-ubuntu-public-key.gpg]
https://fsx-lustre-client-repo.s3.amazonaws.com/ubuntu jammy main" | sudo tee /etc/
apt/sources.list.d/fsxlustreclientrepo.list

sudo apt-get update
sudo apt-get install -y lustre-client-modules-$(uname -r)
sudo apt-get install -y lustre-client
else
echo "Not Ubuntu, exiting"
exit 1
fi

check_success "Install Lustre client"

# Ensure Lustre tools are in the PATH
export PATH=$PATH:/usr/sbin

# 2. Apply network and RPC tunings
echo "*****Applying network and RPC tunings*****"
if ! grep -q "options ptlrpc ptlrpcd_per_cpt_max" /etc/modprobe.d/
modprobe.conf; then
echo "options ptlrpc ptlrpcd_per_cpt_max=64" | sudo tee -a /etc/modprobe.d/
modprobe.conf
check_success "Set ptlrpcd_per_cpt_max"
else
echo "ptlrpcd_per_cpt_max already set in modprobe.conf"
fi

if ! grep -q "options ksocklnd credits" /etc/modprobe.d/modprobe.conf; then
echo "options ksocklnd credits=2560" | sudo tee -a /etc/modprobe.d/
modprobe.conf
check_success "Set ksocklnd credits"
else
echo "ksocklnd credits already set in modprobe.conf"
fi

# 3. Load Lustre modules
manage_lustre_modules() {
echo "Checking for existing Lustre modules..."
if lsmod | grep -q lustre; then
```

```
    echo "Existing Lustre modules found."

    # Check for mounted Lustre filesystems
    echo "Checking for mounted Lustre filesystems..."
    if mount | grep -q "type lustre"; then
        echo "Found mounted Lustre filesystems. Attempting to unmount..."
        mounted_fs=$(mount | grep "type lustre" | awk '{print $3}')
        for fs in $mounted_fs; do
            echo "Unmounting $fs"
            sudo umount $fs
            check_success "Unmount filesystem $fs"
        done
    else
        echo "No Lustre filesystems mounted."
    fi

    # After unmounting, try to remove modules
    echo "Attempting to remove Lustre modules..."
    sudo lustre_rmmod
    if [ $? -eq 0 ]; then
        echo "SUCCESS: Removed existing Lustre modules"
    else
        echo "WARNING: Could not remove Lustre modules. They may still be
in use."

        echo "Please check for any remaining Lustre processes or mounts."
        return 1
    fi
else
    echo "No existing Lustre modules found."
fi

echo "Loading Lustre modules..."
sudo modprobe lustre
check_success "Load Lustre modules" || exit 1

echo "Checking loaded Lustre modules:"
lsmod | grep lustre
}

# Managing Lustre kernel modules
echo "*****Managing Lustre kernel modules*****"
manage_lustre_modules

# 4. Initializing Lustre networking
```

```

echo "*****Initializing Lustre networking*****"
sudo lctl network up
check_success "Initialize Lustre networking" || exit 1

# 4.5 EFA Setup and Configuration
setup_efa() {
    echo "*****Starting EFA Setup*****"

    # Get interface and version information
    eth_intf="$(/sbin/ip -br -4 a sh | grep $(hostname -i)/ | awk '{print
$1}')"
    efa_version=$(modinfo efa | awk '/^version:/ {print $2}' | sed 's/[^0-9.]//
g')
    min_efa_version=$MIN_EFA_VERSION

    # Install or verify EFA driver
    if [[ "$(printf '%s\n' "$min_efa_version" "$efa_version" | sort -V | head -
n1)" != "$min_efa_version" ]]; then
        echo "Installing EFA driver..."
        sudo curl -O https://efa-installer.amazonaws.com/aws-efa-
installer-1.37.0.tar.gz
        tar -xf aws-efa-installer-1.37.0.tar.gz && cd aws-efa-installer

        # Install dependencies
        sudo apt-get update && apt-get upgrade -y
        sudo apt install -y pciutils environment-modules libnl-3-dev libnl-
route-3-200 libnl-route-3-dev dkms

        # Install EFA
        sudo ./efa_installer.sh -y
        modinfo efa
    else
        echo "Using existing EFA driver version $efa_version"
    fi
}

configure_efa_network() {
    echo "*****Configuring EFA Network*****"

    # Load required modules
    echo "Loading network modules..."
    sudo /sbin/modprobe lnet
    sudo /sbin/modprobe kefalnd ipif_name="$eth_intf"
    sudo /sbin/modprobe ksocklnd

```

```

# Initialize LNet
echo "Initializing LNet..."
sudo lnetctl lnet configure

# Configure TCP interface
echo "Configuring TCP interface..."
sudo lnetctl net del --net tcp 2> /dev/null
sudo lnetctl net add --net tcp --if $eth_intf

# For P5 instance type which supports 32 network cards,
# by default add 8 EFA interfaces selecting every 4th device (1 per PCI
bus)

echo "Configuring EFA interface(s)..."
instance_type="$(ec2-metadata --instance-type | awk '{ print $2 }')"
num_efa_devices="$(ls -1 /sys/class/infiniband | wc -l)"
echo "Found $num_efa_devices available EFA device(s)"

if [[ "$instance_type" == "p5.48xlarge" || "$instance_type" ==
"p5e.48xlarge" ]]; then
    # P5 instance configuration
    for intf in $(ls -1 /sys/class/infiniband | awk 'NR % 4 == 1'); do
        sudo lnetctl net add --net efa --if $intf --peer-credits 32
    done
else
    # Standard configuration
    # Other instances: Configure 2 EFA interfaces by default if the
instance supports multiple network cards,
    # or 1 interface for single network card instances
    # Can be modified to add more interfaces if instance type supports it
    sudo lnetctl net add --net efa --if $(ls -1 /sys/class/infiniband |
head -n1) --peer-credits 32
    if [[ $num_efa_devices -gt 1 ]]; then
        sudo lnetctl net add --net efa --if $(ls -1 /sys/class/infiniband |
tail -n1) --peer-credits 32
    fi
fi

# Configure discovery and UDSP
echo "Setting up discovery and UDSP rules..."
sudo lnetctl set discovery 1
sudo lnetctl udsp add --src efa --priority 0
sudo /sbin/modprobe lustre

```

```
# Verify configuration
echo "Verifying EFA network configuration..."
sudo lnctl net show
echo "Added $(sudo lnctl net show | grep -c '@efa') EFA interface(s)"
}

# Main execution
setup_efa
configure_efa_network

# 5. Mount FSx filesystem
if [ ! -z "$FSX_DNS" ] && [ ! -z "$MOUNT_NAME" ]; then
    echo "*****Creating mount point*****"
    sudo mkdir -p $MOUNT_POINT
    check_success "Create mount point"

    echo "Mounting FSx filesystem..."
    sudo mount -t lustre ${FSX_DNS}@tcp:${MOUNT_NAME} ${MOUNT_POINT}
    check_success "Mount FSx filesystem"
else
    echo "Skipping FSx mount as DNS or mount name is not provided"
fi

# 6. Applying Lustre performance tunings
echo "*****Applying Lustre performance tunings*****"

# Get number of CPUs
NUM_CPUS=$(nproc)

# Calculate LRU size (100 * number of CPUs)
LRU_SIZE=$((100 * NUM_CPUS))

#Apply LRU tunings
echo "Apply LRU tunings"
sudo lctl set_param ldlm.namespaces.*.lru_max_age=${LUSTRE_LRU_MAX_AGE}
check_success "Set lru_max_age"
sudo lctl set_param ldlm.namespaces.*.lru_size=$LRU_SIZE
check_success "Set lru_size"

# Client Cache Control
sudo lctl set_param llite.*.max_cached_mb=${LUSTRE_MAX_CACHED_MB}
check_success "Set max_cached_mb"

# RPC Controls
```

```

sudo lctl set_param osc.*OST*.max_rpcs_in_flight=${LUSTRE_OST_MAX_RPC}
check_success "Set OST max_rpcs_in_flight"

sudo lctl set_param mdc.*.max_rpcs_in_flight=${LUSTRE_MDC_MAX_RPC}
check_success "Set MDC max_rpcs_in_flight"

sudo lctl set_param mdc.*.max_mod_rpcs_in_flight=${LUSTRE_MDC_MOD_RPC}
check_success "Set MDC max_mod_rpcs_in_flight"

# 7. Verify all tunings
echo "*****Verifying all tunings*****"

# Function to verify parameter value
verify_param() {
    local param=$1
    local expected=$2
    local actual=$3

    if [ "$actual" == "$expected" ]; then
        echo "SUCCESS: $param is correctly set to $expected"
    else
        echo "WARNING: $param is set to $actual (expected $expected)"
    fi
}

echo "Verifying all parameters:"

# LRU tunings
actual_lru_max_age=$(lctl get_param -n ldlm.namespaces.*.lru_max_age | head -1)
verify_param "lru_max_age" "600000" "$actual_lru_max_age"

actual_lru_size=$(lctl get_param -n ldlm.namespaces.*.lru_size | head -1)
verify_param "lru_size" "$LRU_SIZE" "$actual_lru_size"

# Client Cache
actual_max_cached_mb=$(lctl get_param -n llite.*.max_cached_mb | grep
"max_cached_mb:" | awk '{print $2}')
verify_param "max_cached_mb" "64" "$actual_max_cached_mb"

# RPC Controls
actual_ost_rpcs=$(lctl get_param -n osc.*OST*.max_rpcs_in_flight | head -1)
verify_param "OST max_rpcs_in_flight" "32" "$actual_ost_rpcs"

actual_mdc_rpcs=$(lctl get_param -n mdc.*.max_rpcs_in_flight | head -1)

```

```

verify_param "MDC max_rpcs_in_flight" "64" "$actual_mdc_rpcs"

actual_mdc_mod_rpcs=$(lctl get_param -n mdc.*.max_mod_rpcs_in_flight | head -1)
verify_param "MDC max_mod_rpcs_in_flight" "50" "$actual_mdc_mod_rpcs"

# Network and RPC configurations from modprobe.conf
actual_ptlrpc=$(grep "ptlrpc ptlrpcd_per_cpt_max" /etc/modprobe.d/modprobe.conf
| awk '{print $3}')
verify_param "ptlrpcd_per_cpt_max" "ptlrpcd_per_cpt_max=64" "$actual_ptlrpc"

actual_ksocklnd=$(grep "ksocklnd credits" /etc/modprobe.d/modprobe.conf | awk
'{print $3}')
verify_param "ksocklnd credits" "credits=2560" "$actual_ksocklnd"

# 8. Setup persistence
setup_persistence() {
    # Create functions file
    cat << EOF > $FUNCTIONS_SCRIPT
#!/bin/bash

apply_lustre_tunings() {
    local NUM_CPUS=$(nproc)
    local LRU_SIZE=$((100 * NUM_CPUS))

    echo "Applying Lustre performance tunings..."
    lctl set_param ldln.namespaces.*.lru_max_age=$LUSTRE_LRU_MAX_AGE
    lctl set_param ldln.namespaces.*.lru_size=$LRU_SIZE
    lctl set_param llite.*.max_cached_mb=$LUSTRE_MAX_CACHED_MB
    lctl set_param osc.*OST*.max_rpcs_in_flight=$LUSTRE_OST_MAX_RPC
    lctl set_param mdc.*.max_rpcs_in_flight=$LUSTRE_MDC_MAX_RPC
    lctl set_param mdc.*.max_mod_rpcs_in_flight=$LUSTRE_MDC_MOD_RPC
}
EOF

    # Create tuning script
    cat << EOF > $TUNINGS_SCRIPT
#!/bin/bash
exec 1> >(logger -s -t $(basename $0)) 2>&1

source $FUNCTIONS_SCRIPT

# Function to check if Lustre is mounted
is_lustre_mounted() {
    mount | grep -q "type lustre"

```

```
}

# Function to mount Lustre
mount_lustre() {
    echo "Mounting Lustre filesystem..."
    mkdir -p $MOUNT_POINT
    mount -t lustre ${FSX_DNS}@tcp:/${MOUNT_NAME} $MOUNT_POINT
    return $?
}

# Main execution
# Try to mount if not already mounted
if ! is_lustre_mounted; then
    echo "Lustre filesystem not mounted, attempting to mount..."
    mount_lustre
fi

# Wait for successful mount (up to 5 minutes)
for i in {1..30}; do
    if is_lustre_mounted; then
        echo "Lustre filesystem mounted, applying tunings..."
        apply_lustre_tunings
        exit 0
    fi
    echo "Waiting for Lustre filesystem to be mounted... (attempt $i/30)"
    sleep 10
done

echo "Timeout waiting for Lustre filesystem mount"
exit 1
EOF

# Create systemd service

# Create systemd directory if it doesn't exist
sudo mkdir -p /etc/systemd/system/

    # Create service file directly for Ubuntu
    cat << EOF > $SERVICE_FILE
[Unit]
Description=Apply Lustre Performance Tunings
After=network.target remote-fs.target

[Service]
```

```
Type=oneshot
ExecStart=/bin/bash -c 'source $FUNCTIONS_SCRIPT && $TUNINGS_SCRIPT'
RemainAfterExit=yes

[Install]
WantedBy=multi-user.target
EOF

# Make scripts executable and enable service
sudo chmod +x $FUNCTIONS_SCRIPT
sudo chmod +x $TUNINGS_SCRIPT
systemctl enable lustre-tunings.service
systemctl start lustre-tunings.service
}

echo "*****Setting up persistent tuning*****"
setup_persistence

echo "FSx for Lustre configuration completed."
```

(Optional) Step 3. Verify EFA setup

SSH into node:

```
# Get instance ID from EKS console or {aws} CLI
ssh -i /path/to/your-key.pem ec2-user@<node-internal-ip>
```

Verify EFA configuration:

```
sudo lnctl net show
```

Check setup logs:

```
sudo cat /var/log/cloud-init-output.log
```

Here's example expected output for `lnctl net show`:

```
net:
- net type: tcp
...
- net type: efa
```

```
local NI(s):
  - nid: xxx.xxx.xxx.xxx@efa
    status: up
```

Example deployments

a. Create claim.yaml

```
#claim.yaml

apiVersion: v1
kind: PersistentVolumeClaim
metadata:
  name: fsx-claim-efa
spec:
  accessModes:
    - ReadWriteMany
  storageClassName: ""
  resources:
    requests:
      storage: 4800Gi
  volumeName: fsx-pv
```

Apply the claim:

```
kubectl apply -f claim.yaml
```

b. Create pv.yaml

Update the <replaceable-placeholders>:

```
#pv.yaml

apiVersion: v1
kind: PersistentVolume
metadata:
  name: fsx-pv
spec:
  capacity:
    storage: 4800Gi
  volumeMode: Filesystem
  accessModes:
    - ReadWriteMany
```

```
mountOptions:
  - flock
persistentVolumeReclaimPolicy: Recycle
csi:
  driver: fsx.csi.aws.com
  volumeHandle: fs-<1234567890abcdef0>
  volumeAttributes:
    dnsname: fs-<1234567890abcdef0>.fsx.us-east-1.amazonaws.com
    mountname: <abcdef01>
```

Apply the persistent volume:

```
kubectl apply -f pv.yaml
```

c. Create pod.yaml

```
#pod.yaml

apiVersion: v1
kind: Pod
metadata:
  name: fsx-efa-app
spec:
  containers:
    - name: app
      image: amazonlinux:2
      command: ["/bin/sh"]
      args: ["-c", "while true; do dd if=/dev/urandom bs=100M count=20 > data/test_file;
sleep 10; done"]
      resources:
        requests:
          vpc.amazonaws.com/efa: 1
        limits:
          vpc.amazonaws.com/efa: 1
      volumeMounts:
        - name: persistent-storage
          mountPath: /data
  volumes:
    - name: persistent-storage
      persistentVolumeClaim:
        claimName: fsx-claim-efa
```

Apply the Pod:

```
kubectl apply -f pod.yaml
```

Additional verification commands

Verify Pod mounts and writes to filesystem:

```
kubectl exec -ti fsx-efa-app -- df -h | grep data
# Expected output:
# <192.0.2.0>@tcp:/<abcdef01> 4.5T 1.2G 4.5T 1% /data

kubectl exec -ti fsx-efa-app -- ls /data
# Expected output:
# test_file
```

SSH onto the node to verify traffic is going over EFA:

```
sudo lnctl net show -v
```

The expected output will show EFA interfaces with traffic statistics.

Related information

- [the section called “Deploy the driver”](#)
- [the section called “Optimize \(non-EFA\)”](#)
- [Amazon FSx for Lustre Performance](#)
- [Elastic Fabric Adapter](#)

Optimize Amazon FSx for Lustre performance on nodes (non-EFA)

You can optimize Amazon FSx for Lustre performance by applying tuning parameters during node initialization using launch template user data.

Note

- For information on creating and deploying the FSx for Lustre CSI driver, see [the section called “Deploy the driver”](#). For optimizing performance with EFA-enabled nodes, see [the section called “Optimize \(EFA\)”](#).

Why use launch template user data?

- Applies tunings automatically during node initialization.
- Ensures consistent configuration across all nodes.
- Eliminates the need for manual node configuration.

Example script overview

The example script defined in this topic performs these operations:

1. Install Lustre client

- Automatically detects your Amazon Linux (AL) OS version.
- Installs the appropriate Lustre client package.

2. Apply network and RPC tunings

- Sets `ptlrpcd_per_cpt_max=64` for parallel RPC processing.
- Configures `ksocklnd credits=2560` to optimize network buffers.

3. Load Lustre modules

- Safely removes existing Lustre modules if present.
- Handles unmounting of existing filesystems.
- Loads fresh Lustre modules.

4. Lustre Network Initialization

- Initializes Lustre networking configuration.
- Sets up required network parameters.

5. Mount FSx filesystem

- You must adjust the values for your environment in this section.

6. Apply tunings

- LRU (Lock Resource Unit) tunings:
 - `lru_max_age=600000`
 - `lru_size` calculated based on CPU count
- Client Cache Control: `max_cached_mb=64`
- RPC Controls:
 - OST `max_rpcs_in_flight=32`
 - MDC `max_rpcs_in_flight=64`
 - MDC `max_mod_rpcs_in_flight=50`

7. Verify tunings

- Verifies all applied tunings.
- Reports success or warning for each parameter.

8. Setup persistence

- You must adjust the values for your environment in this section as well.
- Automatically detects your OS version (AL2023) to determine which Systemd service to apply.
- System starts.
- Systemd starts `lustre-tunings` service (due to `WantedBy=multi-user.target`).
- Service runs `apply_lustre_tunings.sh` which:
 - Checks if filesystem is mounted.
 - Mounts filesystem if not mounted.
 - Waits for successful mount (up to five minutes).
 - Applies tuning parameters after successful mount.
- Settings remain active until reboot.
- Service exits after script completion.
 - Systemd marks service as "active (exited)".
- Process repeats on next reboot.

Create a launch template

1. Open the Amazon EC2 console at <https://console.aws.amazon.com/ec2/>.
2. Choose **Launch Templates**.
3. Choose **Create launch template**.
4. In **Advanced details**, locate the **User data** section.
5. Paste the script below, updating anything as needed.

Important

Adjust these values for your environment in both section # 5. Mount FSx filesystem and the `setup_persistence()` function of `apply_lustre_tunings.sh` in section # 8. Setup persistence:

```
FSX_DNS="<your-fsx-filesystem-dns>" # Needs to be adjusted.
MOUNT_NAME="<your-mount-name>" # Needs to be adjusted.
MOUNT_POINT="</your/mount/point>" # Needs to be adjusted.
```

```
MIME-Version: 1.0
Content-Type: multipart/mixed; boundary=="MYBOUNDARY=="
--MYBOUNDARY==
Content-Type: text/x-shellscript; charset="us-ascii"
#!/bin/bash
exec 1> >(logger -s -t $(basename $0)) 2>&1
# Function definitions
check_success() {
    if [ $? -eq 0 ]; then
        echo "SUCCESS: $1"
    else
        echo "FAILED: $1"
    fi
}
apply_tunings() {
    local NUM_CPUS=$(nproc)
    local LRU_SIZE=$((100 * NUM_CPUS))
    local params=(
        "ldlm.namespaces.*.lru_max_age=600000"
```

```

    "ldlm.namespaces.*.lru_size=$LRU_SIZE"
    "llite.*.max_cached_mb=64"
    "osc.*OST*.max_rpcs_in_flight=32"
    "mdc.*.max_rpcs_in_flight=64"
    "mdc.*.max_mod_rpcs_in_flight=50"
)
for param in "${params[@]}; do
    lctl set_param $param
    check_success "Set ${param%%=*}"
done
}
verify_param() {
    local param=$1
    local expected=$2
    local actual=$3

    if [ "$actual" == "$expected" ]; then
        echo "SUCCESS: $param is correctly set to $expected"
    else
        echo "WARNING: $param is set to $actual (expected $expected)"
    fi
}
verify_tunings() {
    local NUM_CPUS=$(nproc)
    local LRU_SIZE=$((100 * NUM_CPUS))
    local params=(
        "ldlm.namespaces.*.lru_max_age:600000"
        "ldlm.namespaces.*.lru_size:$LRU_SIZE"
        "llite.*.max_cached_mb:64"
        "osc.*OST*.max_rpcs_in_flight:32"
        "mdc.*.max_rpcs_in_flight:64"
        "mdc.*.max_mod_rpcs_in_flight:50"
    )
    echo "Verifying all parameters:"
    for param in "${params[@]}; do
        name="${param%%:*}"
        expected="${param#*:}"
        actual=$(lctl get_param -n $name | head -1)
        verify_param "${name##*.*}" "$expected" "$actual"
    done
}
setup_persistence() {
    # Create functions file
    cat << 'EOF' > /usr/local/bin/lustre_functions.sh

```

```
#!/bin/bash
apply_lustre_tunings() {
    local NUM_CPUS=$(nproc)
    local LRU_SIZE=$((100 * NUM_CPUS))

    echo "Applying Lustre performance tunings..."
    lctl set_param ldlm.namespaces.*.lru_max_age=600000
    lctl set_param ldlm.namespaces.*.lru_size=$LRU_SIZE
    lctl set_param llite.*.max_cached_mb=64
    lctl set_param osc.*OST*.max_rpcs_in_flight=32
    lctl set_param mdc.*.max_rpcs_in_flight=64
    lctl set_param mdc.*.max_mod_rpcs_in_flight=50
}
EOF
# Create tuning script
cat << 'EOF' > /usr/local/bin/apply_lustre_tunings.sh
#!/bin/bash
exec 1> >(logger -s -t $(basename $0)) 2>&1
# Source the functions
source /usr/local/bin/lustre_functions.sh
# FSx details
FSX_DNS="" # Needs to be adjusted.
MOUNT_NAME="" # Needs to be adjusted.
MOUNT_POINT="" # Needs to be adjusted.
# Function to check if Lustre is mounted
is_lustre_mounted() {
    mount | grep -q "type lustre"
}
# Function to mount Lustre
mount_lustre() {
    echo "Mounting Lustre filesystem..."
    mkdir -p ${MOUNT_POINT}
    mount -t lustre ${FSX_DNS}@tcp:${MOUNT_NAME} ${MOUNT_POINT}
    return $?
}
# Main execution
# Try to mount if not already mounted
if ! is_lustre_mounted; then
    echo "Lustre filesystem not mounted, attempting to mount..."
    mount_lustre
fi
# Wait for successful mount (up to 5 minutes)
for i in {1..30}; do
    if is_lustre_mounted; then
```

```

        echo "Lustre filesystem mounted, applying tunings..."
        apply_lustre_tunings
        exit 0
    fi
    echo "Waiting for Lustre filesystem to be mounted... (attempt ${i}/30)"
    sleep 10
done
echo "Timeout waiting for Lustre filesystem mount"
exit 1
EOF
# Create systemd service
cat << 'EOF' > /etc/systemd/system/lustre-tunings.service
[Unit]
Description=Apply Lustre Performance Tunings
After=network.target remote-fs.target
StartLimitIntervalSec=0
[Service]
Type=oneshot
ExecStart=/usr/local/bin/apply_lustre_tunings.sh
RemainAfterExit=yes
Restart=on-failure
RestartSec=30
[Install]
WantedBy=multi-user.target
EOF
    chmod +x /usr/local/bin/lustre_functions.sh
    chmod +x /usr/local/bin/apply_lustre_tunings.sh
    systemctl enable lustre-tunings.service
    systemctl start lustre-tunings.service
}
echo "Starting FSx for Lustre configuration..."
# 1. Install Lustre client
if grep -q 'VERSION="2"' /etc/os-release; then
    amazon-linux-extras install -y lustre
elif grep -q 'VERSION="2023"' /etc/os-release; then
    dnf install -y lustre-client
fi
check_success "Install Lustre client"
# 2. Apply network and RPC tunings
export PATH=$PATH:/usr/sbin
echo "Applying network and RPC tunings..."
if ! grep -q "options ptlrpc ptlrpcd_per_cpt_max" /etc/modprobe.d/modprobe.conf; then
    echo "options ptlrpc ptlrpcd_per_cpt_max=64" | tee -a /etc/modprobe.d/
modprobe.conf

```

```
    echo "options ksocklnd credits=2560" | tee -a /etc/modprobe.d/modprobe.conf
fi
# 3. Load Lustre modules
modprobe lustre
check_success "Load Lustre modules" || exit 1
# 4. Lustre Network Initialization
lctl network up
check_success "Initialize Lustre networking" || exit 1
# 5. Mount FSx filesystem
FSX_DNS="<your-fsx-filesystem-dns>" # Needs to be adjusted.
MOUNT_NAME="<your-mount-name>" # Needs to be adjusted.
MOUNT_POINT="</your/mount/point>" # Needs to be adjusted.
if [ ! -z "$FSX_DNS" ] && [ ! -z "$MOUNT_NAME" ]; then
    mkdir -p $MOUNT_POINT
    mount -t lustre ${FSX_DNS}@tcp:/${MOUNT_NAME} ${MOUNT_POINT}
    check_success "Mount FSx filesystem"
fi
# 6. Apply tunings
apply_tunings
# 7. Verify tunings
verify_tunings
# 8. Setup persistence
setup_persistence
echo "FSx for Lustre configuration completed."
---MYBOUNDARY---
```

6. When creating Amazon EKS node groups, select this launch template. For more information, see [the section called “Create”](#).

Related information

- [the section called “Deploy the driver”](#)
- [the section called “Optimize \(EFA\)”](#)
- [Amazon FSx for Lustre Performance](#)

Use high-performance app storage with FSx for NetApp ONTAP

The NetApp Trident provides dynamic storage orchestration using a Container Storage Interface (CSI) compliant driver. This allows Amazon EKS clusters to manage the lifecycle of persistent volumes (PVs) backed by Amazon FSx for NetApp ONTAP file systems. Note that the Amazon FSx

for NetApp ONTAP CSI driver is not compatible with Amazon EKS Hybrid Nodes. To get started, see [Use Trident with Amazon FSx for NetApp ONTAP](#) in the NetApp Trident documentation.

Amazon FSx for NetApp ONTAP is a storage service that allows you to launch and run fully managed ONTAP file systems in the cloud. ONTAP is NetApp's file system technology that provides a widely adopted set of data access and data management capabilities. FSx for ONTAP provides the features, performance, and APIs of on-premises NetApp file systems with the agility, scalability, and simplicity of a fully managed Amazon service. For more information, see the [FSx for ONTAP User Guide](#).

Important

If you are using Amazon FSx for NetApp ONTAP alongside the Amazon EBS CSI driver to provision EBS volumes, you must specify to not use EBS devices in the `multipath.conf` file. For supported methods, see [Configuration File Blacklist](#). Here is an example.

```
defaults {
    user_friendly_names yes
    find_multipaths no
}
blacklist {
    device {
        vendor "NVME"
        product "Amazon Elastic Block Store"
    }
}
```

Use data storage with Amazon FSx for OpenZFS

Amazon FSx for OpenZFS is a fully managed file storage service that makes it easy to move data to Amazon from on-premises ZFS or other Linux-based file servers. You can do this without changing your application code or how you manage data. It offers highly reliable, scalable, efficient, and feature-rich file storage built on the open-source OpenZFS file system. It combines these capabilities with the agility, scalability, and simplicity of a fully managed Amazon service. For more information, see the [Amazon FSx for OpenZFS User Guide](#).

The FSx for OpenZFS Container Storage Interface (CSI) driver provides a CSI interface that allows Amazon EKS clusters to manage the life cycle of FSx for OpenZFS volumes. Note that the Amazon

FSx for OpenZFS CSI driver is not compatible with Amazon EKS Hybrid Nodes. To deploy the FSx for OpenZFS CSI driver to your Amazon EKS cluster, see [aws-fsx-openzfs-csi-driver](#) on GitHub.

Minimize latency with Amazon File Cache

Amazon File Cache is a fully managed, high-speed cache on Amazon that's used to process file data, regardless of where the data is stored. Amazon File Cache automatically loads data into the cache when it's accessed for the first time and releases data when it's not used. For more information, see the [Amazon File Cache User Guide](#).

The Amazon File Cache Container Storage Interface (CSI) driver provides a CSI interface that allows Amazon EKS clusters to manage the life cycle of Amazon file caches. Note that the Amazon File Cache CSI driver is not compatible with Amazon EKS Hybrid Nodes. To deploy the Amazon File Cache CSI driver to your Amazon EKS cluster, see [aws-file-cache-csi-driver](#) on GitHub.

Access Amazon S3 objects with Mountpoint for Amazon S3 CSI driver

With the [Mountpoint for Amazon S3 Container Storage Interface \(CSI\) driver](#), your Kubernetes applications can access Amazon S3 objects through a file system interface, achieving high aggregate throughput without changing any application code. Built on [Mountpoint for Amazon S3](#), the CSI driver presents an Amazon S3 bucket as a volume that can be accessed by containers in Amazon EKS and self-managed Kubernetes clusters.

Considerations

- The Mountpoint for Amazon S3 CSI driver isn't presently compatible with Windows-based container images.
- The Mountpoint for Amazon S3 CSI driver isn't presently compatible with Amazon EKS Hybrid Nodes.
- The Mountpoint for Amazon S3 CSI driver doesn't support Amazon Fargate. However, containers that are running in Amazon EC2 (either with Amazon EKS or a custom Kubernetes installation) are supported.
- The Mountpoint for Amazon S3 CSI driver supports only static provisioning. Dynamic provisioning, or creation of new buckets, isn't supported.

Note

Static provisioning refers to using an existing Amazon S3 bucket that is specified as the `bucketName` in the `volumeAttributes` in the `PersistentVolume` object. For more information, see [Static Provisioning](#) on GitHub.

- Volumes mounted with the Mountpoint for Amazon S3 CSI driver don't support all POSIX file-system features. For details about file-system behavior, see [Mountpoint for Amazon S3 file system behavior](#) on GitHub.

For details on deploying the driver, see [the section called "Deploy the driver"](#). For details on removing the driver, see [the section called "Remove the driver"](#).

Deploy the Mountpoint for Amazon S3 driver

With the [Mountpoint for Amazon S3 Container Storage Interface \(CSI\) driver](#), your Kubernetes applications can access Amazon S3 objects through a file system interface, achieving high aggregate throughput without changing any application code.

This procedure will show you how to deploy the [Mountpoint for Amazon S3 CSI Amazon EKS driver](#). Before proceeding, please review the [Considerations](#).

Prerequisites

- An existing Amazon Identity and Access Management (IAM) OpenID Connect (OIDC) provider for your cluster. To determine whether you already have one, or to create one, see [the section called "IAM OIDC provider"](#).
- Version 2.12.3 or later of the Amazon CLI installed and configured on your device or Amazon CloudShell.
- The `kubectl` command line tool is installed on your device or Amazon CloudShell. The version can be the same as or up to one minor version earlier or later than the Kubernetes version of your cluster. For example, if your cluster version is 1.29, you can use `kubectl` version 1.28, 1.29, or 1.30 with it. To install or upgrade `kubectl`, see [the section called "Set up kubectl and eksctl"](#).

Step 1: Create an IAM policy

The Mountpoint for Amazon S3 CSI driver requires Amazon S3 permissions to interact with your file system. This section shows how to create an IAM policy that grants the necessary permissions.

The following example policy follows the IAM permission recommendations for Mountpoint. Alternatively, you can use the Amazon managed policy [AmazonS3FullAccess](#), but this managed policy grants more permissions than are needed for Mountpoint.

For more information about the recommended permissions for Mountpoint, see [Mountpoint IAM permissions](#) on GitHub.

1. Open the IAM console at <https://console.aws.amazon.com/iam/>.
2. In the left navigation pane, choose **Policies**.
3. On the **Policies** page, choose **Create policy**.
4. For **Policy editor**, choose **JSON**.
5. Under **Policy editor**, copy and paste the following:

Important

Replace `amzn-s3-demo-bucket1` with your own Amazon S3 bucket name.

```
{
  "Version": "2012-10-17",
  "Statement": [
    {
      "Sid": "MountpointFullBucketAccess",
      "Effect": "Allow",
      "Action": [
        "s3:ListBucket"
      ],
      "Resource": [
        "arn:aws:s3:::amzn-s3-demo-bucket1"
      ]
    },
    {
      "Sid": "MountpointFullObjectAccess",
      "Effect": "Allow",
      "Action": [
```

```

        "s3:GetObject",
        "s3:PutObject",
        "s3:AbortMultipartUpload",
        "s3:DeleteObject"
    ],
    "Resource": [
        "arn:aws:s3:::amzn-s3-demo-bucket1/*"
    ]
}
]
}

```

Directory buckets, introduced with the Amazon S3 Express One Zone storage class, use a different authentication mechanism from general purpose buckets. Instead of using `s3:*` actions, you should use the `s3express:CreateSession` action. For information about directory buckets, see [Directory buckets](#) in the *Amazon S3 User Guide*.

Below is an example of least-privilege policy that you would use for a directory bucket.

```

{
  "Version": "2012-10-17",
  "Statement": [
    {
      "Effect": "Allow",
      "Action": "s3express:CreateSession",
      "Resource": "arn:aws:s3express:us-west-2:111122223333:bucket/amzn-s3-
demo-bucket1--usw2-az1--x-s3"
    }
  ]
}

```

6. Choose **Next**.
7. On the **Review and create** page, name your policy. This example walkthrough uses the name `AmazonS3CSIDriverPolicy`.
8. Choose **Create policy**.

Step 2: Create an IAM role

The Mountpoint for Amazon S3 CSI driver requires Amazon S3 permissions to interact with your file system. This section shows how to create an IAM role to delegate these permissions. To create this role, you can use one of these tools:

- [the section called “eksctl”](#)
- [the section called “Amazon Web Services Management Console”](#)
- [the section called “Amazon CLI”](#)

Note

The IAM policy `AmazonS3CSIDriverPolicy` was created in the previous section.

eksctl

To create your Mountpoint for Amazon S3 CSI driver IAM role with `eksctl`

To create the IAM role and the Kubernetes service account, run the following commands. These commands also attach the `AmazonS3CSIDriverPolicy` IAM policy to the role, annotate the Kubernetes service account (`s3-csi-controller-sa`) with the IAM role's Amazon Resource Name (ARN), and add the Kubernetes service account name to the trust policy for the IAM role.

```
CLUSTER_NAME=my-cluster
REGION=region-code
ROLE_NAME=AmazonEKS_S3_CSI_DriverRole
POLICY_ARN=AmazonEKS_S3_CSI_DriverRole_ARN
eksctl create iamserviceaccount \
  --name s3-csi-driver-sa \
  --namespace kube-system \
  --cluster $CLUSTER_NAME \
  --attach-policy-arn $POLICY_ARN \
  --approve \
  --role-name $ROLE_NAME \
  --region $REGION \
  --role-only
```

Amazon Web Services Management Console

1. Open the IAM console at <https://console.aws.amazon.com/iam/>.
2. In the left navigation pane, choose **Roles**.
3. On the **Roles** page, choose **Create role**.
4. On the **Select trusted entity** page, do the following:
 - a. In the **Trusted entity type** section, choose **Web identity**.
 - b. For **Identity provider**, choose the **OpenID Connect provider URL** for your cluster (as shown under **Overview** in Amazon EKS).

If no URLs are shown, review the [Prerequisites](#).

- c. For **Audience**, choose `sts.amazonaws.com`.
 - d. Choose **Next**.
5. On the **Add permissions** page, do the following:
 - a. In the **Filter policies** box, enter `AmazonS3CSIDriverPolicy`.

Note

This policy was created in the previous section.

- b. Select the check box to the left of the `AmazonS3CSIDriverPolicy` result that was returned in the search.
 - c. Choose **Next**.
6. On the **Name, review, and create** page, do the following:
 - a. For **Role name**, enter a unique name for your role, such as `AmazonEKS_S3_CSI_DriverRole`.
 - b. Under **Add tags (Optional)**, add metadata to the role by attaching tags as key-value pairs. For more information about using tags in IAM, see [Tagging IAM resources](#) in the *IAM User Guide*.
 - c. Choose **Create role**.
 7. After the role is created, choose the role in the console to open it for editing.
 8. Choose the **Trust relationships** tab, and then choose **Edit trust policy**.
 9. Find the line that looks similar to the following:

```
"oidc.eks.region-code.amazonaws.com/id/EXAMPLED539D4633E53DE1B71EXAMPLE:aud":  
"sts.amazonaws.com"
```

Add a comma to the end of the previous line, and then add the following line after it. Replace *region-code* with the Amazon Region that your cluster is in. Replace *EXAMPLED539D4633E53DE1B71EXAMPLE* with your cluster's OIDC provider ID.

```
"oidc.eks.region-code.amazonaws.com/id/EXAMPLED539D4633E53DE1B71EXAMPLE:sub":
  "system:serviceaccount:kube-system:s3-csi-driver-sa"
```

10 Ensure that the Condition operator is set to "StringEquals".

11 Choose **Update policy** to finish.

Amazon CLI

1. View the OIDC provider URL for your cluster. Replace *my-cluster* with the name of your cluster. If the output from the command is None, review the [Prerequisites](#).

```
aws eks describe-cluster --name my-cluster --query "cluster.identity.oidc.issuer" --
output text
```

An example output is as follows.

```
https://oidc.eks.region-code.amazonaws.com/id/EXAMPLED539D4633E53DE1B71EXAMPLE
```

2. Create the IAM role, granting the Kubernetes service account the AssumeRoleWithWebIdentity action.
 - a. Copy the following contents to a file named `aws-s3-csi-driver-trust-policy.json`. Replace *111122223333* with your account ID. Replace *EXAMPLED539D4633E53DE1B71EXAMPLE* and *region-code* with the values returned in the previous step.

```
{
  "Version": "2012-10-17",
  "Statement": [
    {
      "Effect": "Allow",
      "Principal": {
        "Federated": "arn:aws:iam::111122223333:oidc-provider/oidc.eks.us-
east-1.amazonaws.com/id/EXAMPLED539D4633E53DE1B71EXAMPLE"
      }
    }
  ]
}
```

```

    "Action": "sts:AssumeRoleWithWebIdentity",
    "Condition": {
      "StringEquals": {
        "oidc.eks.us-east-1.amazonaws.com/id/
EXAMPLED539D4633E53DE1B71EXAMPLE:sub": "system:serviceaccount:kube-system:s3-csi-
driver-sa",
        "oidc.eks.us-east-1.amazonaws.com/id/
EXAMPLED539D4633E53DE1B71EXAMPLE:aud": "sts.amazonaws.com"
      }
    }
  ]
}

```

- b. Create the role. You can change *AmazonEKS_S3_CSI_DriverRole* to a different name, but if you do, make sure to change it in later steps too.

```

aws iam create-role \
  --role-name AmazonEKS_S3_CSI_DriverRole \
  --assume-role-policy-document file://"aws-s3-csi-driver-trust-policy.json"

```

3. Attach the previously created IAM policy to the role with the following command.

```

aws iam attach-role-policy \
  --policy-arn arn:aws-cn:iam::aws:policy/AmazonS3CSIDriverPolicy \
  --role-name AmazonEKS_S3_CSI_DriverRole

```

Note

The IAM policy `AmazonS3CSIDriverPolicy` was created in the previous section.

4. Skip this step if you're installing the driver as an Amazon EKS add-on. For self-managed installations of the driver, create Kubernetes service accounts that are annotated with the ARN of the IAM role that you created.

- a. Save the following contents to a file named `mountpoint-s3-service-account.yaml`. Replace *111122223333* with your account ID.

```

---
apiVersion: v1
kind: ServiceAccount
metadata:

```

```
labels:
  app.kubernetes.io/name: aws-mountpoint-s3-csi-driver
name: mountpoint-s3-csi-controller-sa
namespace: kube-system
annotations:
  eks.amazonaws.com/role-arn: arn:aws-cn:iam::111122223333:role/
  AmazonEKS_S3_CSI_DriverRole
```

- b. Create the Kubernetes service account on your cluster. The Kubernetes service account (`mountpoint-s3-csi-controller-sa`) is annotated with the IAM role that you created named *AmazonEKS_S3_CSI_DriverRole*.

```
kubectl apply -f mountpoint-s3-service-account.yaml
```

 **Note**

When you deploy the plugin in this procedure, it creates and is configured to use a service account named `s3-csi-driver-sa`.

Step 3: Install the Mountpoint for Amazon S3 CSI driver

You may install the Mountpoint for Amazon S3 CSI driver through the Amazon EKS add-on. You can use the following tools to add the add-on to your cluster:

- [the section called “eksctl”](#)
- [the section called “Amazon Web Services Management Console”](#)
- [the section called “Amazon CLI”](#)

Alternatively, you may install Mountpoint for Amazon S3 CSI driver as a self-managed installation. For instructions on doing a self-managed installation, see [Installation](#) on GitHub.

Starting from `v1.8.0`, you can configure taints to tolerate for the CSI driver's Pods. To do this, either specify a custom set of taints to tolerate with `node.tolerations` or tolerate all taints with `node.tolerateAllTaints`. For more information, see [Taints and Tolerations](#) in the Kubernetes documentation.

eksctl

To add the Amazon S3 CSI add-on using eksctl

Run the following command. Replace *my-cluster* with the name of your cluster, *111122223333* with your account ID, and *AmazonEKS_S3_CSI_DriverRole* with the name of the [IAM role created earlier](#).

```
eksctl create addon --name aws-mountpoint-s3-csi-driver --cluster my-cluster \
  --service-account-role-arn arn:aws-cn:iam::111122223333:role/
AmazonEKS_S3_CSI_DriverRole --force
```

If you remove the *--force* option and any of the Amazon EKS add-on settings conflict with your existing settings, then updating the Amazon EKS add-on fails, and you receive an error message to help you resolve the conflict. Before specifying this option, make sure that the Amazon EKS add-on doesn't manage settings that you need to manage, because those settings are overwritten with this option. For more information about other options for this setting, see [Addons](#) in the `eksctl` documentation. For more information about Amazon EKS Kubernetes field management, see [the section called "Fields you can customize"](#).

You can customize `eksctl` through configuration files. For more information, see [Working with configuration values](#) in the `eksctl` documentation. The following example shows how to tolerate all taints.

```
# config.yaml
...

addons:
- name: aws-mountpoint-s3-csi-driver
  serviceAccountRoleARN: arn:aws-cn:iam::111122223333:role/AmazonEKS_S3_CSI_DriverRole
  configurationValues: |-
    node:
      tolerateAllTaints: true
```

Amazon Web Services Management Console

1. Open the [Amazon EKS console](#).
2. In the left navigation pane, choose **Clusters**.
3. Choose the name of the cluster that you want to configure the Mountpoint for Amazon S3 CSI add-on for.

4. Choose the **Add-ons** tab.
5. Choose **Get more add-ons**.
6. On the **Select add-ons** page, do the following:
 - a. In the **Amazon EKS-addons** section, select the **Mountpoint for Amazon S3 CSI Driver** check box.
 - b. Choose **Next**.
7. On the **Configure selected add-ons settings** page, do the following:
 - a. Select the **Version** you'd like to use.
 - b. For **Select IAM role**, select the name of an IAM role that you attached the Mountpoint for Amazon S3 CSI driver IAM policy to.
 - c. (Optional) Update the **Conflict resolution method** after expanding the **Optional configuration settings**. If you select **Override**, one or more of the settings for the existing add-on can be overwritten with the Amazon EKS add-on settings. If you don't enable this option and there's a conflict with your existing settings, the operation fails. You can use the resulting error message to troubleshoot the conflict. Before selecting this option, make sure that the Amazon EKS add-on doesn't manage settings that you need to self-manage.
 - d. (Optional) Configure tolerations in the **Configuration values** field after expanding the **Optional configuration settings**.
 - e. Choose **Next**.
8. On the **Review and add** page, choose **Create**. After the add-on installation is complete, you see your installed add-on.

Amazon CLI

To add the Mountpoint for Amazon S3 CSI add-on using the Amazon CLI

Run the following command. Replace *my-cluster* with the name of your cluster, *111122223333* with your account ID, and *AmazonEKS_S3_CSI_DriverRole* with the name of the role that was created earlier.

```
aws eks create-addon --cluster-name my-cluster --addon-name aws-mountpoint-s3-csi-  
driver \  
  --service-account-role-arn arn:aws-cn:iam::111122223333:role/  
AmazonEKS_S3_CSI_DriverRole
```

You can customize the command with the `--configuration-values` flag. The following alternative example shows how to tolerate all taints.

```
aws eks create-addon --cluster-name my-cluster --addon-name aws-mountpoint-s3-csi-driver \
  --service-account-role-arn arn:aws-cn:iam::111122223333:role/AmazonEKS_S3_CSI_DriverRole \
  --configuration-values '{"node":{"tolerateAllTaints":true}}'
```

Step 4: Configure Mountpoint for Amazon S3

In most cases, you can configure Mountpoint for Amazon S3 with only a bucket name. For instructions on configuring Mountpoint for Amazon S3, see [Configuring Mountpoint for Amazon S3](#) on GitHub.

Step 5: Deploy a sample application

You can deploy static provisioning to the driver on an existing Amazon S3 bucket. For more information, see [Static provisioning](#) on GitHub.

Remove the Mountpoint for Amazon S3 Amazon EKS add-on

You have two options for removing the [Mountpoint for Amazon S3 CSI driver](#).

- **Preserve add-on software on your cluster** – This option removes Amazon EKS management of any settings. It also removes the ability for Amazon EKS to notify you of updates and automatically update the Amazon EKS add-on after you initiate an update. However, it preserves the add-on software on your cluster. This option makes the add-on a self-managed installation, rather than an Amazon EKS add-on. With this option, there's no downtime for the add-on. The commands in this procedure use this option.
- **Remove add-on software entirely from your cluster** – We recommend that you remove the Amazon EKS add-on from your cluster only if there are no resources on your cluster that are dependent on it. To do this option, delete `--preserve` from the command you use in this procedure.

If the add-on has an IAM account associated with it, the IAM account isn't removed.

You can use the following tools to remove the Amazon S3 CSI add-on:

- [the section called “eksctl”](#)
- [the section called “Amazon Web Services Management Console”](#)
- [the section called “Amazon CLI”](#)

eksctl

To remove the Amazon S3 CSI add-on using eksctl

Replace *my-cluster* with the name of your cluster, and then run the following command.

```
eksctl delete addon --cluster my-cluster --name aws-mountpoint-s3-csi-driver --preserve
```

Amazon Web Services Management Console

1. Open the [Amazon EKS console](#).
2. In the left navigation pane, choose **Clusters**.
3. Choose the name of the cluster that you want to remove the Amazon EBS CSI add-on for.
4. Choose the **Add-ons** tab.
5. Choose **Mountpoint for Amazon S3 CSI Driver**.
6. Choose **Remove**.
7. In the **Remove: aws-mountpoint-s3-csi-driver** confirmation dialog box, do the following:
 - a. If you want Amazon EKS to stop managing settings for the add-on, select **Preserve on cluster**. Do this if you want to retain the add-on software on your cluster. This is so that you can manage all of the settings of the add-on on your own.
 - b. Enter `aws-mountpoint-s3-csi-driver`.
 - c. Select **Remove**.

Amazon CLI

To remove the Amazon S3 CSI add-on using the Amazon CLI

Replace *my-cluster* with the name of your cluster, and then run the following command.

```
aws eks delete-addon --cluster-name my-cluster --addon-name aws-mountpoint-s3-csi-driver --preserve
```

Enable snapshot functionality for CSI volumes

Snapshot functionality allows for point-in-time copies of your data. For this capability to work in Kubernetes, you need both a CSI driver with snapshot support (such as the Amazon EBS CSI driver) and a CSI snapshot controller. The snapshot controller is available either as an Amazon EKS managed add-on or as a self-managed installation.

Here are some things to consider when using the CSI snapshot controller.

- The snapshot controller must be installed alongside a CSI driver with snapshot functionality. For installation instructions of the Amazon EBS CSI driver, see [the section called “Amazon EBS”](#).
- Kubernetes doesn't support snapshots of volumes being served via CSI migration, such as Amazon EBS volumes using a StorageClass with provisioner `kubernetes.io/aws-ebs`. Volumes must be created with a StorageClass that references the CSI driver provisioner, `ebs.csi.aws.com`.
- Amazon EKS Auto Mode does not include the snapshot controller. The storage capability of EKS Auto Mode is compatible with the snapshot controller.

We recommend that you install the CSI snapshot controller through the Amazon EKS managed add-on. This add-on includes the custom resource definitions (CRDs) that are needed to create and manage snapshots on Amazon EKS. To add an Amazon EKS add-on to your cluster, see [the section called “Create an add-on”](#). For more information about add-ons, see [the section called “Amazon EKS add-ons”](#).

Alternatively, if you want a self-managed installation of the CSI snapshot controller, see [Usage](#) in the upstream Kubernetes `external-snapshotter` on GitHub.

Configure networking for Amazon EKS clusters

Your Amazon EKS cluster is created in a VPC. Pod networking is provided by the Amazon VPC Container Network Interface (CNI) plugin for nodes that run on Amazon infrastructure. If you are running nodes on your own infrastructure, see [the section called “Configure CNI”](#). This chapter includes the following topics for learning more about networking for your cluster.

Topics

- [Add an existing VPC Subnet to an Amazon EKS cluster from the management console](#)
- [View Amazon EKS networking requirements for VPC and subnets](#)
- [Create an Amazon VPC for your Amazon EKS cluster](#)
- [View Amazon EKS security group requirements for clusters](#)
- [Manage networking add-ons for Amazon EKS clusters](#)

Add an existing VPC Subnet to an Amazon EKS cluster from the management console

1. Navigate to your cluster in the management console
2. From the **Networking** tab select **Manage VPC Resources**
3. From the **Subnets** dropdown, select additional subnets from the VPC of your cluster.

To create a new VPC Subnet:

- [Review EKS Subnet Requirements](#)
- See [Create a Subnet](#) in the Amazon Virtual Private Cloud User Guide.

View Amazon EKS networking requirements for VPC and subnets

When you create a cluster, you specify a [VPC](#) and at least two subnets that are in different Availability Zones. This topic provides an overview of Amazon EKS specific requirements and considerations for the VPC and subnets that you use with your cluster. If you don't have a VPC to

use with Amazon EKS, see [the section called "Create a VPC"](#). If you're creating a local or extended cluster on Amazon Outposts, see [the section called "Create a VPC and subnets"](#) instead of this topic. The content in this topic applies for Amazon EKS clusters with hybrid nodes. For additional networking requirements for hybrid nodes, see [the section called "Prepare networking"](#).

VPC requirements and considerations

When you create a cluster, the VPC that you specify must meet the following requirements and considerations:

- The VPC must have a sufficient number of IP addresses available for the cluster, any nodes, and other Kubernetes resources that you want to create. If the VPC that you want to use doesn't have a sufficient number of IP addresses, try to increase the number of available IP addresses.

You can do this by updating the cluster configuration to change which subnets and security groups the cluster uses. You can update from the Amazon Web Services Management Console, the latest version of the Amazon CLI, Amazon CloudFormation, and `eksctl` version `v0.164.0-rc.0` or later. You might need to do this to provide subnets with more available IP addresses to successfully upgrade a cluster version.

Important

All subnets that you add must be in the same set of AZs as originally provided when you created the cluster. New subnets must satisfy all of the other requirements, for example they must have sufficient IP addresses.

For example, assume that you made a cluster and specified four subnets. In the order that you specified them, the first subnet is in the `us-west-2a` Availability Zone, the second and third subnets are in `us-west-2b` Availability Zone, and the fourth subnet is in `us-west-2c` Availability Zone. If you want to change the subnets, you must provide at least one subnet in each of the three Availability Zones, and the subnets must be in the same VPC as the original subnets.

If you need more IP addresses than the CIDR blocks in the VPC have, you can add additional CIDR blocks by [associating additional Classless Inter-Domain Routing \(CIDR\) blocks](#) with your VPC. You can associate private (RFC 1918) and public (non-RFC 1918) CIDR blocks to your VPC either before or after you create your cluster.

You can add nodes that use the new CIDR block immediately after you add it. However, because the control plane recognizes the new CIDR block only after the reconciliation is complete, it can take a cluster up to one hour for a CIDR block that you associated with a VPC to be recognized. Then you can run the `kubectl attach`, `kubectl cp`, `kubectl exec`, `kubectl logs`, and `kubectl port-forward` commands (these commands use the `kubelet` API) for nodes and pods in the new CIDR block. Also, if you have Pods that operate as a webhook backend, then you must wait for the control plane reconciliation to complete.

- Avoid IP address range overlaps when you connect your EKS cluster to other VPCs through Transit Gateway, VPC peering, or other networking configurations. CIDR conflicts occur when your EKS cluster's service CIDR overlaps with the CIDR of a connected VPC. In these scenarios, ServiceIP addresses take priority over resources in connected VPCs with the same IP address, although traffic routing can become unpredictable and applications may fail to connect to intended resources.

To avoid CIDR conflicts, ensure your EKS service CIDR doesn't overlap with any connected VPC CIDRs and maintain a centralized record of all CIDR assignments. If you encounter CIDR overlaps, you can use a transit gateway with a shared services VPC. For more information, see [Isolated VPCs with shared services](#) and [Amazon EKS VPC routable IP address conservation patterns in a hybrid network](#). Also, refer to the Communication across VPCs section of the [VPC and Subnet Considerations](#) page in the EKS Best Practices Guide.

- If you want Kubernetes to assign IPv6 addresses to Pods and services, associate an IPv6 CIDR block with your VPC. For more information, see [Associate an IPv6 CIDR block with your VPC](#) in the Amazon VPC User Guide. You cannot use IPv6 addresses with Pods and services running on hybrid nodes and you cannot use hybrid nodes with clusters configured with the IPv6 IP address family.
- The VPC must have DNS hostname and DNS resolution support. Otherwise, nodes can't register to your cluster. For more information, see [DNS attributes for your VPC](#) in the Amazon VPC User Guide.
- The VPC might require VPC endpoints using Amazon PrivateLink. For more information, see [the section called "Subnet requirements and considerations"](#).

If you created a cluster with Kubernetes 1.14 or earlier, Amazon EKS added the following tag to your VPC:

Key	Value
kubernetes.io/cluster/ <i>my-cluster</i>	owned

This tag was only used by Amazon EKS. You can remove the tag without impacting your services. It's not used with clusters that are version 1.15 or later.

Subnet requirements and considerations

When you create a cluster, Amazon EKS creates 2–4 [elastic network interfaces](#) in the subnets that you specify. These network interfaces enable communication between your cluster and your VPC. These network interfaces also enable Kubernetes features that use the kubelet API. The connections to the kubelet API are used in the `kubectl attach`, `kubectl cp`, `kubectl exec`, `kubectl logs`, and `kubectl port-forward` commands. Each Amazon EKS created network interface has the text Amazon EKS *cluster-name* in its description.

Amazon EKS can create its network interfaces in any subnet that you specify when you create a cluster. You can change which subnets Amazon EKS creates its network interfaces in after your cluster is created. When you update the Kubernetes version of a cluster, Amazon EKS deletes the original network interfaces that it created, and creates new network interfaces. These network interfaces might be created in the same subnets as the original network interfaces or in different subnets than the original network interfaces. To control which subnets network interfaces are created in, you can limit the number of subnets you specify to only two when you create a cluster or update the subnets after creating the cluster.

Subnet requirements for clusters

The [subnets](#) that you specify when you create or update a cluster must meet the following requirements:

- The subnets must each have at least six IP addresses for use by Amazon EKS. However, we recommend at least 16 IP addresses.
- The subnets must be in at least two different Availability Zones.
- The subnets can't reside in Amazon Outposts or Amazon Wavelength. However, if you have them in your VPC, you can deploy self-managed nodes and Kubernetes resources to these types of subnets. For more information about self-managed nodes, see [the section called "Self-managed nodes"](#).

- The subnets can be a public or private. However, we recommend that you specify private subnets, if possible. A public subnet is a subnet with a route table that includes a route to an [internet gateway](#), whereas a private subnet is a subnet with a route table that doesn't include a route to an internet gateway.
- The subnets can't reside in the following Availability Zones:

Amazon Region	Region name	Disallowed Availability Zone IDs
us-east-1	US East (N. Virginia)	use1-az3
us-west-1	US West (N. California)	usw1-az2
ca-central-1	Canada (Central)	cac1-az3

IP address family usage by component

The following table contains the IP address family used by each component of Amazon EKS. You can use a network address translation (NAT) or other compatibility system to connect to these components from source IP addresses in families with the "No" value for a table entry.

Functionality can differ depending on the IP family (`ipFamily`) setting of the cluster. This setting changes the type of IP addresses used for the CIDR block that Kubernetes assigns to Services. A cluster with the setting value of IPv4 is referred to as an *IPv4 cluster*, and a cluster with the setting value of IPv6 is referred to as an *IPv6 cluster*.

Component	IPv4 addresses	IPv6 addresses	Dual stack addresses
EKS API public endpoint	Yes ^{1,3}	Yes ^{1,3}	Yes ^{1,3}
EKS API VPC endpoint	Yes	No	No
EKS Auth API public endpoint (EKS Pod Identity)	Yes ¹	Yes ¹	Yes ¹

Component	IPv4 addresses	IPv6 addresses	Dual stack addresses
EKS Auth API VPC endpoint (EKS Pod Identity)	Yes ¹	Yes ¹	Yes ¹
IPv4 Kubernetes cluster public endpoint ²	Yes	No	No
IPv4 Kubernetes cluster private endpoint ²	Yes	No	No
IPv6 Kubernetes cluster public endpoint ²	Yes ^{1,4}	Yes ^{1,4}	Yes ⁴
IPv6 Kubernetes cluster private endpoint ²	Yes ^{1,4}	Yes ^{1,4}	Yes ⁴
Kubernetes cluster subnets	Yes ²	No	Yes ²
Node Primary IP addresses	Yes ²	No	Yes ²
Cluster CIDR range for Service IP addresses	Yes ²	Yes ²	No
Pod IP addresses from the VPC CNI	Yes ²	Yes ²	No
IRSA OIDC Issuer URLs	Yes ^{1,3}	Yes ^{1,3}	Yes ^{1,3}

Note

¹ The endpoint is dual stack with both IPv4 and IPv6 addresses. Your applications outside of Amazon, your nodes for the cluster, and your pods inside the cluster can reach this endpoint by either IPv4 or IPv6.

² You choose between an IPv4 cluster and IPv6 cluster in the IP family (`ipFamily`) setting of the cluster when you create a cluster and this can't be changed. Instead, you must choose a different setting when you create another cluster and migrate your workloads.

³ The dual-stack endpoint was introduced in August 2024. To use the dual-stack endpoints with the Amazon CLI, see the [Dual-stack and FIPS endpoints](#) configuration in the *Amazon SDKs and Tools Reference Guide*. The following lists the new endpoints:

EKS API public endpoint

```
eks.region.api.aws
```

IRSA OIDC Issuer URLs

```
oidc-eks.region.api.aws
```

⁴ The dual-stack cluster endpoint was introduced in October 2024. EKS creates the following endpoint for new clusters that are made after this date and that select IPv6 in the IP family (`ipFamily`) setting of the cluster:

EKS cluster public/private endpoint

```
eks-cluster.region.api.aws
```

Subnet requirements for nodes

You can deploy nodes and Kubernetes resources to the same subnets that you specify when you create your cluster. However, this isn't necessary. This is because you can also deploy nodes and Kubernetes resources to subnets that you didn't specify when you created the cluster. If you deploy nodes to different subnets, Amazon EKS doesn't create cluster network interfaces in those subnets. Any subnet that you deploy nodes and Kubernetes resources to must meet the following requirements:

- The subnets must have enough available IP addresses to deploy all of your nodes and Kubernetes resources to.
- If you want Kubernetes to assign IPv6 addresses to Pods and services, then you must have one IPv6 CIDR block and one IPv4 CIDR block that are associated with your subnet. For more information, see [Associate an IPv6 CIDR block with your subnet](#) in the Amazon VPC User Guide. The route tables that are associated with the subnets must include routes to IPv4 and IPv6 addresses. For more information, see [Routes](#) in the Amazon VPC User Guide. Pods are assigned only an IPv6 address. However the network interfaces that Amazon EKS creates for your cluster and your nodes are assigned an IPv4 and an IPv6 address.
- If you need inbound access from the internet to your Pods, make sure to have at least one public subnet with enough available IP addresses to deploy load balancers and ingresses to. You can deploy load balancers to public subnets. Load balancers can load balance to Pods in private or public subnets. We recommend deploying your nodes to private subnets, if possible.
- If you plan to deploy nodes to a public subnet, the subnet must auto-assign IPv4 public addresses or IPv6 addresses. If you deploy nodes to a private subnet that has an associated IPv6 CIDR block, the private subnet must also auto-assign IPv6 addresses. If you used the Amazon CloudFormation template provided by Amazon EKS to deploy your VPC after March 26, 2020, this setting is enabled. If you used the templates to deploy your VPC before this date or you use your own VPC, you must enable this setting manually. For the template, see [the section called "Create a VPC"](#). For more information, see [Modify the public IPv4 addressing attribute for your subnet](#) and [Modify the IPv6 addressing attribute for your subnet](#) in the [Amazon VPC User Guide](#).
- If the subnet that you deploy a node to is a private subnet and its route table doesn't include a route to a network address translation ([NAT device](#)) (IPv4) or an [egress-only gateway](#) (IPv6), add VPC endpoints using Amazon PrivateLink to your VPC. VPC endpoints are needed for all the Amazon services that your nodes and Pods need to communicate with. Examples include Amazon ECR, Elastic Load Balancing, Amazon CloudWatch, Amazon Security Token Service, and Amazon Simple Storage Service (Amazon S3). The endpoint must include the subnet that the nodes are in. Not all Amazon services support VPC endpoints. For more information, see [What is Amazon PrivateLink?](#) and [Amazon services that integrate with Amazon PrivateLink](#). For a list of more Amazon EKS requirements, see [the section called "Private clusters"](#).
- If you want to deploy load balancers to a subnet, the subnet must have the following tag:
 - Private subnets

Key	Value
kubernetes.io/role/internal-elb	1

- Public subnets

Key	Value
kubernetes.io/role/elb	1

When a Kubernetes cluster that's version 1.18 and earlier was created, Amazon EKS added the following tag to all of the subnets that were specified.

Key	Value
kubernetes.io/cluster/ <i>my-cluster</i>	shared

When you create a new Kubernetes cluster now, Amazon EKS doesn't add the tag to your subnets. If the tag was on subnets that were used by a cluster that was previously a version earlier than 1.19, the tag wasn't automatically removed from the subnets when the cluster was updated to a newer version. Version 2.1.1 or earlier of the Amazon Load Balancer Controller requires this tag. If you are using a newer version of the Load Balancer Controller, you can remove the tag without interrupting your services. For more information about the controller, see [the section called "Amazon Load Balancer Controller"](#).

If you deployed a VPC by using eksctl or any of the Amazon EKS Amazon CloudFormation VPC templates, the following applies:

- **On or after March 26, 2020** – Public IPv4 addresses are automatically assigned by public subnets to new nodes that are deployed to public subnets.
- **Before March 26, 2020** – Public IPv4 addresses aren't automatically assigned by public subnets to new nodes that are deployed to public subnets.

This change impacts new node groups that are deployed to public subnets in the following ways:

- **[Managed node groups](#)** – If the node group is deployed to a public subnet on or after April 22, 2020, automatic assignment of public IP addresses must be enabled for the public subnet. For more information, see [Modifying the public IPv4 addressing attribute for your subnet](#).
- **[Linux, Windows, or Arm self-managed node groups](#)** – If the node group is deployed to a public subnet on or after March 26, 2020, automatic assignment of public IP addresses must be enabled for the public subnet. Otherwise, the nodes must be launched with a public IP address instead. For more information, see [Modifying the public IPv4 addressing attribute for your subnet](#) or [Assigning a public IPv4 address during instance launch](#).

Shared subnet requirements and considerations

You can use *VPC sharing* to share subnets with other Amazon accounts within the same Amazon Organizations. You can create Amazon EKS clusters in shared subnets, with the following considerations:

- The owner of the VPC subnet must share a subnet with a participant account before that account can create an Amazon EKS cluster in it.
- You can't launch resources using the default security group for the VPC because it belongs to the owner. Additionally, participants can't launch resources using security groups that are owned by other participants or the owner.
- In a shared subnet, the participant and the owner separately controls the security groups within each respective account. The subnet owner can see security groups that are created by the participants but cannot perform any actions on them. If the subnet owner wants to remove or modify these security groups, the participant that created the security group must take the action.
- If a cluster is created by a participant, the following considerations apply:
 - Cluster IAM role and Node IAM roles must be created in that account. For more information, see [the section called "Cluster IAM role"](#) and [the section called "Node IAM role"](#).
 - All nodes must be made by the same participant, including managed node groups.
- The shared VPC owner cannot view, update or delete a cluster that a participant creates in the shared subnet. This is in addition to the VPC resources that each account has different access to. For more information, see [Responsibilities and permissions for owners and participants](#) in the *Amazon VPC User Guide*.

- If you use the *custom networking* feature of the Amazon VPC CNI plugin for Kubernetes, you need to use the Availability Zone ID mappings listed in the owner account to create each ENIConfig. For more information, see [the section called “Custom networking”](#).

For more information about VPC subnet sharing, see [Share your VPC with other accounts](#) in the *Amazon VPC User Guide*.

Create an Amazon VPC for your Amazon EKS cluster

You can use Amazon Virtual Private Cloud (Amazon VPC) to launch Amazon resources into a virtual network that you’ve defined. This virtual network closely resembles a traditional network that you might operate in your own data center. However, it comes with the benefits of using the scalable infrastructure of Amazon Web Services. We recommend that you have a thorough understanding of the Amazon VPC service before deploying production Amazon EKS clusters. For more information, see the [Amazon VPC User Guide](#).

An Amazon EKS cluster, nodes, and Kubernetes resources are deployed to a VPC. If you want to use an existing VPC with Amazon EKS, that VPC must meet the requirements that are described in [the section called “VPC and subnet requirements”](#). This topic describes how to create a VPC that meets Amazon EKS requirements using an Amazon EKS provided Amazon CloudFormation template. Once you’ve deployed a template, you can view the resources created by the template to know exactly what resources it created, and the configuration of those resources. If you are using hybrid nodes, your VPC must have routes in its route table for your on-premises network. For more information about the network requirements for hybrid nodes, see [the section called “Prepare networking”](#).

Prerequisites

To create a VPC for Amazon EKS, you must have the necessary IAM permissions to create Amazon VPC resources. These resources are VPCs, subnets, security groups, route tables and routes, and internet and NAT gateways. For more information, see [Create a VPC with a public subnet example policy](#) in the Amazon VPC User Guide and the full list of [Actions](#) in the [Service Authorization Reference](#).

You can create a VPC with public and private subnets, only public subnets, or only private subnets.

Public and private subnets

This VPC has two public and two private subnets. A public subnet's associated route table has a route to an internet gateway. However, the route table of a private subnet doesn't have a route to an internet gateway. One public and one private subnet are deployed to the same Availability Zone. The other public and private subnets are deployed to a second Availability Zone in the same Amazon Region. We recommend this option for most deployments.

With this option, you can deploy your nodes to private subnets. This option allows Kubernetes to deploy load balancers to the public subnets that can load balance traffic to Pods that run on nodes in the private subnets. Public IPv4 addresses are automatically assigned to nodes that are deployed to public subnets, but public IPv4 addresses aren't assigned to nodes deployed to private subnets.

You can also assign IPv6 addresses to nodes in public and private subnets. The nodes in private subnets can communicate with the cluster and other Amazon services. Pods can communicate to the internet through a NAT gateway using IPv4 addresses or outbound-only Internet gateway using IPv6 addresses deployed in each Availability Zone. A security group is deployed that has rules that deny all inbound traffic from sources other than the cluster or nodes but allows all outbound traffic. The subnets are tagged so that Kubernetes can deploy load balancers to them.

- a. Open the [Amazon CloudFormation console](#).
- b. From the navigation bar, select an Amazon Region that supports Amazon EKS.
- c. Choose **Create stack, With new resources (standard)**.
- d. Under **Prerequisite - Prepare template**, make sure that **Template is ready** is selected and then under **Specify template**, select **Amazon S3 URL**.
- e. You can create a VPC that supports only IPv4, or a VPC that supports IPv4 and IPv6. Paste one of the following URLs into the text area under **Amazon S3 URL** and choose **Next**:
 - IPv4

```
https://s3.us-west-2.amazonaws.com/amazon-eks/cloudformation/2020-10-29/amazon-eks-vpc-private-subnets.yaml
```

- IPv4 and IPv6

```
https://s3.us-west-2.amazonaws.com/amazon-eks/cloudformation/2020-10-29/amazon-eks-ipv6-vpc-public-private-subnets.yaml
```

- a. On the **Specify stack details** page, enter the parameters, and then choose **Next**.
 - **Stack name:** Choose a stack name for your Amazon CloudFormation stack. For example, you can use the template name you used in the previous step. The name can contain only alphanumeric characters (case-sensitive) and hyphens. It must start with an alphanumeric character and can't be longer than 100 characters. The name must be unique within the Amazon Region and Amazon account that you're creating the cluster in.
 - **VpcBlock:** Choose an IPv4 CIDR range for your VPC. Each node, Pod, and load balancer that you deploy is assigned an IPv4 address from this block. The default IPv4 values provide enough IP addresses for most implementations, but if it doesn't, then you can change it. For more information, see [VPC and subnet sizing](#) in the Amazon VPC User Guide. You can also add additional CIDR blocks to the VPC once it's created. If you're creating an IPv6 VPC, IPv6 CIDR ranges are automatically assigned for you from Amazon's Global Unicast Address space.
 - **PublicSubnet01Block:** Specify an IPv4 CIDR block for public subnet 1. The default value provides enough IP addresses for most implementations, but if it doesn't, then you can change it. If you're creating an IPv6 VPC, this block is specified for you within the template.
 - **PublicSubnet02Block:** Specify an IPv4 CIDR block for public subnet 2. The default value provides enough IP addresses for most implementations, but if it doesn't, then you can change it. If you're creating an IPv6 VPC, this block is specified for you within the template.
 - **PrivateSubnet01Block:** Specify an IPv4 CIDR block for private subnet 1. The default value provides enough IP addresses for most implementations, but if it doesn't, then you can change it. If you're creating an IPv6 VPC, this block is specified for you within the template.
 - **PrivateSubnet02Block:** Specify an IPv4 CIDR block for private subnet 2. The default value provides enough IP addresses for most implementations, but if it doesn't, then you can change it. If you're creating an IPv6 VPC, this block is specified for you within the template.
- b. (Optional) On the **Configure stack options** page, tag your stack resources and then choose **Next**.
- c. On the **Review** page, choose **Create stack**.
- d. When your stack is created, select it in the console and choose **Outputs**.
- e. Record the **VpcId** for the VPC that was created. You need this when you create your cluster and nodes.
- f. Record the **SubnetIds** for the subnets that were created and whether you created them as public or private subnets. You need at least two of these when you create your cluster and nodes.

- g. If you created an IPv4 VPC, skip this step. If you created an IPv6 VPC, you must enable the auto-assign IPv6 address option for the public subnets that were created by the template. That setting is already enabled for the private subnets. To enable the setting, complete the following steps:
 - i. Open the Amazon VPC console at <https://console.aws.amazon.com/vpc/>.
 - ii. In the left navigation pane, choose **Subnets**
 - iii. Select one of your public subnets (*stack-name*/SubnetPublic01 or *stack-name*/SubnetPublic02 contains the word **public**) and choose **Actions, Edit subnet settings**.
 - iv. Choose the **Enable auto-assign IPv6 address** check box and then choose **Save**.
 - v. Complete the previous steps again for your other public subnet.

Only public subnets

This VPC has three public subnets that are deployed into different Availability Zones in an Amazon Region. All nodes are automatically assigned public IPv4 addresses and can send and receive internet traffic through an [internet gateway](#). A [security group](#) is deployed that denies all inbound traffic and allows all outbound traffic. The subnets are tagged so that Kubernetes can deploy load balancers to them.

- a. Open the [Amazon CloudFormation console](#).
- b. From the navigation bar, select an Amazon Region that supports Amazon EKS.
- c. Choose **Create stack, With new resources (standard)**.
- d. Under **Prepare template**, make sure that **Template is ready** is selected and then under **Template source**, select **Amazon S3 URL**.
- e. Paste the following URL into the text area under **Amazon S3 URL** and choose **Next**:

```
https://s3.us-west-2.amazonaws.com/amazon-eks/cloudformation/2020-10-29/amazon-eks-vpc-sample.yaml
```

- a. On the **Specify Details** page, enter the parameters, and then choose **Next**.
 - **Stack name:** Choose a stack name for your Amazon CloudFormation stack. For example, you can call it *amazon-eks-vpc-sample*. The name can contain only alphanumeric characters (case-sensitive) and hyphens. It must start with an alphanumeric character and can't be longer

than 100 characters. The name must be unique within the Amazon Region and Amazon account that you're creating the cluster in.

- **VpcBlock:** Choose a CIDR block for your VPC. Each node, Pod, and load balancer that you deploy is assigned an IPv4 address from this block. The default IPv4 values provide enough IP addresses for most implementations, but if it doesn't, then you can change it. For more information, see [VPC and subnet sizing](#) in the Amazon VPC User Guide. You can also add additional CIDR blocks to the VPC once it's created.
 - **Subnet01Block:** Specify a CIDR block for subnet 1. The default value provides enough IP addresses for most implementations, but if it doesn't, then you can change it.
 - **Subnet02Block:** Specify a CIDR block for subnet 2. The default value provides enough IP addresses for most implementations, but if it doesn't, then you can change it.
 - **Subnet03Block:** Specify a CIDR block for subnet 3. The default value provides enough IP addresses for most implementations, but if it doesn't, then you can change it.
- b. (Optional) On the **Options** page, tag your stack resources. Choose **Next**.
- c. On the **Review** page, choose **Create**.
- d. When your stack is created, select it in the console and choose **Outputs**.
- e. Record the **VpcId** for the VPC that was created. You need this when you create your cluster and nodes.
- f. Record the **SubnetIds** for the subnets that were created. You need at least two of these when you create your cluster and nodes.
- g. (Optional) Any cluster that you deploy to this VPC can assign private IPv4 addresses to your Pods and services. If you want to deploy clusters to this VPC to assign private IPv6 addresses to your Pods and services, make updates to your VPC, subnet, route tables, and security groups. For more information, see [Migrate existing VPCs from IPv4 to IPv6](#) in the Amazon VPC User Guide. Amazon EKS requires that your subnets have the Auto-assign IPv6 addresses option enabled. By default, it's disabled.

Only private subnets

This VPC has three private subnets that are deployed into different Availability Zones in the Amazon Region. Resources that are deployed to the subnets can't access the internet, nor can the internet access resources in the subnets. The template creates [VPC endpoints](#) using Amazon PrivateLink for several Amazon services that nodes typically need to access. If your nodes need outbound internet access, you can add a public [NAT gateway](#) in the Availability Zone of each

subnet after the VPC is created. A [security group](#) is created that denies all inbound traffic, except from resources deployed into the subnets. A security group also allows all outbound traffic. The subnets are tagged so that Kubernetes can deploy internal load balancers to them. If you're creating a VPC with this configuration, see [the section called "Private clusters"](#) for additional requirements and considerations.

- a. Open the [Amazon CloudFormation console](#).
- b. From the navigation bar, select an Amazon Region that supports Amazon EKS.
- c. Choose **Create stack, With new resources (standard)**.
- d. Under **Prepare template**, make sure that **Template is ready** is selected and then under **Template source**, select **Amazon S3 URL**.
- e. Paste the following URL into the text area under **Amazon S3 URL** and choose **Next**:

```
https://s3.us-west-2.amazonaws.com/amazon-eks/cloudformation/2020-10-29/amazon-eks-fully-private-vpc.yaml
```

- a. On the **Specify Details** page, enter the parameters and then choose **Next**.
 - **Stack name:** Choose a stack name for your Amazon CloudFormation stack. For example, you can call it *amazon-eks-fully-private-vpc*. The name can contain only alphanumeric characters (case-sensitive) and hyphens. It must start with an alphanumeric character and can't be longer than 100 characters. The name must be unique within the Amazon Region and Amazon account that you're creating the cluster in.
 - **VpcBlock:** Choose a CIDR block for your VPC. Each node, Pod, and load balancer that you deploy is assigned an IPv4 address from this block. The default IPv4 values provide enough IP addresses for most implementations, but if it doesn't, then you can change it. For more information, see [VPC and subnet sizing](#) in the Amazon VPC User Guide. You can also add additional CIDR blocks to the VPC once it's created.
 - **PrivateSubnet01Block:** Specify a CIDR block for subnet 1. The default value provides enough IP addresses for most implementations, but if it doesn't, then you can change it.
 - **PrivateSubnet02Block:** Specify a CIDR block for subnet 2. The default value provides enough IP addresses for most implementations, but if it doesn't, then you can change it.
 - **PrivateSubnet03Block:** Specify a CIDR block for subnet 3. The default value provides enough IP addresses for most implementations, but if it doesn't, then you can change it.
- b. (Optional) On the **Options** page, tag your stack resources. Choose **Next**.

- c. On the **Review** page, choose **Create**.
- d. When your stack is created, select it in the console and choose **Outputs**.
- e. Record the **VpcId** for the VPC that was created. You need this when you create your cluster and nodes.
- f. Record the **SubnetIds** for the subnets that were created. You need at least two of these when you create your cluster and nodes.
- g. (Optional) Any cluster that you deploy to this VPC can assign private IPv4 addresses to your Pods and services. If you want deploy clusters to this VPC to assign private IPv6 addresses to your Pods and services, make updates to your VPC, subnet, route tables, and security groups. For more information, see [Migrate existing VPCs from IPv4 to IPv6](#) in the Amazon VPC User Guide. Amazon EKS requires that your subnets have the `Auto-assign IPv6 addresses` option enabled (it's disabled by default).

View Amazon EKS security group requirements for clusters

This topic describes the security group requirements of an Amazon EKS cluster.

Default cluster security group

When you create a cluster, Amazon EKS creates a security group that's named `eks-cluster-sg-my-cluster-uniqueID`. This security group has the following default rules:

Rule type	Protocol	Ports	Source	Destination
Inbound	All	All	Self	
Outbound	All	All		0.0.0.0/0(IPv4) or ::/0 (IPv6)
Outbound	All	All		Self (for EFA traffic)

The default security group includes an outbound rule that allows Elastic Fabric Adapter (EFA) traffic with the destination of the same security group. This enables EFA traffic within the cluster, which is beneficial for AI/ML and High Performance Computing (HPC) workloads. For more information, see

[Elastic Fabric Adapter for AI/ML and HPC workloads on Amazon EC2](#) in the *Amazon Elastic Compute Cloud User Guide*.

Important

If your cluster doesn't need the outbound rule, you can remove it. If you remove it, you must still have the minimum rules listed in [Restricting cluster traffic](#). If you remove the inbound rule, Amazon EKS recreates it whenever the cluster is updated.

Amazon EKS adds the following tags to the security group. If you remove the tags, Amazon EKS adds them back to the security group whenever your cluster is updated.

Key	Value
kubernetes.io/cluster/ <i>my-cluster</i>	owned
aws:eks:cluster-name	<i>my-cluster</i>
Name	eks-cluster-sg- <i>my-cluster</i> <i>-uniqueid</i>

Amazon EKS automatically associates this security group to the following resources that it also creates:

- 2–4 elastic network interfaces (referred to for the rest of this document as *network interface*) that are created when you create your cluster.
- Network interfaces of the nodes in any managed node group that you create.

The default rules allow all traffic to flow freely between your cluster and nodes, and allows all outbound traffic to any destination. When you create a cluster, you can (optionally) specify your own security groups. If you do, then Amazon EKS also associates the security groups that you specify to the network interfaces that it creates for your cluster. However, it doesn't associate them to any node groups that you create.

You can determine the ID of your cluster security group in the Amazon Web Services Management Console under the cluster's **Networking** section. Or, you can do so by running the following Amazon CLI command.

```
aws eks describe-cluster --name my-cluster --query
cluster.resourcesVpcConfig.clusterSecurityGroupId
```

Restricting cluster traffic

If you need to limit the open ports between the cluster and nodes, you can remove the [default outbound rule](#) and add the following minimum rules that are required for the cluster. If you remove the [default inbound rule](#), Amazon EKS recreates it whenever the cluster is updated.

Rule type	Protocol	Port	Destination
Outbound	TCP	443	Cluster security group
Outbound	TCP	10250	Cluster security group
Outbound (DNS)	TCP and UDP	53	Cluster security group

You must also add rules for the following traffic:

- Any protocol and ports that you expect your nodes to use for inter-node communication.
- Outbound internet access so that nodes can access the Amazon EKS APIs for cluster introspection and node registration at launch time. If your nodes don't have internet access, review [Deploy private clusters with limited internet access](#) for additional considerations.
- Node access to pull container images from Amazon ECR or other container registries APIs that they need to pull images from, such as DockerHub. For more information, see [Amazon IP address ranges](#) in the Amazon General Reference.
- Node access to Amazon S3.
- Separate rules are required for IPv4 and IPv6 addresses.
- If you are using hybrid nodes, you must add an additional security group to your cluster to allow communication with your on-premises nodes and pods. For more information, see [the section called "Prepare networking"](#).

If you're considering limiting the rules, we recommend that you thoroughly test all of your Pods before you apply your changed rules to a production cluster.

If you originally deployed a cluster with Kubernetes 1.14 and a platform version of EKS 3 or earlier, then consider the following:

- You might also have control plane and node security groups. When these groups were created, they included the restricted rules listed in the previous table. These security groups are no longer required and can be removed. However, you need to make sure your cluster security group contains the rules that those groups contain.
- If you deployed the cluster using the API directly or you used a tool such as the Amazon CLI or Amazon CloudFormation to create the cluster and you didn't specify a security group at cluster creation, then the default security group for the VPC was applied to the cluster network interfaces that Amazon EKS created.

Shared security groups

Amazon EKS supports shared security groups.

- **Security Group VPC Associations** associate security groups with multiple VPCs in the same account and region.
 - Learn how to [Associate security groups with multiple VPCs](#) in the *Amazon VPC User Guide*.
- **Shared security groups** enable you to share security groups with other Amazon accounts. The accounts must be in the same Amazon organization.
 - Learn how to [Share security groups with organizations](#) in the *Amazon VPC User Guide*.
- Security groups are always limited to a single Amazon region.

Considerations for Amazon EKS

- EKS has the same requirements of shared or multi-VPC security groups as standard security groups.

Manage networking add-ons for Amazon EKS clusters

Several networking add-ons are available for your Amazon EKS cluster.

Built-in add-ons

Note

When you create an EKS cluster:

- **Using the Amazon Console:** The built-in add-ons (like CoreDNS, kube-proxy, etc.) are automatically installed as Amazon EKS Add-ons. These can be easily configured and updated through the Amazon Console, CLI, or SDKs.
- **Using other methods (CLI, SDKs, etc.):** The same built-in add-ons are installed as self-managed versions that run as regular Kubernetes deployments. These require manual configuration and updates since they can't be managed through Amazon tools.

We recommend using Amazon EKS Add-ons rather than self-managed versions to simplify add-on management and enable centralized configuration and updates through Amazon services.

Amazon VPC CNI plugin for Kubernetes

This CNI add-on creates elastic network interfaces and attaches them to your Amazon EC2 nodes. The add-on also assigns a private IPv4 or IPv6 address from your VPC to each Pod and service. This add-on is installed, by default, on your cluster. For more information, see [the section called "Amazon VPC CNI"](#). If you are using hybrid nodes, the VPC CNI is still installed by default but it is prevented from running on your hybrid nodes with an anti-affinity rule. For more information about your CNI options for hybrid nodes, see [the section called "Configure CNI"](#).

CoreDNS

CoreDNS is a flexible, extensible DNS server that can serve as the Kubernetes cluster DNS. CoreDNS provides name resolution for all Pods in the cluster. This add-on is installed, by default, on your cluster. For more information, see [the section called "CoreDNS"](#).

kube-proxy

This add-on maintains network rules on your Amazon EC2 nodes and enables network communication to your Pods. This add-on is installed, by default, on your cluster. For more information, see [the section called "kube-proxy"](#).

Optional Amazon networking add-ons

Amazon Load Balancer Controller

When you deploy Kubernetes service objects of type `loadbalancer`, the controller creates Amazon Network Load Balancers. When you create Kubernetes ingress objects, the controller creates Amazon Application Load Balancers. We recommend using this controller to provision Network Load Balancers, rather than using the [legacy Cloud Provider](#) controller built-in to Kubernetes. For more information, see the [Amazon Load Balancer Controller](#) documentation.

Amazon Gateway API Controller

This controller lets you connect services across multiple Kubernetes clusters using the [Kubernetes gateway API](#). The controller connects Kubernetes services running on Amazon EC2 instances, containers, and serverless functions by using the [Amazon VPC Lattice](#) service. For more information, see the [Amazon Gateway API Controller](#) documentation.

For more information about add-ons, see [the section called “Amazon EKS add-ons”](#).

Assign IPs to Pods with the Amazon VPC CNI

Tip

[Register](#) for upcoming Amazon EKS workshops.

Tip

With Amazon EKS Auto Mode, you don't need to install or upgrade networking add-ons. Auto Mode includes pod networking and load balancing capabilities. For more information, see [EKS Auto Mode](#).

The Amazon VPC CNI plugin for Kubernetes add-on is deployed on each Amazon EC2 node in your Amazon EKS cluster. The add-on creates [elastic network interfaces](#) and attaches them to your Amazon EC2 nodes. The add-on also assigns a private IPv4 or IPv6 address from your VPC to each Pod.

A version of the add-on is deployed with each Fargate node in your cluster, but you don't update it on Fargate nodes. Other compatible CNI plugins are available for use on Amazon EKS clusters, but this is the only CNI plugin supported by Amazon EKS for nodes that run on Amazon infrastructure. For more information about the other compatible CNI plugins, see [the section called "Alternate CNI plugins"](#). The VPC CNI isn't supported for use with hybrid nodes. For more information about your CNI options for hybrid nodes, see [the section called "Configure CNI"](#).

The following table lists the latest available version of the Amazon EKS add-on type for each Kubernetes version.

Amazon VPC CNI versions

Kubernetes version	Amazon EKS type of VPC CNI version
1.35	v1.21.1-eksbuild.3
1.34	v1.21.1-eksbuild.3
1.33	v1.21.1-eksbuild.3
1.32	v1.21.1-eksbuild.3
1.31	v1.21.1-eksbuild.3
1.30	v1.21.1-eksbuild.3
1.29	v1.21.1-eksbuild.3

Important

If you're self-managing this add-on, the versions in the table might not be the same as the available self-managed versions. For more information about updating the self-managed type of this add-on, see [the section called "Update \(self-managed\)"](#).

⚠ Important

To upgrade to VPC CNI v1.12.0 or later, you must upgrade to VPC CNI v1.7.0 first. We recommend that you update one minor version at a time.

Considerations

The following are considerations for using the feature.

- Versions are specified as `major-version.minor-version.patch-version-eksbuild.build-number`.
- Check version compatibility for each feature. Some features of each release of the Amazon VPC CNI plugin for Kubernetes require certain Kubernetes versions. When using different Amazon EKS features, if a specific version of the add-on is required, then it's noted in the feature documentation. Unless you have a specific reason for running an earlier version, we recommend running the latest version.

Create the Amazon VPC CNI (Amazon EKS add-on)

Use the following steps to create the Amazon VPC CNI plugin for Kubernetes Amazon EKS add-on.

Before you begin, review the considerations. For more information, see [the section called "Considerations"](#).

Prerequisites

The following are prerequisites for the Amazon VPC CNI plugin for Kubernetes Amazon EKS add-on.

- An existing Amazon EKS cluster. To deploy one, see [Get started](#).
- An existing Amazon Identity and Access Management (IAM) OpenID Connect (OIDC) provider for your cluster. To determine whether you already have one, or to create one, see [the section called "IAM OIDC provider"](#).
- An IAM role with the [AmazonEKS_CNI_Policy](#) IAM policy (if your cluster uses the IPv4 family) or an IPv6 policy (if your cluster uses the IPv6 family) attached to it. For more information about the VPC CNI role, see [the section called "Configure for IRSA"](#). For information about the IPv6 policy, see [the section called "Create IAM policy for clusters that use the IPv6 family"](#).

⚠ Important

Amazon VPC CNI plugin for Kubernetes versions v1.16.0 to v1.16.1 implement CNI specification version v1.0.0. For more information about v1.0.0 of the CNI spec, see [Container Network Interface \(CNI\) Specification](#) on GitHub.

Procedure

After you complete the prerequisites, use the following steps to create the add-on.

1. See which version of the add-on is installed on your cluster.

```
kubectl describe daemonset aws-node --namespace kube-system | grep amazon-k8s-cni: |  
cut -d : -f 3
```

An example output is as follows.

```
v1.16.4-eksbuild.2
```

2. See which type of the add-on is installed on your cluster. Depending on the tool that you created your cluster with, you might not currently have the Amazon EKS add-on type installed on your cluster. Replace *my-cluster* with the name of your cluster.

```
aws eks describe-addon --cluster-name my-cluster --addon-name vpc-cni --query  
addon.addonVersion --output text
```

If a version number is returned, you have the Amazon EKS type of the add-on installed on your cluster and don't need to complete the remaining steps in this procedure. If an error is returned, you don't have the Amazon EKS type of the add-on installed on your cluster. Complete the remaining steps of this procedure to install it.

3. Save the configuration of your currently installed add-on.

```
kubectl get daemonset aws-node -n kube-system -o yaml > aws-k8s-cni-old.yaml
```

4. Create the add-on using the Amazon CLI. If you want to use the Amazon Web Services Management Console or `eksctl` to create the add-on, see [the section called "Create an add-on"](#) and specify `vpc-cni` for the add-on name. Copy the command that follows to your device.

Make the following modifications to the command, as needed, and then run the modified command.

- Replace *my-cluster* with the name of your cluster.
- Replace *v1.20.3-eksbuild.1* with the latest version listed in the latest version table for your cluster version. For the latest version table, see [the section called “Amazon VPC CNI versions”](#).
- Replace *111122223333* with your account ID and *AmazonEKSVPCCNIRole* with the name of an [existing IAM role](#) that you’ve created. Specifying a role requires that you have an IAM OpenID Connect (OIDC) provider for your cluster. To determine whether you have one for your cluster, or to create one, see [the section called “IAM OIDC provider”](#).

```
aws eks create-addon --cluster-name my-cluster --addon-name vpc-cni --addon-version
v1.20.3-eksbuild.1 \
    --service-account-role-arn arn:aws-cn:iam::111122223333:role/
AmazonEKSVPCCNIRole
```

If you’ve applied custom settings to your current add-on that conflict with the default settings of the Amazon EKS add-on, creation might fail. If creation fails, you receive an error that can help you resolve the issue. Alternatively, you can add `--resolve-conflicts OVERWRITE` to the previous command. This allows the add-on to overwrite any existing custom settings. Once you’ve created the add-on, you can update it with your custom settings.

5. Confirm that the latest version of the add-on for your cluster’s Kubernetes version was added to your cluster. Replace *my-cluster* with the name of your cluster.

```
aws eks describe-addon --cluster-name my-cluster --addon-name vpc-cni --query
addon.addonVersion --output text
```

It might take several seconds for add-on creation to complete.

An example output is as follows.

```
v1.20.3-eksbuild.1
```

6. If you made custom settings to your original add-on, before you created the Amazon EKS add-on, use the configuration that you saved in a previous step to update the EKS add-on with your custom settings. Follow the steps in [the section called “Update \(EKS add-on\)”](#).

7. (Optional) Install the `cni-metrics-helper` to your cluster. It scrapes elastic network interface and IP address information, aggregates it at a cluster level, and publishes the metrics to Amazon CloudWatch. For more information, see [cni-metrics-helper](#) on GitHub.

Update the Amazon VPC CNI (Amazon EKS add-on)

Update the Amazon EKS type of the Amazon VPC CNI plugin for Kubernetes add-on. If you haven't added the Amazon EKS type of the add-on to your cluster, you can install it by following [the section called "Create"](#). Or, update the other type of VPC CNI installation by following [the section called "Update \(self-managed\)"](#).

1. See which version of the add-on is installed on your cluster. Replace *my-cluster* with your cluster name.

```
aws eks describe-addon --cluster-name my-cluster --addon-name vpc-cni --query  
"addon.addonVersion" --output text
```

An example output is as follows.

```
v1.20.0-eksbuild.1
```

Compare the version with the table of latest versions at [the section called "Amazon VPC CNI versions"](#). If the version returned is the same as the version for your cluster's Kubernetes version in the latest version table, then you already have the latest version installed on your cluster and don't need to complete the rest of this procedure. If you receive an error, instead of a version number in your output, then you don't have the Amazon EKS type of the add-on installed on your cluster. You need to create the add-on before you can update it with this procedure. To create the Amazon EKS type of the VPC CNI add-on, you can follow [the section called "Create"](#).

2. Save the configuration of your currently installed add-on.

```
kubectl get daemonset aws-node -n kube-system -o yaml > aws-k8s-cni-old.yaml
```

3. Update your add-on using the Amazon CLI. If you want to use the Amazon Web Services Management Console or `eksctl` to update the add-on, see [the section called "Update an add-on"](#). Copy the command that follows to your device. Make the following modifications to the command, as needed, and then run the modified command.

- Replace *my-cluster* with the name of your cluster.

- Replace `v1.20.0-eksbuild.1` with the latest version listed in the latest version table for your cluster version.
- Replace `111122223333` with your account ID and `AmazonEKSVPCCNIRole` with the name of an existing IAM role that you've created. To create an IAM role for the VPC CNI, see [the section called "Step 1: Create the Amazon VPC CNI plugin for Kubernetes IAM role"](#). Specifying a role requires that you have an IAM OpenID Connect (OIDC) provider for your cluster. To determine whether you have one for your cluster, or to create one, see [the section called "IAM OIDC provider"](#).
- The `--resolve-conflicts PRESERVE` option preserves existing configuration values for the add-on. If you've set custom values for add-on settings, and you don't use this option, Amazon EKS overwrites your values with its default values. If you use this option, then we recommend testing any field and value changes on a non-production cluster before updating the add-on on your production cluster. If you change this value to `OVERWRITE`, all settings are changed to Amazon EKS default values. If you've set custom values for any settings, they might be overwritten with Amazon EKS default values. If you change this value to `none`, Amazon EKS doesn't change the value of any settings, but the update might fail. If the update fails, you receive an error message to help you resolve the conflict.
- If you're not updating a configuration setting, remove `--configuration-values '{"env":{"AWS_VPC_K8S_CNI_EXTERNALSNAT":"true"}}'` from the command. If you're updating a configuration setting, replace `"env":{"AWS_VPC_K8S_CNI_EXTERNALSNAT":"true"}` with the setting that you want to set. In this example, the `AWS_VPC_K8S_CNI_EXTERNALSNAT` environment variable is set to `true`. The value that you specify must be valid for the configuration schema. If you don't know the configuration schema, run `aws eks describe-addon-configuration --addon-name vpc-cni --addon-version v1.20.0-eksbuild.1`, replacing `v1.20.0-eksbuild.1` with the version number of the add-on that you want to see the configuration for. The schema is returned in the output. If you have any existing custom configuration, want to remove it all, and set the values for all settings back to Amazon EKS defaults, remove `"env":{"AWS_VPC_K8S_CNI_EXTERNALSNAT":"true"}` from the command, so that you have empty `{}`. For an explanation of each setting, see [CNI Configuration Variables](#) on GitHub.

```
aws eks update-addon --cluster-name my-cluster --addon-name vpc-cni --addon-version
v1.20.3-eksbuild.1 \
  --service-account-role-arn arn:aws-cn:iam::111122223333:role/
AmazonEKSVPCCNIRole \
```

```
--resolve-conflicts PRESERVE --configuration-values '{"env":
{"AWS_VPC_K8S_CNI_EXTERNALSNAT":"true"}}'
```

It might take several seconds for the update to complete.

4. Confirm that the add-on version was updated. Replace *my-cluster* with the name of your cluster.

```
aws eks describe-addon --cluster-name my-cluster --addon-name vpc-cni
```

It might take several seconds for the update to complete.

An example output is as follows.

```
{
  "addon": {
    "addonName": "vpc-cni",
    "clusterName": "my-cluster",
    "status": "ACTIVE",
    "addonVersion": "v1.20.3-eksbuild.1",
    "health": {
      "issues": []
    },
    "addonArn": "arn:aws-cn:eks:region:111122223333:addon/my-cluster/vpc-
cni/74c33d2f-b4dc-8718-56e7-9fdfa65d14a9",
    "createdAt": "2023-04-12T18:25:19.319000+00:00",
    "modifiedAt": "2023-04-12T18:40:28.683000+00:00",
    "serviceAccountRoleArn": "arn:aws-cn:iam::111122223333:role/
AmazonEKSVPCCNIRole",
    "tags": {},
    "configurationValues": "{\"env\":{\"AWS_VPC_K8S_CNI_EXTERNALSNAT\": \"true
\"}}\"
  }
}
```

Troubleshooting

When upgrading the VPC CNI from a version older than v1.13.2, you must replace all nodes in the cluster after the update. Versions prior to v1.13.2 use the iptables-legacy backend to insert iptables rules necessary for proper functionality, such as source NAT (SNAT).

Version v1.13.2 was a significant release that [introduced iptables-wrapper](#), which automatically detects the appropriate iptables backend (iptables-legacy or iptables-nft) for inserting chains and rules. This change aligned with the upstream Kubernetes decision to move away from the legacy backend due to performance limitations.

Replacing nodes following an upgrade from a version older than v1.13.2 of the VPC CNI is required because introducing rules into both the iptables-legacy and iptables-nft backends can lead to unexpected behavior for traffic originating from non-primary ENIs.

Update the Amazon VPC CNI (self-managed add-on)

Important

We recommend adding the Amazon EKS type of the add-on to your cluster instead of using the self-managed type of the add-on. If you're not familiar with the difference between the types, see [the section called "Amazon EKS add-ons"](#). For more information about adding an Amazon EKS add-on to your cluster, see [the section called "Create an add-on"](#). If you're unable to use the Amazon EKS add-on, we encourage you to submit an issue about why you can't to the [Containers roadmap GitHub repository](#).

1. Confirm that you don't have the Amazon EKS type of the add-on installed on your cluster. Replace *my-cluster* with the name of your cluster.

```
aws eks describe-addon --cluster-name my-cluster --addon-name vpc-cni --query
addon.addonVersion --output text
```

If an error message is returned, you don't have the Amazon EKS type of the add-on installed on your cluster. To self-manage the add-on, complete the remaining steps in this procedure to update the add-on. If a version number is returned, you have the Amazon EKS type of the add-on installed on your cluster. To update it, use the procedure in [the section called "Update an add-on"](#), rather than using this procedure. If you're not familiar with the differences between the add-on types, see [the section called "Amazon EKS add-ons"](#).

2. See which version of the container image is currently installed on your cluster.

```
kubectl describe daemonset aws-node --namespace kube-system | grep amazon-k8s-cni: |
cut -d : -f 3
```

An example output is as follows.

```
v1.20.0-eksbuild.1
```

Your output might not include the build number.

3. Backup your current settings so you can configure the same settings once you've updated your version.

```
kubectl get daemonset aws-node -n kube-system -o yaml > aws-k8s-cni-old.yaml
```

To review the available versions and familiarize yourself with the changes in the version that you want to update to, see [releases](#) on GitHub. Note that we recommend updating to the same `major.minor.patch` version listed in the latest available versions table, even if later versions are available on GitHub. For the latest available version table, see [the section called "Amazon VPC CNI versions"](#). The build versions listed in the table aren't specified in the self-managed versions listed on GitHub. Update your version by completing the tasks in one of the following options:

- If you don't have any custom settings for the add-on, then run the command under the `To apply this release:` heading on GitHub for the [release](#) that you're updating to.
- If you have custom settings, download the manifest file with the following command. Change `https://raw.githubusercontent.com/aws/amazon-vpc-cni-k8s/v1.20.0/config/master/aws-k8s-cni.yaml` to the URL for the release on GitHub that you're updating to.

```
curl -O https://raw.githubusercontent.com/aws/amazon-vpc-cni-k8s/v1.20.3/config/master/aws-k8s-cni.yaml
```

If necessary, modify the manifest with the custom settings from the backup you made in a previous step and then apply the modified manifest to your cluster. If your nodes don't have access to the private Amazon EKS Amazon ECR repositories that the images are pulled from (see the lines that start with `image:` in the manifest), then you'll have to download the images, copy them to your own repository, and modify the manifest to pull the images from your repository. For more information, see [the section called "Copy an image to a repository"](#).

```
kubectl apply -f aws-k8s-cni.yaml
```

4. Confirm that the new version is now installed on your cluster.

```
kubectl describe daemonset aws-node --namespace kube-system | grep amazon-k8s-cni: |  
cut -d : -f 3
```

An example output is as follows.

```
v1.20.3
```

5. (Optional) Install the `cni-metrics-helper` to your cluster. It scrapes elastic network interface and IP address information, aggregates it at a cluster level, and publishes the metrics to Amazon CloudWatch. For more information, see [cni-metrics-helper](#) on GitHub.

Configure Amazon VPC CNI plugin to use IRSA

The [Amazon VPC CNI plugin for Kubernetes](#) is the networking plugin for Pod networking in Amazon EKS clusters. The plugin is responsible for allocating VPC IP addresses to Kubernetes pods and configuring the necessary networking for Pods on each node.

Note

The Amazon VPC CNI plugin also supports Amazon EKS Pod Identities. For more information, see [the section called "Assign IAM role"](#).

The plugin:

- Requires Amazon Identity and Access Management (IAM) permissions. If your cluster uses the IPv4 family, the permissions are specified in the [AmazonEKS_CNI_Policy](#) Amazon managed policy. If your cluster uses the IPv6 family, then the permissions must be added to an IAM policy that you create; for instructions, see [the section called "Create IAM policy for clusters that use the IPv6 family"](#). You can attach the policy to the Amazon EKS node IAM role, or to a separate IAM role. For instructions to attach the policy to the Amazon EKS node IAM role, see [the section called "Node IAM role"](#). We recommend that you assign it to a separate role, as detailed in this topic.
- Creates and is configured to use a Kubernetes service account named `aws-node` when it's deployed. The service account is bound to a Kubernetes `clusterrole` named `aws-node`, which is assigned the required Kubernetes permissions.

Note

The Pods for the Amazon VPC CNI plugin for Kubernetes have access to the permissions assigned to the [Amazon EKS node IAM role](#), unless you block access to IMDS. For more information, see [Restrict access to the instance profile assigned to the worker node](#).

- Requires an existing Amazon EKS cluster. To deploy one, see [Get started](#).
- Requires an existing Amazon Identity and Access Management (IAM) OpenID Connect (OIDC) provider for your cluster. To determine whether you already have one, or to create one, see [the section called "IAM OIDC provider"](#).

Step 1: Create the Amazon VPC CNI plugin for Kubernetes IAM role

1. Determine the IP family of your cluster.

```
aws eks describe-cluster --name my-cluster | grep ipFamily
```

An example output is as follows.

```
"ipFamily": "ipv4"
```

The output may return `ipv6` instead.

2. Create the IAM role. You can use `eksctl` or `kubectl` and the Amazon CLI to create your IAM role.

`eksctl`

- Create an IAM role and attach the IAM policy to the role with the command that matches the IP family of your cluster. The command creates and deploys an Amazon CloudFormation stack that creates an IAM role, attaches the policy that you specify to it, and annotates the existing `aws-node` Kubernetes service account with the ARN of the IAM role that is created.
 - IPv4

Replace *my-cluster* with your own value.

```
eksctl create iamserviceaccount \
```

```

--name aws-node \
--namespace kube-system \
--cluster my-cluster \
--role-name AmazonEKSVPCCNIRole \
--attach-policy-arn arn:aws-cn:iam::aws:policy/AmazonEKS_CNI_Policy \
--override-existing-serviceaccounts \
--approve

```

- IPv6

Replace *my-cluster* with your own value. Replace *111122223333* with your account ID and replace *AmazonEKS_CNI_IPv6_Policy* with the name of your IPv6 policy. If you don't have an IPv6 policy, see [the section called "Create IAM policy for clusters that use the IPv6 family"](#) to create one. To use IPv6 with your cluster, it must meet several requirements. For more information, see [the section called "IPv6"](#).

```

eksctl create iamserviceaccount \
  --name aws-node \
  --namespace kube-system \
  --cluster my-cluster \
  --role-name AmazonEKSVPCCNIRole \
  --attach-policy-arn arn:aws-cn:iam::111122223333:policy/
AmazonEKS_CNI_IPv6_Policy \
  --override-existing-serviceaccounts \
  --approve

```

kubectl and the Amazon CLI

- i. View your cluster's OIDC provider URL.

```

aws eks describe-cluster --name my-cluster --query
"cluster.identity.oidc.issuer" --output text

```

An example output is as follows.

```

https://oidc.eks.region-code.amazonaws.com/id/EXAMPLED539D4633E53DE1B71EXAMPLE

```

If no output is returned, then you must [create an IAM OIDC provider for your cluster](#).

- ii. Copy the following contents to a file named *vpc-cni-trust-policy.json*. Replace *111122223333* with your account ID and *EXAMPLED539D4633E53DE1B71EXAMPLE* with

the output returned in the previous step. Replace *region-code* with the Amazon Region that your cluster is in.

```
{
  "Version": "2012-10-17",
  "Statement": [
    {
      "Effect": "Allow",
      "Principal": {
        "Federated": "arn:aws:iam::111122223333:oidc-provider/oidc.eks.us-east-1.amazonaws.com/id/EXAMPLED539D4633E53DE1B71EXAMPLE"
      },
      "Action": "sts:AssumeRoleWithWebIdentity",
      "Condition": {
        "StringEquals": {
          "oidc.eks.us-east-1.amazonaws.com/id/EXAMPLED539D4633E53DE1B71EXAMPLE:aud": "sts.amazonaws.com",
          "oidc.eks.us-east-1.amazonaws.com/id/EXAMPLED539D4633E53DE1B71EXAMPLE:sub": "system:serviceaccount:kube-system:aws-node"
        }
      }
    }
  ]
}
```

iii. Create the role. You can replace *AmazonEKSVPCCNIRole* with any name that you choose.

```
aws iam create-role \
  --role-name AmazonEKSVPCCNIRole \
  --assume-role-policy-document file://vpc-cni-trust-policy.json
```

iv. Attach the required IAM policy to the role. Run the command that matches the IP family of your cluster.

- IPv4

```
aws iam attach-role-policy \
  --policy-arn arn:aws-cn:iam::aws:policy/AmazonEKS_CNI_Policy \
  --role-name AmazonEKSVPCCNIRole
```

- IPv6

Replace `111122223333` with your account ID and `AmazonEKS_CNI_IPv6_Policy` with the name of your IPv6 policy. If you don't have an IPv6 policy, see [the section called "Create IAM policy for clusters that use the IPv6 family"](#) to create one. To use IPv6 with your cluster, it must meet several requirements. For more information, see [the section called "IPv6"](#).

```
aws iam attach-role-policy \  
  --policy-arn arn:aws-cn:iam::111122223333:policy/AmazonEKS_CNI_IPv6_Policy \  
  \  
  --role-name AmazonEKSVPCCNIRole
```

- v. Run the following command to annotate the `aws-node` service account with the ARN of the IAM role that you created previously. Replace the example values with your own values.

```
kubectl annotate serviceaccount \  
  -n kube-system aws-node \  
  eks.amazonaws.com/role-arn=arn:aws-cn:iam::111122223333:role/  
  AmazonEKSVPCCNIRole
```

3. (Optional) Configure the Amazon Security Token Service endpoint type used by your Kubernetes service account. For more information, see [the section called "STS endpoints"](#).

Step 2: Re-deploy Amazon VPC CNI plugin for Kubernetes Pods

1. Delete and re-create any existing Pods that are associated with the service account to apply the credential environment variables. The annotation is not applied to Pods that are currently running without the annotation. The following command deletes the existing `aws-node` DaemonSet Pods and deploys them with the service account annotation.

```
kubectl delete Pods -n kube-system -l k8s-app=aws-node
```

2. Confirm that the Pods all restarted.

```
kubectl get pods -n kube-system -l k8s-app=aws-node
```

3. Describe one of the Pods and verify that the `AWS_WEB_IDENTITY_TOKEN_FILE` and `AWS_ROLE_ARN` environment variables exist. Replace `cpjw7` with the name of one of your Pods returned in the output of the previous step.

```
kubectl describe pod -n kube-system aws-node-cpjw7 | grep 'AWS_ROLE_ARN:\  
AWS_WEB_IDENTITY_TOKEN_FILE:'
```

An example output is as follows.

```
AWS_ROLE_ARN:                arn:aws-cn:iam::111122223333:role/AmazonEKSVPCCNIRole  
  AWS_WEB_IDENTITY_TOKEN_FILE: /var/run/secrets/eks.amazonaws.com/  
serviceaccount/token  
  AWS_ROLE_ARN:                arn:aws-cn:iam::111122223333:role/  
AmazonEKSVPCCNIRole  
  AWS_WEB_IDENTITY_TOKEN_FILE: /var/run/secrets/eks.amazonaws.com/  
serviceaccount/token
```

Two sets of duplicate results are returned because the Pod contains two containers. Both containers have the same values.

If your Pod is using the Amazon Regional endpoint, then the following line is also returned in the previous output.

```
AWS_STS_REGIONAL_ENDPOINTS=regional
```

Step 3: Remove the CNI policy from the node IAM role

If your [Amazon EKS node IAM role](#) currently has the AmazonEKS_CNI_Policy IAM (IPv4) policy or an [IPv6 policy](#) attached to it, and you've created a separate IAM role, attached the policy to it instead, and assigned it to the `aws-node` Kubernetes service account, then we recommend that you remove the policy from your node role with the Amazon CLI command that matches the IP family of your cluster. Replace *AmazonEKSNodeRole* with the name of your node role.

- IPv4

```
aws iam detach-role-policy --role-name AmazonEKSNodeRole --policy-arn arn:aws-  
cn:iam::aws:policy/AmazonEKS_CNI_Policy
```

- IPv6

Replace *111122223333* with your account ID and *AmazonEKS_CNI_IPv6_Policy* with the name of your IPv6 policy.

```
aws iam detach-role-policy --role-name AmazonEKSNodeRole --policy-arn arn:aws-cn:iam::111122223333:policy/AmazonEKS_CNI_IPv6_Policy
```

Create IAM policy for clusters that use the IPv6 family

If you created a cluster that uses the IPv6 family and the cluster has version 1.10.1 or later of the Amazon VPC CNI plugin for Kubernetes add-on configured, then you need to create an IAM policy that you can assign to an IAM role. If you have an existing cluster that you didn't configure with the IPv6 family when you created it, then to use IPv6, you must create a new cluster. For more information about using IPv6 with your cluster, see [the section called "IPv6"](#).

1. Copy the following text and save it to a file named `vpc-cni-ipv6-policy.json`.

```
{
  "Version": "2012-10-17",
  "Statement": [
    {
      "Effect": "Allow",
      "Action": [
        "ec2:AssignIpv6Addresses",
        "ec2:DescribeInstances",
        "ec2:DescribeTags",
        "ec2:DescribeNetworkInterfaces",
        "ec2:DescribeInstanceTypes"
      ],
      "Resource": "*"
    },
    {
      "Effect": "Allow",
      "Action": [
        "ec2:CreateTags"
      ],
      "Resource": [
        "arn:aws:ec2:*:*:network-interface/*"
      ]
    }
  ]
}
```

2. Create the IAM policy.

```
aws iam create-policy --policy-name AmazonEKS_CNI_IPv6_Policy --policy-document
file://vpc-cni-ipv6-policy.json
```

Learn about VPC CNI modes and configuration

The Amazon VPC CNI plugin for Kubernetes provides networking for Pods. Use the following table to learn more about the available networking features.

Networking feature	Learn more
Configure your cluster to assign IPv6 addresses to clusters, Pods, and services	the section called "IPv6"
Use IPv4 Source Network Address Translation for Pods	the section called "Outbound traffic"
Restrict network traffic to and from your Pods	the section called "Restrict traffic"
Customize the secondary network interface in nodes	the section called "Custom networking"
Increase IP addresses for your node	the section called "Increase IP addresses"
Use security groups for Pod network traffic	the section called "Security groups for Pods"
Use multiple network interfaces for Pods	the section called "Multiple interfaces"

Learn about IPv6 addresses to clusters, Pods, and services

Applies to: Pods with Amazon EC2 instances and Fargate Pods

By default, Kubernetes assigns IPv4 addresses to your Pods and services. Instead of assigning IPv4 addresses to your Pods and services, you can configure your cluster to assign IPv6 addresses to them. Amazon EKS doesn't support dual-stacked Pods or services, even though Kubernetes does. As a result, you can't assign both IPv4 and IPv6 addresses to your Pods and services.

You select which IP family you want to use for your cluster when you create it. You can't change the family after you create the cluster.

For a tutorial to deploy an Amazon EKS IPv6 cluster, see [the section called “Deploy”](#).

The following are considerations for using the feature:

IPv6 Feature support

- **No Windows support:** Windows Pods and services aren't supported.
- **Nitro-based EC2 nodes required:** You can only use IPv6 with Amazon Nitro-based Amazon EC2 or Fargate nodes.
- **EC2 and Fargate nodes supported:** You can use IPv6 with [the section called “Security groups for Pods”](#) with Amazon EC2 nodes and Fargate nodes.
- **Outposts not supported:** You can't use IPv6 with [Amazon EKS on Amazon Outposts](#).
- **FSx for Lustre is not supported:** The [the section called “Amazon FSx for Lustre”](#) is not supported.
- **Custom networking not supported:** If you previously used [the section called “Custom networking”](#) to help alleviate IP address exhaustion, you can use IPv6 instead. You can't use custom networking with IPv6. If you use custom networking for network isolation, then you might need to continue to use custom networking and the IPv4 family for your clusters.

IP address assignments

- **Kubernetes services:** Kubernetes services are only assigned an IPv6 addresses. They aren't assigned IPv4 addresses.
- **Pods:** Pods are assigned an IPv6 address and a host-local IPv4 address. The host-local IPv4 address is assigned by using a host-local CNI plugin chained with VPC CNI and the address is not reported to the Kubernetes control plane. It is only used when a pod needs to communicate with an external IPv4 resources in another Amazon VPC or the internet. The host-local IPv4 address gets SNATed (by VPC CNI) to the primary IPv4 address of the primary ENI of the worker node.
- **Pods and services:** Pods and services receive only IPv6 addresses, not IPv4 addresses. When Pods need to communicate with external IPv4 endpoints, they use NAT on the node itself. This built-in NAT capability eliminates the need for [DNS64 and NAT64](#). For traffic requiring public internet access, the Pod's traffic is source network address translated to a public IP address.
- **Routing addresses:** When a Pod communicates outside the VPC, its original IPv6 address is preserved (not translated to the node's IPv6 address). This traffic is routed directly through an internet gateway or egress-only internet gateway.
- **Nodes:** All nodes are assigned an IPv4 and IPv6 address.

- **Fargate Pods:** Each Fargate Pod receives an IPv6 address from the CIDR that's specified for the subnet that it's deployed in. The underlying hardware unit that runs Fargate Pods gets a unique IPv4 and IPv6 address from the CIDRs that are assigned to the subnet that the hardware unit is deployed in.

How to use IPv6 with EKS

- **Create new cluster:** You must create a new cluster and specify that you want to use the IPv6 family for that cluster. You can't enable the IPv6 family for a cluster that you updated from a previous version. For instructions on how to create a new cluster, see [Considerations](#).
- **Use recent VPC CNI:** Deploy Amazon VPC CNI version 1.10.1 or later. This version or later is deployed by default. After you deploy the add-on, you can't downgrade your Amazon VPC CNI add-on to a version lower than 1.10.1 without first removing all nodes in all node groups in your cluster.
- **Configure VPC CNI for IPv6 :** If you use Amazon EC2 nodes, you must configure the Amazon VPC CNI add-on with IP prefix delegation and IPv6. If you choose the IPv6 family when creating your cluster, the 1.10.1 version of the add-on defaults to this configuration. This is the case for both a self-managed or Amazon EKS add-on. For more information about IP prefix delegation, see [the section called "Increase IP addresses"](#).
- **Configure IPv4 and IPv6 addresses:** When you create a cluster, the VPC and subnets that you specify must have an IPv6 CIDR block that's assigned to the VPC and subnets that you specify. They must also have an IPv4 CIDR block assigned to them. This is because, even if you only want to use IPv6, a VPC still requires an IPv4 CIDR block to function. For more information, see [Associate an IPv6 CIDR block with your VPC](#) in the Amazon VPC User Guide.
- **Auto-assign IPv6 addresses to nodes:** When you create your nodes, you must specify subnets that are configured to auto-assign IPv6 addresses. Otherwise, you can't deploy your nodes. By default, this configuration is disabled. For more information, see [Modify the IPv6 addressing attribute for your subnet](#) in the Amazon VPC User Guide.
- **Set route tables to use IPv6 :** The route tables that are assigned to your subnets must have routes for IPv6 addresses. For more information, see [Migrate to IPv6](#) in the Amazon VPC User Guide.
- **Set security groups for IPv6 :** Your security groups must allow IPv6 addresses. For more information, see [Migrate to IPv6](#) in the Amazon VPC User Guide.
- **Set up load balancer:** Use version 2.3.1 or later of the Amazon Load Balancer Controller to load balance HTTP applications using the [the section called "Application load balancing"](#) or

network traffic using the [the section called “Network load balancing”](#) to IPv6 Pods with either load balancer in IP mode, but not instance mode. For more information, see [the section called “Amazon Load Balancer Controller”](#).

- **Add IPv6 IAM policy:** You must attach an IPv6 IAM policy to your node IAM or CNI IAM role. Between the two, we recommend that you attach it to a CNI IAM role. For more information, see [the section called “Create IAM policy for clusters that use the IPv6 family”](#) and [the section called “Step 1: Create the Amazon VPC CNI plugin for Kubernetes IAM role”](#).
- **Evaluate all components:** Perform a thorough evaluation of your applications, Amazon EKS add-ons, and Amazon services that you integrate with before deploying IPv6 clusters. This is to ensure that everything works as expected with IPv6.

Deploying an Amazon EKS IPv6 cluster and managed Amazon Linux nodes

In this tutorial, you deploy an IPv6 Amazon VPC, an Amazon EKS cluster with the IPv6 family, and a managed node group with Amazon EC2 Amazon Linux nodes. You can't deploy Amazon EC2 Windows nodes in an IPv6 cluster. You can also deploy Fargate nodes to your cluster, though those instructions aren't provided in this topic for simplicity.

Prerequisites

Complete the following before you start the tutorial:

Install and configure the following tools and resources that you need to create and manage an Amazon EKS cluster.

- We recommend that you familiarize yourself with all settings and deploy a cluster with the settings that meet your requirements. For more information, see [the section called “Create a cluster”](#), [the section called “Managed node groups”](#), and the [Considerations](#) for this topic. You can only enable some settings when creating your cluster.
- The `kubectl` command line tool is installed on your device or Amazon CloudShell. The version can be the same as or up to one minor version earlier or later than the Kubernetes version of your cluster. For example, if your cluster version is 1.29, you can use `kubectl` version 1.28, 1.29, or 1.30 with it. To install or upgrade `kubectl`, see [the section called “Set up kubectl and eksctl”](#).
- The IAM security principal that you're using must have permissions to work with Amazon EKS IAM roles, service linked roles, Amazon CloudFormation, a VPC, and related resources. For more information, see [Actions](#) and [Using service-linked roles](#) in the IAM User Guide.

- If you use the `eksctl`, install version `0.215.0` or later on your computer. To install or update to it, see [Installation](#) in the `eksctl` documentation.
- Version `2.12.3` or later or version `1.27.160` or later of the Amazon Command Line Interface (Amazon CLI) installed and configured on your device or Amazon CloudShell. To check your current version, use `aws --version | cut -d / -f2 | cut -d ' ' -f1`. Package managers such `yum`, `apt-get`, or Homebrew for macOS are often several versions behind the latest version of the Amazon CLI. To install the latest version, see [Installing](#) and [Quick configuration with aws configure](#) in the *Amazon Command Line Interface User Guide*. The Amazon CLI version that is installed in Amazon CloudShell might also be several versions behind the latest version. To update it, see [Installing Amazon CLI to your home directory](#) in the *Amazon CloudShell User Guide*. If you use the Amazon CloudShell, you may need to [install version 2.12.3 or later or 1.27.160 or later of the Amazon CLI](#), because the default Amazon CLI version installed in the Amazon CloudShell may be an earlier version.

You can use the `eksctl` or CLI to deploy an IPv6 cluster.

Deploy an IPv6 cluster with `eksctl`

- a. Create the `ipv6-cluster.yaml` file. Copy the command that follows to your device. Make the following modifications to the command as needed and then run the modified command:
 - Replace `my-cluster` with a name for your cluster. The name can contain only alphanumeric characters (case-sensitive) and hyphens. It must start with an alphanumeric character and can't be longer than 100 characters. The name must be unique within the Amazon Region and Amazon account that you're creating the cluster in.
 - Replace `region-code` with any Amazon Region that is supported by Amazon EKS. For a list of Amazon Regions, see [Amazon EKS endpoints and quotas](#) in the Amazon General Reference guide.
 - The value for `version` with the version of your cluster. For more information, see [Amazon EKS supported versions](#).
 - Replace `my-nodegroup` with a name for your node group. The node group name can't be longer than 63 characters. It must start with letter or digit, but can also include hyphens and underscores for the remaining characters.
 - Replace `t3.medium` with any [Amazon Nitro System instance type](#).

```
cat >ipv6-cluster.yaml <<EOF
---
```

```
apiVersion: eksctl.io/v1alpha5
kind: ClusterConfig

metadata:
  name: my-cluster
  region: region-code
  version: "X.XX"

kubernetesNetworkConfig:
  ipFamily: IPv6

addons:
  - name: vpc-cni
    version: latest
  - name: coredns
    version: latest
  - name: kube-proxy
    version: latest

iam:
  withOIDC: true

managedNodeGroups:
  - name: my-nodegroup
    instanceType: t3.medium
EOF
```

b. Create your cluster.

```
eksctl create cluster -f ipv6-cluster.yaml
```

Cluster creation takes several minutes. Don't proceed until you see the last line of output, which looks similar to the following output.

```
[...]
[#] EKS cluster "my-cluster" in "region-code" region is ready
```

c. Confirm that default Pods are assigned IPv6 addresses.

```
kubectl get pods -n kube-system -o wide
```

An example output is as follows.

Deploy an IPv6 cluster with Amazon CLI

Important

- You must complete all steps in this procedure as the same user. To check the current user, run the following command:

```
aws sts get-caller-identity
```

- You must complete all steps in this procedure in the same shell. Several steps use variables set in previous steps. Steps that use variables won't function properly if the variable values are set in a different shell. If you use the [Amazon CloudShell](#) to complete the following procedure, remember that if you don't interact with it using your keyboard or pointer for approximately 20–30 minutes, your shell session ends. Running processes do not count as interactions.
- The instructions are written for the Bash shell, and may need adjusting in other shells.

Replace all example values in the steps of this procedure with your own values.

- a. Run the following commands to set some variables used in later steps. Replace *region-code* with the Amazon Region that you want to deploy your resources in. The value can be any Amazon Region that is supported by Amazon EKS. For a list of Amazon Regions, see [Amazon EKS endpoints and quotas](#) in the Amazon General Reference guide. Replace *my-cluster* with a name for your cluster. The name can contain only alphanumeric characters (case-sensitive) and hyphens. It must start with an alphanumeric character and can't be longer than 100 characters. The name must be unique within the Amazon Region and Amazon account that you're creating the cluster in. Replace *my-nodegroup* with a name for your node group. The node group name can't be longer than 63 characters. It must start with letter or digit, but can also include hyphens and underscores for the remaining characters. Replace *111122223333* with your account ID.

```
export region_code=region-code
export cluster_name=my-cluster
export nodegroup_name=my-nodegroup
export account_id=111122223333
```

- b. Create an Amazon VPC with public and private subnets that meets Amazon EKS and IPv6 requirements.

- i. Run the following command to set a variable for your Amazon CloudFormation stack name. You can replace *my-eks-ipv6-vpc* with any name you choose.

```
export vpc_stack_name=my-eks-ipv6-vpc
```

- ii. Create an IPv6 VPC using an Amazon CloudFormation template.

```
aws cloudformation create-stack --region $region_code --stack-name $vpc_stack_name \
  --template-url https://s3.us-west-2.amazonaws.com/amazon-eks/
cloudformation/2020-10-29/amazon-eks-ipv6-vpc-public-private-subnets.yaml
```

The stack takes a few minutes to create. Run the following command. Don't continue to the next step until the output of the command is `CREATE_COMPLETE`.

```
aws cloudformation describe-stacks --region $region_code --stack-name
$vpc_stack_name --query Stacks[].StackStatus --output text
```

- iii. Retrieve the IDs of the public subnets that were created.

```
aws cloudformation describe-stacks --region $region_code --stack-name
$vpc_stack_name \
  --query='Stacks[].Outputs[?OutputKey==`SubnetsPublic`].OutputValue' --output
text
```

An example output is as follows.

```
subnet-0a1a56c486EXAMPLE,subnet-099e6ca77aEXAMPLE
```

- iv. Enable the auto-assign IPv6 address option for the public subnets that were created.

```
aws ec2 modify-subnet-attribute --region $region_code --subnet-id
subnet-0a1a56c486EXAMPLE --assign-ipv6-address-on-creation
aws ec2 modify-subnet-attribute --region $region_code --subnet-id
subnet-099e6ca77aEXAMPLE --assign-ipv6-address-on-creation
```

- v. Retrieve the names of the subnets and security groups created by the template from the deployed Amazon CloudFormation stack and store them in variables for use in a later step.

```

security_groups=$(aws cloudformation describe-stacks --region $region_code --
stack-name $vpc_stack_name \
  --query='Stacks[].Outputs[?OutputKey==`SecurityGroups`].OutputValue' --output
text)

public_subnets=$(aws cloudformation describe-stacks --region $region_code --stack-
name $vpc_stack_name \
  --query='Stacks[].Outputs[?OutputKey==`SubnetsPublic`].OutputValue' --output
text)

private_subnets=$(aws cloudformation describe-stacks --region $region_code --
stack-name $vpc_stack_name \
  --query='Stacks[].Outputs[?OutputKey==`SubnetsPrivate`].OutputValue' --output
text)

subnets=${public_subnets},${private_subnets}

```

- c. Create a cluster IAM role and attach the required Amazon EKS IAM managed policy to it. Kubernetes clusters managed by Amazon EKS make calls to other Amazon services on your behalf to manage the resources that you use with the service.
 - i. Run the following command to create the `eks-cluster-role-trust-policy.json` file.

```

{
  "Version": "2012-10-17",
  "Statement": [
    {
      "Effect": "Allow",
      "Principal": {
        "Service": "eks.amazonaws.com"
      },
      "Action": "sts:AssumeRole"
    }
  ]
}

```

- ii. Run the following command to set a variable for your role name. You can replace *myAmazonEKSClusterRole* with any name you choose.

```
export cluster_role_name=myAmazonEKSClusterRole
```

- iii. Create the role.

```
aws iam create-role --role-name $cluster_role_name --assume-role-policy-document
file://"eks-cluster-role-trust-policy.json"
```

iv. Retrieve the ARN of the IAM role and store it in a variable for a later step.

```
CLUSTER_IAM_ROLE=$(aws iam get-role --role-name $cluster_role_name --
query="Role.Arn" --output text)
```

v. Attach the required Amazon EKS managed IAM policy to the role.

```
aws iam attach-role-policy --policy-arn arn:aws-cn:iam::aws:policy/
AmazonEKSClusterPolicy --role-name $cluster_role_name
```

d. Create your cluster.

```
aws eks create-cluster --region $region_code --name $cluster_name --kubernetes-
version 1.XX \
  --role-arn $CLUSTER_IAM_ROLE --resources-vpc-config subnetIds=
$subnets,securityGroupIds=$security_groups \
  --kubernetes-network-config ipFamily=ipv6
```

i. **NOTE:** You might receive an error that one of the Availability Zones in your request doesn't have sufficient capacity to create an Amazon EKS cluster. If this happens, the error output contains the Availability Zones that can support a new cluster. Retry creating your cluster with at least two subnets that are located in the supported Availability Zones for your account. For more information, see [the section called "Insufficient capacity"](#).

The cluster takes several minutes to create. Run the following command. Don't continue to the next step until the output from the command is ACTIVE.

```
aws eks describe-cluster --region $region_code --name $cluster_name --query
cluster.status
```

e. Create or update a kubeconfig file for your cluster so that you can communicate with your cluster.

```
aws eks update-kubeconfig --region $region_code --name $cluster_name
```

By default, the config file is created in `~/.kube` or the new cluster's configuration is added to an existing config file in `~/.kube`.

f. Create a node IAM role.

i. Run the following command to create the `vpc-cni-ipv6-policy.json` file.

```
{
  "Version": "2012-10-17",
  "Statement": [
    {
      "Effect": "Allow",
      "Action": [
        "ec2:AssignIpv6Addresses",
        "ec2:DescribeInstances",
        "ec2:DescribeTags",
        "ec2:DescribeNetworkInterfaces",
        "ec2:DescribeInstanceTypes"
      ],
      "Resource": "*"
    },
    {
      "Effect": "Allow",
      "Action": [
        "ec2:CreateTags"
      ],
      "Resource": [
        "arn:aws:ec2:*:*:network-interface/*"
      ]
    }
  ]
}
```

ii. Create the IAM policy.

```
aws iam create-policy --policy-name AmazonEKS_CNI_IPv6_Policy --policy-document
file://vpc-cni-ipv6-policy.json
```

iii. Run the following command to create the `node-role-trust-relationship.json` file.

```
{
  "Version": "2012-10-17",
  "Statement": [
```

```
{
  "Effect": "Allow",
  "Principal": {
    "Service": "ec2.amazonaws.com"
  },
  "Action": "sts:AssumeRole"
}
]
```

- iv. Run the following command to set a variable for your role name. You can replace *AmazonEKSNodeRole* with any name you choose.

```
export node_role_name=AmazonEKSNodeRole
```

- v. Create the IAM role.

```
aws iam create-role --role-name $node_role_name --assume-role-policy-document
file://"node-role-trust-relationship.json"
```

- vi. Attach the IAM policy to the IAM role.

```
aws iam attach-role-policy --policy-arn arn:aws-cn:iam::$account_id:policy/
AmazonEKS_CNI_IPv6_Policy \
  --role-name $node_role_name
```

Important

For simplicity in this tutorial, the policy is attached to this IAM role. In a production cluster however, we recommend attaching the policy to a separate IAM role. For more information, see [the section called “Configure for IRSA”](#).

- vii. Attach two required IAM managed policies to the IAM role.

```
aws iam attach-role-policy --policy-arn arn:aws-cn:iam::aws:policy/
AmazonEKSWorkerNodePolicy \
  --role-name $node_role_name
aws iam attach-role-policy --policy-arn arn:aws-cn:iam::aws:policy/
AmazonEC2ContainerRegistryReadOnly \
  --role-name $node_role_name
```

viii Retrieve the ARN of the IAM role and store it in a variable for a later step.

```
node_iam_role=$(aws iam get-role --role-name $node_role_name --query="Role.Arn" --
output text)
```

g. Create a managed node group.

i. View the IDs of the subnets that you created in a previous step.

```
echo $subnets
```

An example output is as follows.

```
subnet-0a1a56c486EXAMPLE,subnet-099e6ca77aEXAMPLE,subnet-0377963d69EXAMPLE,subnet-0c05f819
```

ii. Create the node group. Replace *0a1a56c486EXAMPLE*, *099e6ca77aEXAMPLE*, *0377963d69EXAMPLE*, and *0c05f819d5EXAMPLE* with the values returned in the output of the previous step. Be sure to remove the commas between subnet IDs from the previous output in the following command. You can replace *t3.medium* with any [Amazon Nitro System instance type](#).

```
aws eks create-nodegroup --region $region_code --cluster-name $cluster_name --
nodegroup-name $nodegroup_name \
  --subnets subnet-0a1a56c486EXAMPLE subnet-099e6ca77aEXAMPLE
subnet-0377963d69EXAMPLE subnet-0c05f819d5EXAMPLE \
  --instance-types t3.medium --node-role $node_iam_role
```

The node group takes a few minutes to create. Run the following command. Don't proceed to the next step until the output returned is ACTIVE.

```
aws eks describe-nodegroup --region $region_code --cluster-name $cluster_name --
nodegroup-name $nodegroup_name \
  --query nodegroup.status --output text
```

h. Confirm that the default Pods are assigned IPv6 addresses in the IP column.

```
kubectl get pods -n kube-system -o wide
```

An example output is as follows.

NAME	READY	STATUS	RESTARTS	AGE	IP	NOMINATED NODE
READINESS GATES						
aws-node-rslts	1/1	Running	1	5m36s	2600:1f13:b66:8200:11a5:ade0:c590:6ac8	ip-192-168-34-75.region-code.compute.internal
aws-node-t74jh	1/1	Running	0	5m32s	2600:1f13:b66:8203:4516:2080:8ced:1ca9	ip-192-168-253-70.region-code.compute.internal
coredns-85d5b4454c-cw7w2	1/1	Running	0	56m	2600:1f13:b66:8203:34e5::	ip-192-168-253-70.region-code.compute.internal
coredns-85d5b4454c-tx6n8	1/1	Running	0	56m	2600:1f13:b66:8203:34e5::1	ip-192-168-253-70.region-code.compute.internal
kube-proxy-btpbk	1/1	Running	0	5m36s	2600:1f13:b66:8200:11a5:ade0:c590:6ac8	ip-192-168-34-75.region-code.compute.internal
kube-proxy-jjk2g	1/1	Running	0	5m33s	2600:1f13:b66:8203:4516:2080:8ced:1ca9	ip-192-168-253-70.region-code.compute.internal

- i. Confirm that the default services are assigned IPv6 addresses in the IP column.

```
kubectl get services -n kube-system -o wide
```

An example output is as follows.

NAME	TYPE	CLUSTER-IP	EXTERNAL-IP	PORT(S)	AGE	SELECTOR
kube-dns	ClusterIP	fd30:3087:b6c2::a	<none>	53/UDP,53/TCP	57m	k8s-app=kube-dns

- j. (Optional) [Deploy a sample application](#) or deploy the [Amazon Load Balancer Controller](#) and a sample application to load balance HTTP applications with [the section called “Application load balancing”](#) or network traffic with [the section called “Network load balancing”](#) to IPv6 Pods.
- k. After you’ve finished with the cluster and nodes that you created for this tutorial, you should clean up the resources that you created with the following commands. Make sure that you’re not using any of the resources outside of this tutorial before deleting them.

- i. If you're completing this step in a different shell than you completed the previous steps in, set the values of all the variables used in previous steps, replacing the example values with the values you specified when you completed the previous steps. If you're completing this step in the same shell that you completed the previous steps in, skip to the next step.

```
export region_code=region-code
export vpc_stack_name=my-eks-ipv6-vpc
export cluster_name=my-cluster
export nodegroup_name=my-nodegroup
export account_id=111122223333
export node_role_name=AmazonEKSNodeRole
export cluster_role_name=myAmazonEKSClusterRole
```

- ii. Delete your node group.

```
aws eks delete-nodegroup --region $region_code --cluster-name $cluster_name --
nodegroup-name $nodegroup_name
```

Deletion takes a few minutes. Run the following command. Don't proceed to the next step if any output is returned.

```
aws eks list-nodegroups --region $region_code --cluster-name $cluster_name --query
nodegroups --output text
```

- iii. Delete the cluster.

```
aws eks delete-cluster --region $region_code --name $cluster_name
```

The cluster takes a few minutes to delete. Before continuing make sure that the cluster is deleted with the following command.

```
aws eks describe-cluster --region $region_code --name $cluster_name
```

Don't proceed to the next step until your output is similar to the following output.

```
An error occurred (ResourceNotFoundException) when calling the DescribeCluster
operation: No cluster found for name: my-cluster.
```

- iv. Delete the IAM resources that you created. Replace *AmazonEKS_CNI_IPv6_Policy* with the name you chose, if you chose a different name than the one used in previous steps.

```
aws iam detach-role-policy --role-name $cluster_role_name --policy-arn arn:aws-cn:iam::aws:policy/AmazonEKSClusterPolicy
aws iam detach-role-policy --role-name $node_role_name --policy-arn arn:aws-cn:iam::aws:policy/AmazonEKSEKSWorkerNodePolicy
aws iam detach-role-policy --role-name $node_role_name --policy-arn arn:aws-cn:iam::aws:policy/AmazonEC2ContainerRegistryReadOnly
aws iam detach-role-policy --role-name $node_role_name --policy-arn arn:aws-cn:iam::$account_id:policy/AmazonEKS_CNI_IPv6_Policy
aws iam delete-policy --policy-arn arn:aws-cn:iam::$account_id:policy/AmazonEKS_CNI_IPv6_Policy
aws iam delete-role --role-name $cluster_role_name
aws iam delete-role --role-name $node_role_name
```

- v. Delete the Amazon CloudFormation stack that created the VPC.

```
aws cloudformation delete-stack --region $region_code --stack-name $vpc_stack_name
```

Enable outbound internet access for Pods

Applies to: Linux IPv4 Fargate nodes, Linux nodes with Amazon EC2 instances

If you deployed your cluster using the IPv6 family, then the information in this topic isn't applicable to your cluster, because IPv6 addresses are not network translated. For more information about using IPv6 with your cluster, see [the section called "IPv6"](#).

By default, each Pod in your cluster is assigned a [private](#) IPv4 address from a classless inter-domain routing (CIDR) block that is associated with the VPC that the Pod is deployed in. Pods in the same VPC communicate with each other using these private IP addresses as end points. When a Pod communicates to any IPv4 address that isn't within a CIDR block that's associated to your VPC, the Amazon VPC CNI plugin (for both [Linux](#) or [Windows](#)) translates the Pod's IPv4 address to the primary private IPv4 address of the primary [elastic network interface](#) of the node that the Pod is running on, by default [_](#).

Note

For Windows nodes, there are additional details to consider. By default, the [VPC CNI plugin for Windows](#) is defined with a networking configuration in which the traffic to a destination

within the same VPC is excluded for SNAT. This means that internal VPC communication has SNAT disabled and the IP address allocated to a Pod is routable inside the VPC. But traffic to a destination outside of the VPC has the source Pod IP SNAT'ed to the instance ENI's primary IP address. This default configuration for Windows ensures that the pod can access networks outside of your VPC in the same way as the host instance.

Due to this behavior:

- Your Pods can communicate with internet resources only if the node that they're running on has a [public](#) or [elastic](#) IP address assigned to it and is in a [public subnet](#). A public subnet's associated [route table](#) has a route to an internet gateway. We recommend deploying nodes to private subnets, whenever possible.
- For versions of the plugin earlier than 1.8.0, resources that are in networks or VPCs that are connected to your cluster VPC using [VPC peering](#), a [transit VPC](#), or [Amazon Direct Connect](#) can't initiate communication to your Pods behind secondary elastic network interfaces. Your Pods can initiate communication to those resources and receive responses from them, though.

If either of the following statements are true in your environment, then change the default configuration with the command that follows.

- You have resources in networks or VPCs that are connected to your cluster VPC using [VPC peering](#), a [transit VPC](#), or [Amazon Direct Connect](#) that need to initiate communication with your Pods using an IPv4 address and your plugin version is earlier than 1.8.0.
- Your Pods are in a [private subnet](#) and need to communicate outbound to the internet. The subnet has a route to a [NAT gateway](#).

```
kubectl set env daemonset -n kube-system aws-node AWS_VPC_K8S_CNI_EXTERNALSNAT=true
```

Note

The `AWS_VPC_K8S_CNI_EXTERNALSNAT` and `AWS_VPC_K8S_CNI_EXCLUDE_SNAT_CIDRS` CNI configuration variables aren't applicable to Windows nodes. Disabling SNAT isn't supported for Windows. As for excluding a list of IPv4 CIDRs from SNAT, you can define this by specifying the `ExcLudedSnatCIDRs` parameter in the Windows bootstrap script.

For more information on using this parameter, see [the section called “Bootstrap script configuration parameters”](#).

Host networking

* If a Pod's spec contains `hostNetwork=true` (default is `false`), then its IP address isn't translated to a different address. This is the case for the `kube-proxy` and Amazon VPC CNI plugin for Kubernetes Pods that run on your cluster, by default. For these Pods, the IP address is the same as the node's primary IP address, so the Pod's IP address isn't translated. For more information about a Pod's `hostNetwork` setting, see [PodSpec v1 core](#) in the Kubernetes API reference.

Limit Pod traffic with Kubernetes network policies

Overview

By default, there are no restrictions in Kubernetes for IP addresses, ports, or connections between any Pods in your cluster or between your Pods and resources in any other network. You can use Kubernetes *network policy* to restrict network traffic to and from your Pods. For more information, see [Network Policies](#) in the Kubernetes documentation.

Standard network policy

You can use the standard `NetworkPolicy` to segment pod-to-pod traffic in the cluster. These network policies operate at layers 3 and 4 of the OSI network model, allowing you to control traffic flow at the IP address or port level within your Amazon EKS cluster. Standard network policies are scoped to the namespace level.

Use cases

- Segment network traffic between workloads to ensure that only related applications can talk to each other.
- Isolate tenants at the namespace level using policies to enforce network separation.

Example

In the policy below, egress traffic from the `webapp` pods in the `sun` namespace is restricted.

```
apiVersion: networking.k8s.io/v1
```

```
kind: NetworkPolicy
metadata:
  name: webapp-egress-policy
  namespace: sun
spec:
  podSelector:
    matchLabels:
      role: webapp
  policyTypes:
  - Egress
  egress:
  - to:
    - namespaceSelector:
        matchLabels:
          name: moon
      podSelector:
        matchLabels:
          role: frontend
    ports:
    - protocol: TCP
      port: 8080
  - to:
    - namespaceSelector:
        matchLabels:
          name: stars
      podSelector:
        matchLabels:
          role: frontend
    ports:
    - protocol: TCP
      port: 8080
```

The policy applies to pods with the label `role: webapp` in the `sun` namespace.

- Allowed traffic: Pods with the label `role: frontend` in the `moon` namespace on TCP port `8080`
- Allowed traffic: Pods with the label `role: frontend` in the `stars` namespace on TCP port `8080`
- Blocked traffic: All other outbound traffic from `webapp` pods is implicitly denied

Example

In the policy below, you can explicitly block cluster traffic from other namespaces to prevent network access to a sensitive workload namespace.

```
apiVersion: networking.k8s.aws/v1alpha1
kind: ClusterNetworkPolicy
metadata:
  name: protect-sensitive-workload
spec:
  tier: Admin
  priority: 10
  subject:
    namespaces:
      matchLabels:
        kubernetes.io/metadata.name: earth
  ingress:
    - action: Deny
      from:
        - namespaces:
            matchLabels: {} # Match all namespaces.
          name: select-all-deny-all
```

Important notes

Network policies in the Amazon VPC CNI plugin for Kubernetes are supported in the configurations listed below.

- Version 1.21.0 (or later) of Amazon VPC CNI plugin for both standard and admin network policies.
- Cluster configured for IPv4 or IPv6 addresses.
- You can use network policies with [security groups for Pods](#). With network policies, you can control all in-cluster communication. With security groups for Pods, you can control access to Amazon services from applications within a Pod.
- You can use network policies with *custom networking* and *prefix delegation*.

Considerations

Architecture

- When applying Amazon VPC CNI plugin for Kubernetes network policies to your cluster with the Amazon VPC CNI plugin for Kubernetes, you can apply the policies to Amazon EC2 Linux nodes only. You can't apply the policies to Fargate or Windows nodes.
- Network policies only apply either IPv4 or IPv6 addresses, but not both. In an IPv4 cluster, the VPC CNI assigns IPv4 address to pods and applies IPv4 policies. In an IPv6 cluster, the VPC CNI assigns IPv6 address to pods and applies IPv6 policies. Any IPv4 network policy rules applied to an IPv6 cluster are ignored. Any IPv6 network policy rules applied to an IPv4 cluster are ignored.

Network Policies

- Network Policies are only applied to Pods that are part of a Deployment. Standalone Pods that don't have a `metadata.ownerReferences` set can't have network policies applied to them.
- You can apply multiple network policies to the same Pod. When two or more policies that select the same Pod are configured, all policies are applied to the Pod.
- The maximum number of combinations of ports and protocols for a single IP address range (CIDR) is 24 across all of your network policies. Selectors such as `namespaceSelector` resolve to one or more CIDRs. If multiple selectors resolve to a single CIDR or you specify the same direct CIDR multiple times in the same or different network policies, these all count toward this limit.
- For any of your Kubernetes services, the service port must be the same as the container port. If you're using named ports, use the same name in the service spec too.

Admin Network Policies

1. **Admin tier policies (evaluated first):** All Admin tier `ClusterNetworkPolicies` are evaluated before any other policies. Within the Admin tier, policies are processed in priority order (lowest priority number first). The action type determines what happens next.
 - **Deny action (highest precedence):** When an Admin policy with a Deny action matches traffic, that traffic is immediately blocked regardless of any other policies. No further `ClusterNetworkPolicy` or `NetworkPolicy` rules are processed. This ensures that organization-wide security controls cannot be overridden by namespace-level policies.
 - **Allow action:** After Deny rules are evaluated, Admin policies with Allow actions are processed in priority order (lowest priority number first). When an Allow action matches, the traffic is accepted and no further policy evaluation occurs. These policies can grant access across

multiple namespaces based on label selectors, providing centralized control over which workloads can access specific resources.

- **Pass action:** Pass actions in Admin tier policies delegate decision-making to lower tiers. When traffic matches a Pass rule, evaluation skips all remaining Admin tier rules for that traffic and proceeds directly to the NetworkPolicy tier. This allows administrators to explicitly delegate control for certain traffic patterns to application teams. For example, you might use Pass rules to delegate intra-namespace traffic management to namespace administrators while maintaining strict controls over external access.
2. **Network policy tier:** If no Admin tier policy matches with Deny or Allow, or if a Pass action was matched, namespace-scoped NetworkPolicy resources are evaluated next. These policies provide fine-grained control within individual namespaces and are managed by application teams. Namespace-scoped policies can only be more restrictive than Admin policies. They cannot override an Admin policy's Deny decision, but they can further restrict traffic that was allowed or passed by Admin policies.
 3. **Baseline tier Admin policies:** If no Admin or namespace-scoped policies match the traffic, Baseline tier ClusterNetworkPolicies are evaluated. These provide default security postures that can be overridden by namespace-scoped policies, allowing administrators to set organization-wide defaults while giving teams flexibility to customize as needed. Baseline policies are evaluated in priority order (lowest priority number first).
 4. **Default deny (if no policies match):** This deny-by-default behavior ensures that only explicitly permitted connections are allowed, maintaining a strong security posture.

Migration

- If your cluster is currently using a third party solution to manage Kubernetes network policies, you can use those same policies with the Amazon VPC CNI plugin for Kubernetes. However you must remove your existing solution so that it isn't managing the same policies.

Warning

We recommend that after you remove a network policy solution, then you replace all of the nodes that had the network policy solution applied to them. This is because the traffic rules might get left behind by a pod of the solution if it exits suddenly.

Installation

- The network policy feature creates and requires a `PolicyEndpoint` Custom Resource Definition (CRD) called `policyendpoints.networking.k8s.aws.PolicyEndpoint` objects of the Custom Resource are managed by Amazon EKS. You shouldn't modify or delete these resources.
- If you run pods that use the instance role IAM credentials or connect to the EC2 IMDS, be careful to check for network policies that would block access to the EC2 IMDS. You may need to add a network policy to allow access to EC2 IMDS. For more information, see [Instance metadata and user data](#) in the Amazon EC2 User Guide.

Pods that use *IAM roles for service accounts* or *EKS Pod Identity* don't access EC2 IMDS.

- The Amazon VPC CNI plugin for Kubernetes doesn't apply network policies to additional network interfaces for each pod, only the primary interface for each pod (`eth0`). This affects the following architectures:
 - IPv6 pods with the `ENABLE_V4_EGRESS` variable set to `true`. This variable enables the IPv4 egress feature to connect the IPv6 pods to IPv4 endpoints such as those outside the cluster. The IPv4 egress feature works by creating an additional network interface with a local loopback IPv4 address.
 - When using chained network plugins such as Multus. Because these plugins add network interfaces to each pod, network policies aren't applied to the chained network plugins.

Restrict Pod network traffic with Kubernetes network policies

You can use a Kubernetes network policy to restrict network traffic to and from your Pods. For more information, see [Network Policies](#) in the Kubernetes documentation.

You must configure the following in order to use this feature:

1. Set up policy enforcement at Pod startup. You do this in the `aws-node` container of the VPC CNI DaemonSet.
2. Enable the network policy parameter for the add-on.
3. Configure your cluster to use the Kubernetes network policy

Before you begin, review the considerations. For more information, see [the section called "Considerations"](#).

Prerequisites

The following are prerequisites for the feature:

Minimum cluster version

An existing Amazon EKS cluster. To deploy one, see [Get started](#). The cluster must be running one of the Kubernetes versions and platform versions listed in the following table. Note that any Kubernetes and platform versions later than those listed are also supported. You can check your current Kubernetes version by replacing *my-cluster* in the following command with the name of your cluster and then running the modified command:

```
aws eks describe-cluster --name my-cluster --query cluster.version --output text
```

Kubernetes version	Platform version
1.27.4	eks.5
1.26.7	eks.6

Minimum VPC CNI version

To create both standard Kubernetes network policies and admin network policies, you need to run version 1.21 of the VPC CNI plugin. You can see which version that you currently have with the following command.

```
kubectl describe daemonset aws-node --namespace kube-system | grep amazon-k8s-cni: |  
cut -d : -f 3
```

If your version is earlier than 1.21, see [the section called “Update \(EKS add-on\)”](#) to upgrade to version 1.21 or later.

Minimum Linux kernel version

Your nodes must have Linux kernel version 5.10 or later. You can check your kernel version with `uname -r`. If you're using the latest versions of the Amazon EKS optimized Amazon Linux, Amazon EKS optimized accelerated Amazon Linux AMIs, and Bottlerocket AMIs, they already have the required kernel version.

The Amazon EKS optimized accelerated Amazon Linux AMI version v20231116 or later have kernel version 5.10.

Step 1: Set up policy enforcement at Pod startup

The Amazon VPC CNI plugin for Kubernetes configures network policies for pods in parallel with the pod provisioning. Until all of the policies are configured for the new pod, containers in the new pod will start with a *default allow policy*. This is called *standard mode*. A default allow policy means that all ingress and egress traffic is allowed to and from the new pods. For example, the pods will not have any firewall rules enforced (all traffic is allowed) until the new pod is updated with the active policies.

With the `NETWORK_POLICY_ENFORCING_MODE` variable set to `strict`, pods that use the VPC CNI start with a *default deny policy*, then policies are configured. This is called *strict mode*. In strict mode, you must have a network policy for every endpoint that your pods need to access in your cluster. Note that this requirement applies to the CoreDNS pods. The default deny policy isn't configured for pods with Host networking.

You can change the default network policy by setting the environment variable `NETWORK_POLICY_ENFORCING_MODE` to `strict` in the `aws-node` container of the VPC CNI DaemonSet.

```
env:  
  - name: NETWORK_POLICY_ENFORCING_MODE  
    value: "strict"
```

Step 2: Enable the network policy parameter for the add-on

The network policy feature uses port 8162 on the node for metrics by default. Also, the feature uses port 8163 for health probes. If you run another application on the nodes or inside pods that needs to use these ports, the app fails to run. From VPC CNI version v1.14.1 or later, you can change these ports.

Use the following procedure to enable the network policy parameter for the add-on.

Amazon Web Services Management Console

1. Open the [Amazon EKS console](#).
2. In the left navigation pane, select **Clusters**, and then select the name of the cluster that you want to configure the Amazon VPC CNI add-on for.

3. Choose the **Add-ons** tab.
4. Select the box in the top right of the add-on box and then choose **Edit**.
5. On the **Configure Amazon VPC CNI** page:
 - a. Select a `v1.14.0-eksbuild.3` or later version in the **Version** list.
 - b. Expand the **Optional configuration settings**.
 - c. Enter the JSON key `"enableNetworkPolicy":` and value `"true"` in **Configuration values**. The resulting text must be a valid JSON object. If this key and value are the only data in the text box, surround the key and value with curly braces `{ }`.

The following example has network policy feature enabled and metrics and health probes are set to the default port numbers:

```
{
  "enableNetworkPolicy": "true",
  "nodeAgent": {
    "healthProbeBindAddr": "8163",
    "metricsBindAddr": "8162"
  }
}
```

Helm

If you have installed the Amazon VPC CNI plugin for Kubernetes through `helm`, you can update the configuration to change the ports.

1. Run the following command to change the ports. Set the port number in the value for either key `nodeAgent.metricsBindAddr` or key `nodeAgent.healthProbeBindAddr`, respectively.

```
helm upgrade --set nodeAgent.metricsBindAddr=8162 --set
nodeAgent.healthProbeBindAddr=8163 aws-vpc-cni --namespace kube-system eks/aws-vpc-
cni
```

kubectl

1. Open the `aws-node` DaemonSet in your editor.

```
kubectl edit daemonset -n kube-system aws-node
```

2. Replace the port numbers in the following command arguments in the `args`: in the `aws-network-policy-agent` container in the VPC CNI `aws-node` daemonset manifest.

```
- args:
  - --metrics-bind-addr=:8162
  - --health-probe-bind-addr=:8163
```

Step 3: Configure your cluster to use Kubernetes network policies

You can set this for an Amazon EKS add-on or self-managed add-on.

Amazon EKS add-on

Using the Amazon CLI, you can configure the cluster to use Kubernetes network policies by running the following command. Replace `my-cluster` with the name of your cluster and the IAM role ARN with the role that you are using.

```
aws eks update-addon --cluster-name my-cluster --addon-name vpc-cni --addon-version
v1.14.0-eksbuild.3 \
  --service-account-role-arn arn:aws-cn:iam::123456789012:role/AmazonEKSVPCCNIRole \
  --resolve-conflicts PRESERVE --configuration-values '{"enableNetworkPolicy":
"true"}
```

To configure this using the Amazon Management Console, follow the below steps:

1. Open the [Amazon EKS console](#).
2. In the left navigation pane, select **Clusters**, and then select the name of the cluster that you want to configure the Amazon VPC CNI add-on for.
3. Choose the **Add-ons** tab.
4. Select the box in the top right of the add-on box and then choose **Edit**.
5. On the **Configure Amazon VPC CNI** page:
 - a. Select a `v1.14.0-eksbuild.3` or later version in the **Version** list.
 - b. Expand the **Optional configuration settings**.
 - c. Enter the JSON key `"enableNetworkPolicy":` and value `"true"` in **Configuration values**. The resulting text must be a valid JSON object. If this key and value are the only data in the text box, surround the key and value with curly braces `{ }`. The following example shows network policy is enabled:

```
{ "enableNetworkPolicy": "true" }
```

The following screenshot shows an example of this scenario.



EKS > Clusters > > Add-on > vpc-cni > Edit add-on

Configure Amazon VPC CNI

Amazon VPC CNI [Info](#)

Listed by



Category

networking

Status

Active

Version

Select the version for this add-on.

v1.17.1-eksbuild.1

Select IAM role

Select an IAM role to use with this add-on. To create a new role, follow the instructions in the [Amazon EKS User Guide](#).



Optional configuration settings

Add-on configuration schema

Refer to the JSON schema below. The configuration values entered in the code editor will be validated against this schema.

```
{
  "$ref": "#/definitions/VpcCni",
  "$schema": "http://json-schema.org/draft-06/schema#",
  "definitions": {
    "Affinity": {
      "type": [
        "object",
        "null"
      ]
    },
    "EniConfig": {
      "additionalProperties": false,
```

Configuration values [Info](#)

Specify any additional JSON or YAML configurations that should be applied to the add-on.

```
1 { "enableNetworkPolicy": "true" }
```

Self-managed add-on

Helm

If you have installed the Amazon VPC CNI plugin for Kubernetes through `helm`, you can update the configuration to enable network policy.

1. Run the following command to enable network policy.

```
helm upgrade --set enableNetworkPolicy=true aws-vpc-cni --namespace kube-system eks/  
aws-vpc-cni
```

kubectl

1. Open the `amazon-vpc-cni` ConfigMap in your editor.

```
kubectl edit configmap -n kube-system amazon-vpc-cni -o yaml
```

2. Add the following line to the data in the ConfigMap.

```
enable-network-policy-controller: "true"
```

Once you've added the line, your ConfigMap should look like the following example.

```
apiVersion: v1  
kind: ConfigMap  
metadata:  
  name: amazon-vpc-cni  
  namespace: kube-system  
data:  
  enable-network-policy-controller: "true"
```

3. Open the `aws-node` DaemonSet in your editor.

```
kubectl edit daemonset -n kube-system aws-node
```

- a. Replace the `false` with `true` in the command argument `--enable-network-policy=false` in the `args:` in the `aws-network-policy-agent` container in the VPC CNI `aws-node` daemonset manifest.

```
- args:  
  - --enable-network-policy=true
```

Step 4. Next steps

After you complete the configuration, confirm that the `aws-node` pods are running on your cluster.

```
kubectl get pods -n kube-system | grep 'aws-node\|amazon'
```

An example output is as follows.

```
aws-node-gmqp7          2/2      Running   1 (24h ago)  
24h  
aws-node-prnsh         2/2      Running   1 (24h ago)  
24h
```

There are 2 containers in the `aws-node` pods in versions 1.14 and later. In previous versions and if network policy is disabled, there is only a single container in the `aws-node` pods.

You can now deploy Kubernetes network policies to your cluster.

To implement Kubernetes network policies, you can create `NetworkPolicy` or `ClusterNetworkPolicy` objects and deploy them to your cluster. `NetworkPolicy` objects are scoped to a namespace, while `ClusterNetworkPolicy` objects can be scoped to the whole cluster or multiple namespaces. You implement policies to allow or deny traffic between Pods based on label selectors, namespaces, and IP address ranges. For more information about creating `NetworkPolicy` objects, see [Network Policies](#) in the Kubernetes documentation.

Enforcement of Kubernetes `NetworkPolicy` objects is implemented using the Extended Berkeley Packet Filter (eBPF). Relative to `iptables` based implementations, it offers lower latency and performance characteristics, including reduced CPU utilization and avoiding sequential lookups. Additionally, eBPF probes provide access to context rich data that helps debug complex kernel level issues and improve observability. Amazon EKS supports an eBPF-based exporter that leverages the probes to log policy results on each node and export the data to external log collectors to aid in debugging. For more information, see the [eBPF documentation](#).

Disable Kubernetes network policies for Amazon EKS Pod network traffic

Disable Kubernetes network policies to stop restricting Amazon EKS Pod network traffic

1. List all Kubernetes network policies.

```
kubectl get netpol -A
```

2. Delete each Kubernetes network policy. You must delete all network policies before disabling network policies.

```
kubectl delete netpol <policy-name>
```

3. Open the aws-node DaemonSet in your editor.

```
kubectl edit daemonset -n kube-system aws-node
```

4. Replace the `true` with `false` in the command argument `--enable-network-policy=true` in the `args:` in the `aws-network-policy-agent` container in the VPC CNI `aws-node` daemonset manifest.

```
- args:  
  - --enable-network-policy=true
```

Troubleshooting Kubernetes network policies For Amazon EKS

This is the troubleshooting guide for network policy feature of the Amazon VPC CNI.

This guide covers:

- Install information, CRD and RBAC permissions [the section called “New policyendpoints CRD and permissions”](#)
- Logs to examine when diagnosing network policy problems [the section called “Network policy logs”](#)
- Running the eBPF SDK collection of tools to troubleshoot
- Known issues and solutions [the section called “Known issues and solutions”](#)

Note

Note that network policies are only applied to pods that are made by Kubernetes *Deployments*. For more limitations of the network policies in the VPC CNI, see [the section called "Considerations"](#).

You can troubleshoot and investigate network connections that use network policies by reading the [Network policy logs](#) and by running tools from the [eBPF SDK](#).

New policyendpoints CRD and permissions

- CRD: `policyendpoints.networking.k8s.aws`
- Kubernetes API: apiservice called `v1.networking.k8s.io`
- Kubernetes resource: Kind: `NetworkPolicy`
- RBAC: `ClusterRole` called `aws-node` (VPC CNI), `ClusterRole` called `eks:network-policy-controller` (network policy controller in EKS cluster control plane)

For network policy, the VPC CNI creates a new CustomResourceDefinition (CRD) called `policyendpoints.networking.k8s.aws`. The VPC CNI must have permissions to create the CRD and create CustomResources (CR) of this and the other CRD installed by the VPC CNI (`eniconfigs.crd.k8s.amazonaws.com`). Both of the CRDs are available in the [crds.yaml file](#) on GitHub. Specifically, the VPC CNI must have "get", "list", and "watch" verb permissions for `policyendpoints`.

The Kubernetes *Network Policy* is part of the apiservice called `v1.networking.k8s.io`, and this is `apiVersion: networking.k8s.io/v1` in your policy YAML files. The VPC CNI DaemonSet must have permissions to use this part of the Kubernetes API.

The VPC CNI permissions are in a `ClusterRole` called `aws-node`. Note that `ClusterRole` objects aren't grouped in namespaces. The following shows the `aws-node` of a cluster:

```
kubectl get clusterrole aws-node -o yaml
```

```
apiVersion: rbac.authorization.k8s.io/v1
kind: ClusterRole
metadata:
  labels:
```

```
  app.kubernetes.io/instance: aws-vpc-cni
  app.kubernetes.io/managed-by: Helm
  app.kubernetes.io/name: aws-node
  app.kubernetes.io/version: v1.19.4
  helm.sh/chart: aws-vpc-cni-1.19.4
  k8s-app: aws-node
name: aws-node
rules:
- apiGroups:
  - crd.k8s.amazonaws.com
  resources:
  - eniconfigs
  verbs:
  - list
  - watch
  - get
- apiGroups:
  - ""
  resources:
  - namespaces
  verbs:
  - list
  - watch
  - get
- apiGroups:
  - ""
  resources:
  - pods
  verbs:
  - list
  - watch
  - get
- apiGroups:
  - ""
  resources:
  - nodes
  verbs:
  - list
  - watch
  - get
- apiGroups:
  - ""
  - events.k8s.io
  resources:
```

```

- events
verbs:
- create
- patch
- list
- apiGroups:
- networking.k8s.aws
resources:
- policyendpoints
verbs:
- get
- list
- watch
- apiGroups:
- networking.k8s.aws
resources:
- policyendpoints/status
verbs:
- get
- apiGroups:
- vpcresources.k8s.aws
resources:
- cninodes
verbs:
- get
- list
- watch
- patch

```

Also, a new controller runs in the control plane of each EKS cluster. The controller uses the permissions of the ClusterRole called `eks:network-policy-controller`. The following shows the `eks:network-policy-controller` of a cluster:

```
kubectl get clusterrole eks:network-policy-controller -o yaml
```

```

apiVersion: rbac.authorization.k8s.io/v1
kind: ClusterRole
metadata:
  labels:
    app.kubernetes.io/name: amazon-network-policy-controller-k8s
  name: eks:network-policy-controller
rules:

```

```
- apiGroups:
  - ""
  resources:
  - namespaces
  verbs:
  - get
  - list
  - watch
- apiGroups:
  - ""
  resources:
  - pods
  verbs:
  - get
  - list
  - watch
- apiGroups:
  - ""
  resources:
  - services
  verbs:
  - get
  - list
  - watch
- apiGroups:
  - networking.k8s.aws
  resources:
  - policyendpoints
  verbs:
  - create
  - delete
  - get
  - list
  - patch
  - update
  - watch
- apiGroups:
  - networking.k8s.aws
  resources:
  - policyendpoints/finalizers
  verbs:
  - update
- apiGroups:
  - networking.k8s.aws
```

```
resources:
- policyendpoints/status
verbs:
- get
- patch
- update
- apiGroups:
- networking.k8s.io
resources:
- networkpolicies
verbs:
- get
- list
- patch
- update
- watch
```

Network policy logs

Each decision by the VPC CNI whether connections are allowed or denied by a network policies is logged in *flow logs*. The network policy logs on each node include the flow logs for every pod that has a network policy. Network policy logs are stored at `/var/log/aws-routed-eni/network-policy-agent.log`. The following example is from a `network-policy-agent.log` file:

```
{"level":"info","timestamp":"2023-05-30T16:05:32.573Z","logger":"ebpf-client","msg":"Flow Info: ","Src IP":"192.168.87.155","Src Port":38971,"Dest IP":"64.6.160","Dest Port":53,"Proto":"UDP","Verdict":"ACCEPT"}
```

Network policy logs are disabled by default. To enable the network policy logs, follow these steps:

Note

Network policy logs require an additional 1 vCPU for the `aws-network-policy-agent` container in the VPC CNI `aws-node` DaemonSet manifest.

Amazon EKS add-on

Amazon Web Services Management Console

- a. Open the [Amazon EKS console](#).

- b. In the left navigation pane, select **Clusters**, and then select the name of the cluster that you want to configure the Amazon VPC CNI add-on for.
- c. Choose the **Add-ons** tab.
- d. Select the box in the top right of the add-on box and then choose **Edit**.
- e. On the **Configure *Amazon VPC CNI*** page:
 - i. Select a `v1.14.0-eksbuild.3` or later version in the **Version** dropdown list.
 - ii. Expand the **Optional configuration settings**.
 - iii. Enter the top-level JSON key `"nodeAgent"` : and value is an object with a key `"enablePolicyEventLogs"`: and value of `"true"` in **Configuration values**. The resulting text must be a valid JSON object. The following example shows network policy and the network policy logs are enabled, and the network policy logs are sent to CloudWatch Logs:

```
{
  "enableNetworkPolicy": "true",
  "nodeAgent": {
    "enablePolicyEventLogs": "true"
  }
}
```

The following screenshot shows an example of this scenario.



EKS > Clusters > > Add-on > vpc-cni > Edit add-on

Configure Amazon VPC CNI

Amazon VPC CNI [Info](#)

Listed by



Category

networking

Status

Active

Version

Select the version for this add-on.

v1.17.1-eksbuild.1

Select IAM role

Select an IAM role to use with this add-on. To create a new role, follow the instructions in the [Amazon EKS User Guide](#).

[Empty dropdown menu] [Refresh icon]

Optional configuration settings

Add-on configuration schema

Refer to the JSON schema below. The configuration values entered in the code editor will be validated against this schema.

```
{
  "$ref": "#/definitions/VpcCni",
  "$schema": "http://json-schema.org/draft-06/schema#",
  "definitions": {
    "Affinity": {
      "type": [
        "object",
        "null"
      ]
    },
    "EniConfig": {
      "additionalProperties": false,
```

Configuration values [Info](#)

Specify any additional JSON or YAML configurations that should be applied to the add-on.

```
1 {
2   "enableNetworkPolicy": "true",
3   "nodeAgent": {
4     "enablePolicyEventLogs": "true"
5   }
6 }
```

Amazon CLI

- a. Run the following Amazon CLI command. Replace `my-cluster` with the name of your cluster and replace the IAM role ARN with the role that you are using.

```
aws eks update-addon --cluster-name my-cluster --addon-name vpc-cni --addon-  
version v1.14.0-eksbuild.3 \  
  --service-account-role-arn arn:aws-cn:iam::123456789012:role/  
AmazonEKSVPCCNIRole \  
  --resolve-conflicts PRESERVE --configuration-values '{"nodeAgent":  
{"enablePolicyEventLogs": "true"}}'
```

Self-managed add-on

Helm

If you have installed the Amazon VPC CNI plugin for Kubernetes through `helm`, you can update the configuration to write the network policy logs.

- a. Run the following command to enable network policy.

```
helm upgrade --set nodeAgent.enablePolicyEventLogs=true aws-vpc-cni --namespace  
kube-system eks/aws-vpc-cni
```

kubectl

If you have installed the Amazon VPC CNI plugin for Kubernetes through `kubectl`, you can update the configuration to write the network policy logs.

- a. Open the `aws-node` DaemonSet in your editor.

```
kubectl edit daemonset -n kube-system aws-node
```

- b. Replace the `false` with `true` in the command argument `--enable-policy-event-logs=false` in the `args:` in the `aws-network-policy-agent` container in the VPC CNI `aws-node` DaemonSet manifest.

```
- args:  
  - --enable-policy-event-logs=true
```

Send network policy logs to Amazon CloudWatch Logs

You can monitor the network policy logs using services such as Amazon CloudWatch Logs. You can use the following methods to send the network policy logs to CloudWatch Logs.

For EKS clusters, the policy logs will be located under `/aws/eks/cluster-name/cluster/` and for self-managed K8S clusters, the logs will be placed under `/aws/k8s-cluster/cluster/`.

Send network policy logs with Amazon VPC CNI plugin for Kubernetes

If you enable network policy, a second container is added to the `aws-node` pods for a *node agent*. This node agent can send the network policy logs to CloudWatch Logs.

Note

Only the network policy logs are sent by the node agent. Other logs made by the VPC CNI aren't included.

Prerequisites

- Add the following permissions as a stanza or separate policy to the IAM role that you are using for the VPC CNI.

```
{
  "Version": "2012-10-17",
  "Statement": [
    {
      "Sid": "VisualEditor0",
      "Effect": "Allow",
      "Action": [
        "logs:DescribeLogGroups",
        "logs:CreateLogGroup",
        "logs:CreateLogStream",
        "logs:PutLogEvents"
      ],
      "Resource": "*"
    }
  ]
}
```

Amazon EKS add-on

Amazon Web Services Management Console

- a. Open the [Amazon EKS console](#).
- b. In the left navigation pane, select **Clusters**, and then select the name of the cluster that you want to configure the Amazon VPC CNI add-on for.
- c. Choose the **Add-ons** tab.
- d. Select the box in the top right of the add-on box and then choose **Edit**.
- e. On the **Configure *Amazon VPC CNI*** page:
 - i. Select a `v1.14.0-eksbuild.3` or later version in the **Version** dropdown list.
 - ii. Expand the **Optional configuration settings**.
 - iii. Enter the top-level JSON key `"nodeAgent"` : and value is an object with a key `"enableCloudWatchLogs"` : and value of `"true"` in **Configuration values**. The resulting text must be a valid JSON object. The following example shows network policy and the network policy logs are enabled, and the logs are sent to CloudWatch Logs:

```
{
  "enableNetworkPolicy": "true",
  "nodeAgent": {
    "enablePolicyEventLogs": "true",
    "enableCloudWatchLogs": "true",
  }
}
```

The following screenshot shows an example of this scenario.



EKS > Clusters > Add-on > vpc-cni > Edit add-on

Configure Amazon VPC CNI

Amazon VPC CNI [Info](#)

Listed by



Category

networking

Status

Active

Version

Select the version for this add-on.

v1.17.1-eksbuild.1

Select IAM role

Select an IAM role to use with this add-on. To create a new role, follow the instructions in the [Amazon EKS User Guide](#).

[Empty dropdown menu] [Refresh icon]

Optional configuration settings

Add-on configuration schema

Refer to the JSON schema below. The configuration values entered in the code editor will be validated against this schema.

```
{
  "$ref": "#/definitions/VpcCni",
  "$schema": "http://json-schema.org/draft-06/schema#",
  "definitions": {
    "Affinity": {
      "type": [
        "object",
        "null"
      ]
    },
    "EniConfig": {
      "additionalProperties": false,
```

Configuration values [Info](#)

Specify any additional JSON or YAML configurations that should be applied to the add-on.

```
1 {
2   "enableNetworkPolicy": "true",
3   "nodeAgent": {
4     "enablePolicyEventLogs": "true",
5     "enableCloudWatchLogs": "true"
6   }
7 }
```

Amazon CLI

- a. Run the following Amazon CLI command. Replace `my-cluster` with the name of your cluster and replace the IAM role ARN with the role that you are using.

```
aws eks update-addon --cluster-name my-cluster --addon-name vpc-cni --addon-  
version v1.14.0-eksbuild.3 \  
  --service-account-role-arn arn:aws-cn:iam::123456789012:role/  
AmazonEKSVPCCNIRole \  
  --resolve-conflicts PRESERVE --configuration-values '{"nodeAgent":  
{"enablePolicyEventLogs": "true", "enableCloudWatchLogs": "true"}}'
```

Self-managed add-on

Helm

If you have installed the Amazon VPC CNI plugin for Kubernetes through `helm`, you can update the configuration to send network policy logs to CloudWatch Logs.

- a. Run the following command to enable network policy logs and send them to CloudWatch Logs.

```
helm upgrade --set nodeAgent.enablePolicyEventLogs=true --set  
  nodeAgent.enableCloudWatchLogs=true aws-vpc-cni --namespace kube-system eks/aws-  
vpc-cni
```

kubectl

- a. Open the `aws-node` DaemonSet in your editor.

```
kubectl edit daemonset -n kube-system aws-node
```

- b. Replace the `false` with `true` in two command arguments `--enable-policy-event-logs=false` and `--enable-cloudwatch-logs=false` in the `args:` in the `aws-network-policy-agent` container in the VPC CNI `aws-node` DaemonSet manifest.

```
- args:  
  - --enable-policy-event-logs=true  
  - --enable-cloudwatch-logs=true
```

Send network policy logs with a Fluent Bit DaemonSet

If you are using Fluent Bit in a DaemonSet to send logs from your nodes, you can add configuration to include the network policy logs from network policies. You can use the following example configuration:

```
[INPUT]
  Name          tail
  Tag           eksnp.*
  Path          /var/log/aws-routed-eni/network-policy-agent*.log
  Parser        json
  DB            /var/log/aws-routed-eni/flb_npagent.db
  Mem_Buf_Limit 5MB
  Skip_Long_Lines On
  Refresh_Interval 10
```

Included eBPF SDK

The Amazon VPC CNI plugin for Kubernetes installs eBPF SDK collection of tools on the nodes. You can use the eBPF SDK tools to identify issues with network policies. For example, the following command lists the programs that are running on the node.

```
sudo /opt/cni/bin/aws-eks-na-cli ebpf progs
```

To run this command, you can use any method to connect to the node.

Known issues and solutions

The following sections describe known issues with the Amazon VPC CNI network policy feature and their solutions.

Network policy logs generated despite enable-policy-event-logs set to false

Issue: EKS VPC CNI is generating network policy logs even when the enable-policy-event-logs setting is set to false.

Solution: The enable-policy-event-logs setting only disables the policy "decision" logs, but it won't disable all Network Policy agent logging. This behavior is documented in the [aws-network-policy-agent README](#) on GitHub. To completely disable logging, you might need to adjust other logging configurations.

Network policy map cleanup issues

Issue: Problems with network `policyendpoint` still existing and not being cleaned up after pods are deleted.

Solution: This issue was caused by a problem with the VPC CNI add-on version 1.19.3-eksbuild.1. Update to a newer version of the VPC CNI add-on to resolve this issue.

Network policies aren't applied

Issue: Network policy feature is enabled in the Amazon VPC CNI plugin, but network policies are not being applied correctly.

If you make a network policy kind: `NetworkPolicy` and it doesn't effect the pod, check that the `policyendpoint` object was created in the same namespace as the pod. If there aren't `policyendpoint` objects in the namespaces, the network policy controller (part of the EKS cluster) was unable to create network policy rules for the network policy agent (part of the VPC CNI) to apply.

Solution: The solution is to fix the permissions of the VPC CNI (`ClusterRole : aws-node`) and the network policy controller (`ClusterRole : eks:network-policy-controller`) and to allow these actions in any policy enforcement tool such as Kyverno. Ensure that Kyverno policies are not blocking the creation of `policyendpoint` objects. See previous section for the permissions necessary permissions in [the section called "New policyendpoints CRD and permissions"](#).

Pods don't return to default deny state after policy deletion in strict mode

Issue: When network policies are enabled in strict mode, pods start with a default deny policy. After policies are applied, traffic is allowed to the specified endpoints. However, when policies are deleted, the pod doesn't return to the default deny state and instead goes to a default allow state.

Solution: This issue was fixed in the VPC CNI release 1.19.3, which included the network policy agent 1.2.0 release. After the fix, with strict mode enabled, once policies are removed, the pod will fall back to the default deny state as expected.

Security Groups for Pods startup latency

Issue: When using the Security Groups for Pods feature in EKS, there is increased pod startup latency.

Solution: The latency is due to rate limiting in the resource controller from API throttling on the `CreateNetworkInterface` API, which the VPC resource controller uses to create branch ENIs for

the pods. Check your account's API limits for this operation and consider requesting a limit increase if needed.

FailedScheduling due to insufficient vpc.amazonaws.com/pod-eni

Issue: Pods fail to schedule with the error: FailedScheduling 2m53s (x28 over 137m) default-scheduler 0/5 nodes are available: 5 Insufficient vpc.amazonaws.com/pod-eni. preemption: 0/5 nodes are available: 5 No preemption victims found for incoming pod.

Solution: As with the previous issue, assigning Security Groups to pods increases pod scheduling latency and it can increase beyond the CNI threshold for time to add each ENI, causing failures to start pods. This is expected behavior when using Security Groups for Pods. Consider the scheduling implications when designing your workload architecture.

IPAM connectivity issues and segmentation faults

Issue: Multiple errors occur including IPAM connectivity issues, throttling requests, and segmentation faults:

- Checking for IPAM connectivity ...
- Throttling request took 1.047064274s
- Retrying waiting for IPAM-D
- panic: runtime error: invalid memory address or nil pointer dereference

Solution: This issue occurs if you install `systemd-udev` on AL2023, as the file is re-written with a breaking policy. This can happen when updating to a different releasever that has an updated package or manually updating the package itself. Avoid installing or updating `systemd-udev` on AL2023 nodes.

Failed to find device by name error

Issue: Error message:

```
{"level": "error", "ts": "2025-02-05T20:27:18.669Z", "caller": "ebpf/bpf_client.go:578", "msg": "failed to find device by name eni9ea69618bf0: %!w(netlink.LinkNotFoundError={0xc000115310})"}
```

Solution: This issue has been identified and fixed in the latest versions of the Amazon VPC CNI network policy agent (v1.2.0). Update to the latest version of the VPC CNI to resolve this issue.

CVE vulnerabilities in Multus CNI image

Issue: Enhanced EKS ImageScan CVE Report identifies vulnerabilities in the Multus CNI image version v4.1.4-eksbuild.2_thick.

Solution: Update to the new version of the Multus CNI image and the new Network Policy Controller image, which have no vulnerabilities. The scanner can be updated to address the vulnerabilities found in the previous version.

Flow Info DENY verdicts in logs

Issue: Network policy logs show DENY verdicts:

```
{"level":"info","ts":"2024-11-25T13:34:24.808Z","logger":"ebpf-client","caller":"events/events.go:193","msg":"Flow Info: ","Src IP":"","Src Port":9096,"Dest IP":"","Dest Port":56830,"Proto":"TCP","Verdict":"DENY"}
```

Solution: This issue has been resolved in the new version of the Network Policy Controller. Update to the latest EKS platform version to resolve logging issues.

Pod-to-pod communication issues after migrating from Calico

Issue: After upgrading an EKS cluster to version 1.30 and switching from Calico to Amazon VPC CNI for network policy, pod-to-pod communication fails when network policies are applied. Communication is restored when network policies are deleted.

Solution: The network policy agent in the VPC CNI can't have as many ports specified as Calico does. Instead, use port ranges in the network policies. The maximum number of unique combinations of ports for each protocol in each `ingress:` or `egress:` selector in a network policy is 24. Use port ranges to reduce the number of unique ports and avoid this limitation.

Network policy agent doesn't support standalone pods

Issue: Network policies applied to standalone pods may have inconsistent behavior.

Solution: The Network Policy agent currently only supports pods that are deployed as part of a deployment/replicaset. If network policies are applied to standalone pods, there might be some inconsistencies in the behavior. This is documented at the top of this page, in the [the section called "Considerations"](#), and in the [aws-network-policy-agent GitHub issue #327](#) on GitHub. Deploy pods as part of a deployment or replicaset for consistent network policy behavior.

Stars demo of network policy for Amazon EKS

This demo creates a front-end, back-end, and client service on your Amazon EKS cluster. The demo also creates a management graphical user interface that shows the available ingress and egress paths between each service. We recommend that you complete the demo on a cluster that you don't run production workloads on.

Before you create any network policies, all services can communicate bidirectionally. After you apply the network policies, you can see that the client can only communicate with the front-end service, and the back-end only accepts traffic from the front-end.

1. Apply the front-end, back-end, client, and management user interface services:

```
kubectl apply -f https://raw.githubusercontent.com/aws-samples/eks-workshop/2f9d29ed3f82ed6b083649e975a0e574fb8a4058/content/beginner/120_network-policies/calico/stars_policy_demo/create_resources.files/namespace.yaml
kubectl apply -f https://raw.githubusercontent.com/aws-samples/eks-workshop/2f9d29ed3f82ed6b083649e975a0e574fb8a4058/content/beginner/120_network-policies/calico/stars_policy_demo/create_resources.files/management-ui.yaml
kubectl apply -f https://raw.githubusercontent.com/aws-samples/eks-workshop/2f9d29ed3f82ed6b083649e975a0e574fb8a4058/content/beginner/120_network-policies/calico/stars_policy_demo/create_resources.files/backend.yaml
kubectl apply -f https://raw.githubusercontent.com/aws-samples/eks-workshop/2f9d29ed3f82ed6b083649e975a0e574fb8a4058/content/beginner/120_network-policies/calico/stars_policy_demo/create_resources.files/frontend.yaml
kubectl apply -f https://raw.githubusercontent.com/aws-samples/eks-workshop/2f9d29ed3f82ed6b083649e975a0e574fb8a4058/content/beginner/120_network-policies/calico/stars_policy_demo/create_resources.files/client.yaml
```

2. View all Pods on the cluster.

```
kubectl get pods -A
```

An example output is as follows.

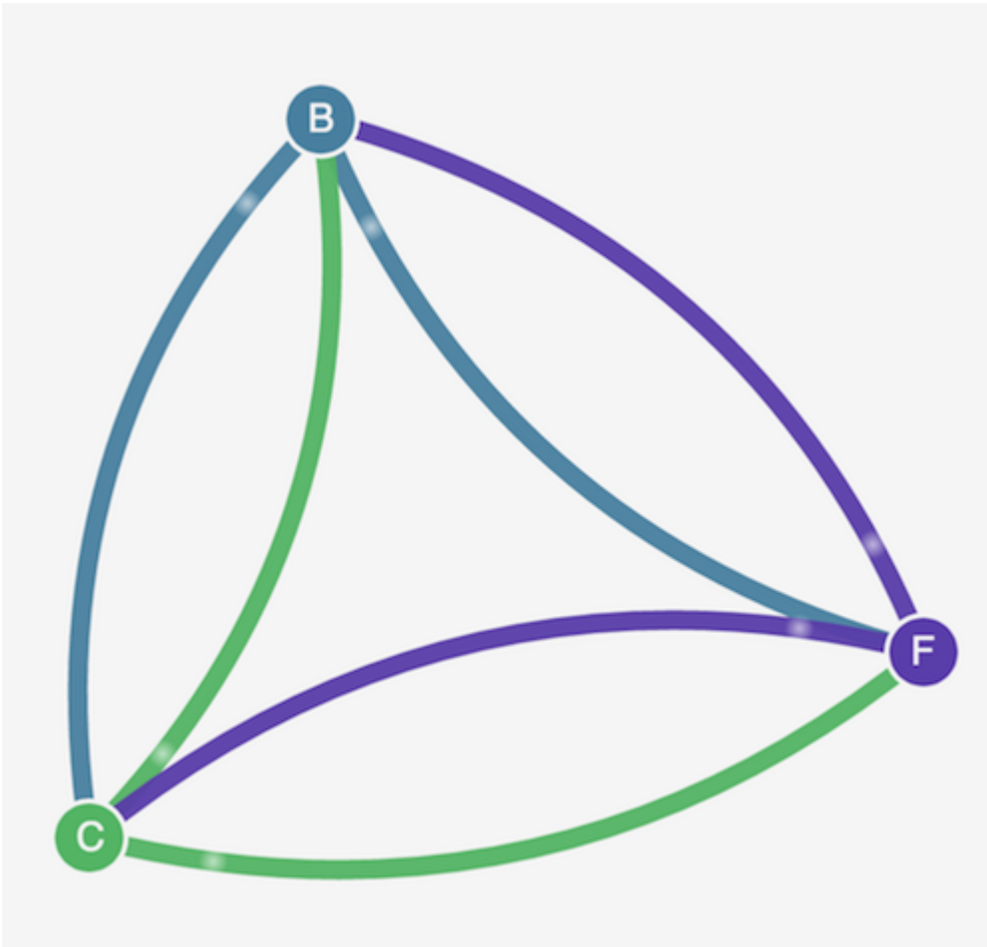
In your output, you should see pods in the namespaces shown in the following output. The **NAMES** of your pods and the number of pods in the READY column are different than those in the following output. Don't continue until you see pods with similar names and they all have Running in the STATUS column.

NAMESPACE	NAME	READY	STATUS
client	client-xlffc	1/1	Running
management-ui	management-ui-qrb2g	1/1	Running
stars	backend-sz87q	1/1	Running
stars	frontend-cscnf	1/1	Running

- To connect to the management user interface, connect to the EXTERNAL-IP of the service running on your cluster:

```
kubectl get service/management-ui -n management-ui
```

- Open the a browser to the location from the previous step. You should see the management user interface. The **C** node is the client service, the **F** node is the front-end service, and the **B** node is the back-end service. Each node has full communication access to all other nodes, as indicated by the bold, colored lines.



5. Apply the following network policy in both the `stars` and `client` namespaces to isolate the services from each other:

```
kind: NetworkPolicy
apiVersion: networking.k8s.io/v1
metadata:
  name: default-deny
spec:
  podSelector:
    matchLabels: {}
```

You can use the following commands to apply the policy to both namespaces:

```
kubectl apply -n stars -f https://raw.githubusercontent.com/aws-samples/eks-workshop/2f9d29ed3f82ed6b083649e975a0e574fb8a4058/content/beginner/120_network-policies/calico/stars_policy_demo/apply_network_policies.files/default-deny.yaml
```

```
kubectl apply -n client -f https://raw.githubusercontent.com/aws-samples/eks-workshop/2f9d29ed3f82ed6b083649e975a0e574fb8a4058/content/beginner/120_network-policies/calico/stars_policy_demo/apply_network_policies.files/default-deny.yaml
```

6. Refresh your browser. You see that the management user interface can no longer reach any of the nodes, so they don't show up in the user interface.
7. Apply the following different network policies to allow the management user interface to access the services. Apply this policy to allow the UI:

```
kind: NetworkPolicy
apiVersion: networking.k8s.io/v1
metadata:
  namespace: stars
  name: allow-ui
spec:
  podSelector:
    matchLabels: {}
  ingress:
    - from:
      - namespaceSelector:
          matchLabels:
            role: management-ui
```

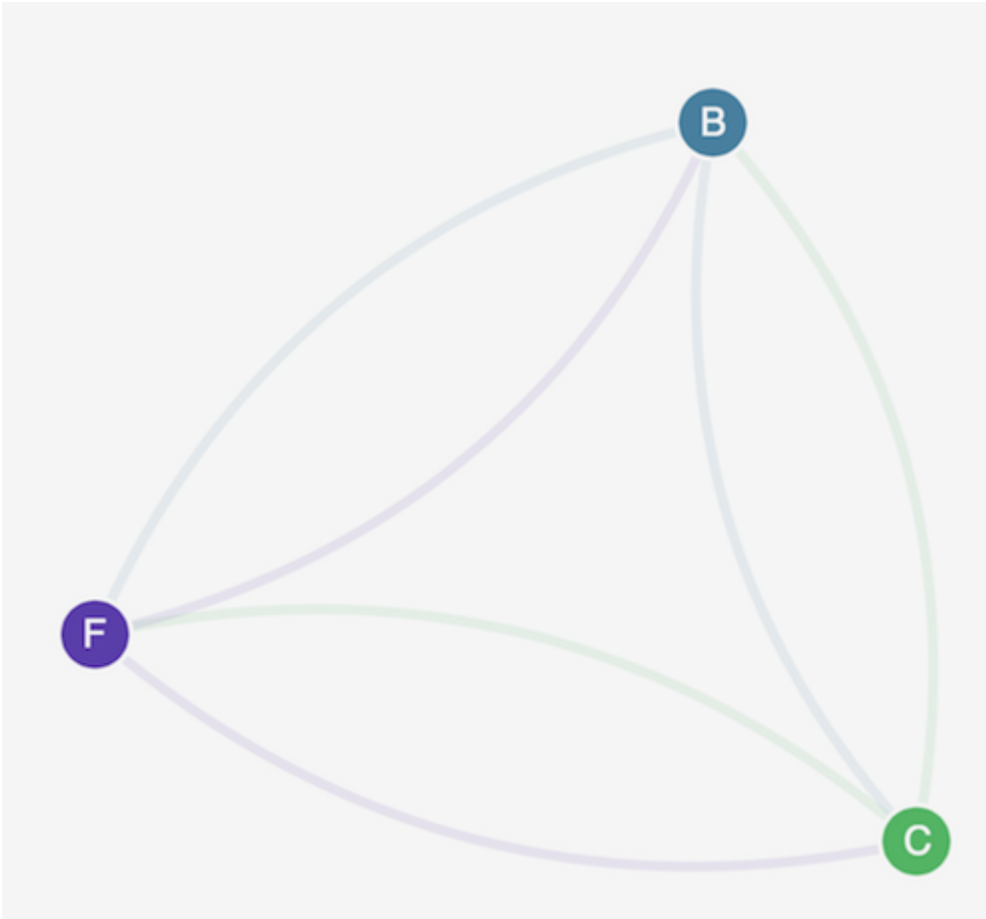
Apply this policy to allow the client:

```
kind: NetworkPolicy
apiVersion: networking.k8s.io/v1
metadata:
  namespace: client
  name: allow-ui
spec:
  podSelector:
    matchLabels: {}
  ingress:
    - from:
      - namespaceSelector:
          matchLabels:
            role: management-ui
```

You can use the following commands to apply both policies:

```
kubectl apply -f https://raw.githubusercontent.com/aws-samples/eks-workshop/2f9d29ed3f82ed6b083649e975a0e574fb8a4058/content/beginner/120_network-policies/calico/stars_policy_demo/apply_network_policies.files/allow-ui.yaml
kubectl apply -f https://raw.githubusercontent.com/aws-samples/eks-workshop/2f9d29ed3f82ed6b083649e975a0e574fb8a4058/content/beginner/120_network-policies/calico/stars_policy_demo/apply_network_policies.files/allow-ui-client.yaml
```

8. Refresh your browser. You see that the management user interface can reach the nodes again, but the nodes cannot communicate with each other.



9. Apply the following network policy to allow traffic from the front-end service to the back-end service:

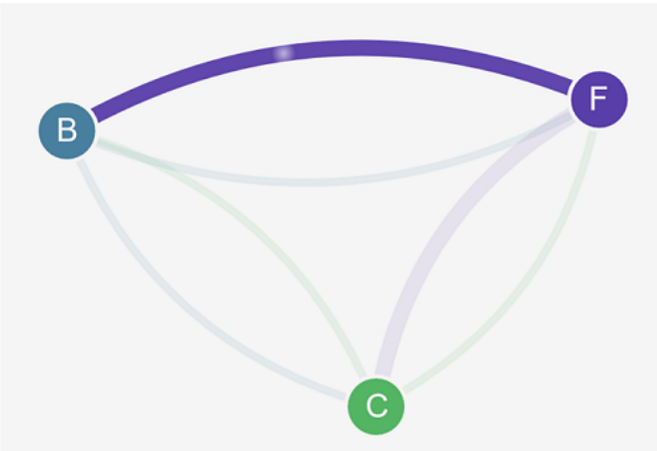
```
kind: NetworkPolicy
apiVersion: networking.k8s.io/v1
metadata:
  namespace: stars
  name: backend-policy
spec:
```

```

podSelector:
  matchLabels:
    role: backend
ingress:
  - from:
    - podSelector:
      matchLabels:
        role: frontend
  ports:
    - protocol: TCP
      port: 6379

```

10 Refresh your browser. You see that the front-end can communicate with the back-end.



11 Apply the following network policy to allow traffic from the client to the front-end service:

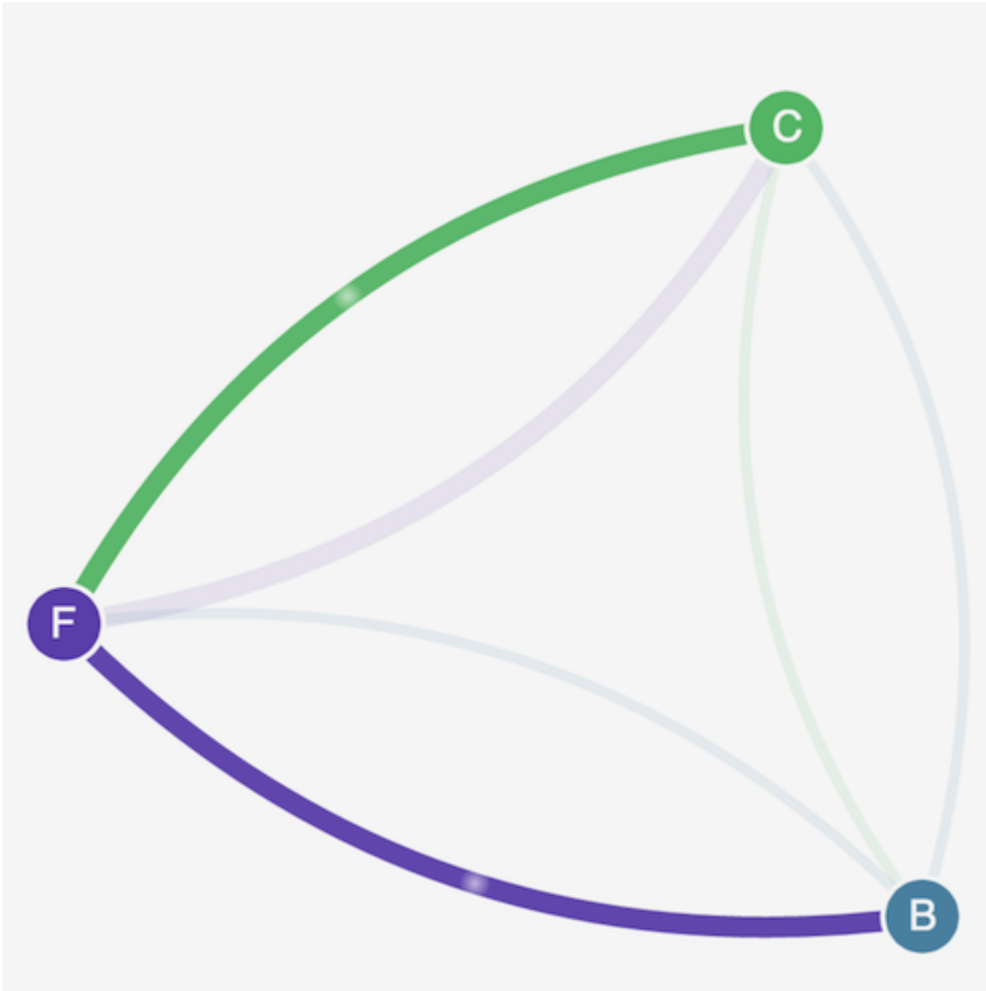
```

kind: NetworkPolicy
apiVersion: networking.k8s.io/v1
metadata:
  namespace: stars
  name: frontend-policy
spec:
  podSelector:
    matchLabels:
      role: frontend
  ingress:
    - from:
      - namespaceSelector:
          matchLabels:
            role: client
  ports:
    - protocol: TCP

```

```
port: 80
```

12 Refresh your browser. You see that the client can communicate to the front-end service. The front-end service can still communicate to the back-end service.



13 (Optional) When you are done with the demo, you can delete its resources.

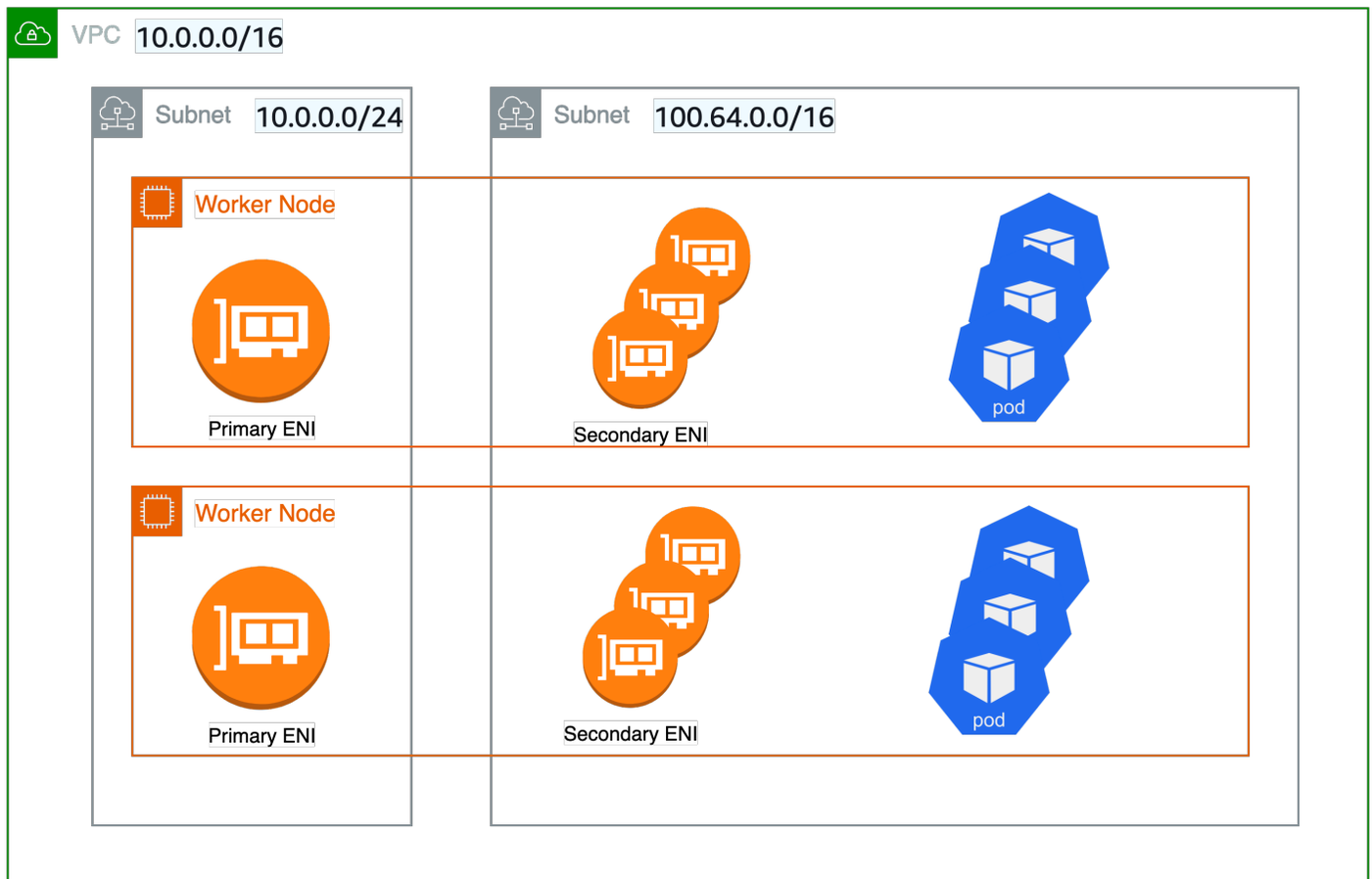
```
kubectl delete -f https://raw.githubusercontent.com/aws-samples/eks-workshop/2f9d29ed3f82ed6b083649e975a0e574fb8a4058/content/beginner/120_network-policies/calico/stars_policy_demo/create_resources.files/client.yaml
kubectl delete -f https://raw.githubusercontent.com/aws-samples/eks-workshop/2f9d29ed3f82ed6b083649e975a0e574fb8a4058/content/beginner/120_network-policies/calico/stars_policy_demo/create_resources.files/frontend.yaml
kubectl delete -f https://raw.githubusercontent.com/aws-samples/eks-workshop/2f9d29ed3f82ed6b083649e975a0e574fb8a4058/content/beginner/120_network-policies/calico/stars_policy_demo/create_resources.files/backend.yaml
```

```
kubectl delete -f https://raw.githubusercontent.com/aws-samples/eks-workshop/2f9d29ed3f82ed6b083649e975a0e574fb8a4058/content/beginner/120_network-policies/calico/stars_policy_demo/create_resources.files/management-ui.yaml
kubectl delete -f https://raw.githubusercontent.com/aws-samples/eks-workshop/2f9d29ed3f82ed6b083649e975a0e574fb8a4058/content/beginner/120_network-policies/calico/stars_policy_demo/create_resources.files/namespace.yaml
```

Even after deleting the resources, there can still be network policy endpoints on the nodes that might interfere in unexpected ways with networking in your cluster. The only sure way to remove these rules is to reboot the nodes or terminate all of the nodes and recycle them. To terminate all nodes, either set the Auto Scaling Group desired count to 0, then back up to the desired number, or just terminate the nodes.

Deploy Pods in alternate subnets with custom networking

Applies to: Linux IPv4 Fargate nodes, Linux nodes with Amazon EC2 instances



By default, when the Amazon VPC CNI plugin for Kubernetes creates secondary [elastic network interfaces](#) (network interfaces) for your Amazon EC2 node, it creates them in the same subnet as the node's primary network interface. It also associates the same security groups to the secondary network interface that are associated to the primary network interface. For one or more of the following reasons, you might want the plugin to create secondary network interfaces in a different subnet or want to associate different security groups to the secondary network interfaces, or both:

- There's a limited number of IPv4 addresses that are available in the subnet that the primary network interface is in. This might limit the number of Pods that you can create in the subnet. By using a different subnet for secondary network interfaces, you can increase the number of available IPv4 addresses available for Pods.
- For security reasons, your Pods might need to use a different subnet or security groups than the node's primary network interface.
- The nodes are configured in public subnets, and you want to place the Pods in private subnets. The route table associated to a public subnet includes a route to an internet gateway. The route table associated to a private subnet doesn't include a route to an internet gateway.

Tip

You can also add a new or existing subnet directly to your Amazon EKS Cluster, without using custom networking. For more information, see [the section called "Add an existing VPC Subnet to an Amazon EKS cluster from the management console"](#).

Considerations

The following are considerations for using the feature.

- With custom networking enabled, no IP addresses assigned to the primary network interface are assigned to Pods. Only IP addresses from secondary network interfaces are assigned to Pods.
- If your cluster uses the IPv6 family, you can't use custom networking.
- If you plan to use custom networking only to help alleviate IPv4 address exhaustion, you can create a cluster using the IPv6 family instead. For more information, see [the section called "IPv6"](#).

- Even though Pods deployed to subnets specified for secondary network interfaces can use different subnet and security groups than the node's primary network interface, the subnets and security groups must be in the same VPC as the node.
- For Fargate, subnets are controlled through the Fargate profile. For more information, see [the section called "Define profiles"](#).

Customize the secondary network interface in Amazon EKS nodes

Complete the following before you start the tutorial:

- Review the considerations
- Familiarity with how the Amazon VPC CNI plugin for Kubernetes creates secondary network interfaces and assigns IP addresses to Pods. For more information, see [ENI Allocation](#) on GitHub.
- Version 2.12.3 or later or version 1.27.160 or later of the Amazon Command Line Interface (Amazon CLI) installed and configured on your device or Amazon CloudShell. To check your current version, use `aws --version | cut -d / -f2 | cut -d ' ' -f1`. Package managers such yum, apt-get, or Homebrew for macOS are often several versions behind the latest version of the Amazon CLI. To install the latest version, see [Installing](#) and [Quick configuration with aws configure](#) in the *Amazon Command Line Interface User Guide*. The Amazon CLI version that is installed in Amazon CloudShell might also be several versions behind the latest version. To update it, see [Installing Amazon CLI to your home directory](#) in the *Amazon CloudShell User Guide*.
- The `kubectl` command line tool is installed on your device or Amazon CloudShell. To install or upgrade `kubectl`, see [the section called "Set up kubectl and eksctl"](#).
- We recommend that you complete the steps in this topic in a Bash shell. If you aren't using a Bash shell, some script commands such as line continuation characters and the way variables are set and used require adjustment for your shell. Additionally, the quoting and escaping rules for your shell might be different. For more information, see [Using quotation marks with strings in the Amazon CLI](#) in the *Amazon Command Line Interface User Guide*.

For this tutorial, we recommend using the example values, except where it's noted to replace them. You can replace any example value when completing the steps for a production cluster. We recommend completing all steps in the same terminal. This is because variables are set and used throughout the steps and won't exist in different terminals.

The commands in this topic are formatted using the conventions listed in [Using the Amazon CLI examples](#). If you're running commands from the command line against resources that are in a different Amazon Region than the default Amazon Region defined in the Amazon CLI [profile](#) that you're using, then you need to add `--region us-west-2` to the commands, replacing `us-west-2` with your Amazon region.

When you want to deploy custom networking to your production cluster, skip to [the section called "Step 2: Configure your VPC"](#).

Step 1: Create a test VPC and cluster

The following procedures help you create a test VPC and cluster and configure custom networking for that cluster. We don't recommend using the test cluster for production workloads because several unrelated features that you might use on your production cluster aren't covered in this topic. For more information, see [the section called "Create a cluster"](#).

1. Run the following command to define the `account_id` variable.

```
account_id=$(aws sts get-caller-identity --query Account --output text)
```

2. Create a VPC.

a. If you are deploying to a test system, create a VPC using an Amazon EKS Amazon CloudFormation template.

```
aws cloudformation create-stack --stack-name my-eks-custom-networking-vpc \  
  --template-url https://s3.us-west-2.amazonaws.com/amazon-eks/  
cloudformation/2020-10-29/amazon-eks-vpc-private-subnets.yaml \  
  --parameters ParameterKey=VpcBlock,ParameterValue=192.168.0.0/24 \  
  ParameterKey=PrivateSubnet01Block,ParameterValue=192.168.0.64/27 \  
  ParameterKey=PrivateSubnet02Block,ParameterValue=192.168.0.96/27 \  
  ParameterKey=PublicSubnet01Block,ParameterValue=192.168.0.0/27 \  
  ParameterKey=PublicSubnet02Block,ParameterValue=192.168.0.32/27
```

b. The Amazon CloudFormation stack takes a few minutes to create. To check on the stack's deployment status, run the following command.

```
aws cloudformation describe-stacks --stack-name my-eks-custom-networking-vpc --  
query Stacks\[ \].StackStatus --output text
```

Don't continue to the next step until the output of the command is `CREATE_COMPLETE`.

- c. Define variables with the values of the private subnet IDs created by the template.

```
subnet_id_1=$(aws cloudformation describe-stack-resources --stack-name my-eks-
custom-networking-vpc \
  --query "StackResources[?
LogicalResourceId=='PrivateSubnet01'].PhysicalResourceId" --output text)
subnet_id_2=$(aws cloudformation describe-stack-resources --stack-name my-eks-
custom-networking-vpc \
  --query "StackResources[?
LogicalResourceId=='PrivateSubnet02'].PhysicalResourceId" --output text)
```

- d. Define variables with the Availability Zones of the subnets retrieved in the previous step.

```
az_1=$(aws ec2 describe-subnets --subnet-ids $subnet_id_1 --query
'Subnets[*].AvailabilityZone' --output text)
az_2=$(aws ec2 describe-subnets --subnet-ids $subnet_id_2 --query
'Subnets[*].AvailabilityZone' --output text)
```

3. Create a cluster IAM role.

- a. Run the following command to create an IAM trust policy JSON file.

```
{
  "Version": "2012-10-17",
  "Statement": [
    {
      "Effect": "Allow",
      "Principal": {
        "Service": "eks.amazonaws.com"
      },
      "Action": "sts:AssumeRole"
    }
  ]
}
```

- b. Create the Amazon EKS cluster IAM role. If necessary, preface `eks-cluster-role-trust-policy.json` with the path on your computer that you wrote the file to in the previous step. The command associates the trust policy that you created in the previous step to the role. To create an IAM role, the [IAM principal](#) that is creating the role must be assigned the `iam:CreateRole` action (permission).

```
aws iam create-role --role-name myCustomNetworkingAmazonEKSClusterRole --assume-  
role-policy-document file://"eks-cluster-role-trust-policy.json"
```

- c. Attach the Amazon EKS managed policy named [AmazonEKSClusterPolicy](#) to the role. To attach an IAM policy to an [IAM principal](#), the principal that is attaching the policy must be assigned one of the following IAM actions (permissions): `iam:AttachUserPolicy` or `iam:AttachRolePolicy`.

```
aws iam attach-role-policy --policy-arn arn:aws-cn:iam::aws:policy/  
AmazonEKSClusterPolicy --role-name myCustomNetworkingAmazonEKSClusterRole
```

4. Create an Amazon EKS cluster and configure your device to communicate with it.

- a. Create a cluster.

```
aws eks create-cluster --name my-custom-networking-cluster \  
  --role-arn arn:aws-cn:iam::${account_id}:role/  
myCustomNetworkingAmazonEKSClusterRole \  
  --resources-vpc-config subnetIds="$subnet_id_1","$subnet_id_2"
```

 **Note**

You might receive an error that one of the Availability Zones in your request doesn't have sufficient capacity to create an Amazon EKS cluster. If this happens, the error output contains the Availability Zones that can support a new cluster. Retry creating your cluster with at least two subnets that are located in the supported Availability Zones for your account. For more information, see [the section called "Insufficient capacity"](#).

- b. The cluster takes several minutes to create. To check on the cluster's deployment status, run the following command.

```
aws eks describe-cluster --name my-custom-networking-cluster --query  
cluster.status
```

Don't continue to the next step until the output of the command is "ACTIVE".

- c. Configure `kubectl` to communicate with your cluster.

```
aws eks update-kubeconfig --name my-custom-networking-cluster
```

Step 2: Configure your VPC

This tutorial requires the VPC created in [the section called “Step 1: Create a test VPC and cluster”](#). For a production cluster, adjust the steps accordingly for your VPC by replacing all of the example values with your own.

1. Confirm that your currently-installed Amazon VPC CNI plugin for Kubernetes is the latest version. To determine the latest version for the Amazon EKS add-on type and update your version to it, see [the section called “Update an add-on”](#). To determine the latest version for the self-managed add-on type and update your version to it, see [the section called “Amazon VPC CNI”](#).
2. Retrieve the ID of your cluster VPC and store it in a variable for use in later steps.

```
vpc_id=$(aws eks describe-cluster --name my-custom-networking-cluster --query
"cluster.resourcesVpcConfig.vpcId" --output text)
```

3. Associate an additional Classless Inter-Domain Routing (CIDR) block with your cluster’s VPC. The CIDR block can’t overlap with any existing associated CIDR blocks.
 - a. View the current CIDR blocks associated to your VPC.

```
aws ec2 describe-vpcs --vpc-ids $vpc_id \
  --query 'Vpcs[*].CidrBlockAssociationSet[*].{CIDRBlock: CidrBlock, State:
  CidrBlockState.State}' --out table
```

An example output is as follows.

```
-----
|          DescribeVpcs          |
+-----+-----+
|  CIDRBlock  |  State  |
+-----+-----+
| 192.168.0.0/24 | associated |
+-----+-----+
```

- b. Associate an additional CIDR block to your VPC. Replace the CIDR block value in the following command. For more information, see [Associate additional IPv4 CIDR blocks with your VPC](#) in the Amazon VPC User Guide.

```
aws ec2 associate-vpc-cidr-block --vpc-id $vpc_id --cidr-block 192.168.1.0/24
```

- c. Confirm that the new block is associated.

```
aws ec2 describe-vpcs --vpc-ids $vpc_id --query
'Vpcs[*].CidrBlockAssociationSet[*].{CIDRBlock: CidrBlock, State:
CidrBlockState.State}' --out table
```

An example output is as follows.

```
-----
|          DescribeVpcs          |
+-----+-----+
|  CIDRBlock  |  State  |
+-----+-----+
| 192.168.0.0/24 | associated |
| 192.168.1.0/24 | associated |
+-----+-----+
```

Don't proceed to the next step until your new CIDR block's State is associated.

4. Create as many subnets as you want to use in each Availability Zone that your existing subnets are in. Specify a CIDR block that's within the CIDR block that you associated with your VPC in a previous step.
- a. Create new subnets. Replace the CIDR block values in the following command. The subnets must be created in a different VPC CIDR block than your existing subnets are in, but in the same Availability Zones as your existing subnets. In this example, one subnet is created in the new CIDR block in each Availability Zone that the current private subnets exist in. The IDs of the subnets created are stored in variables for use in later steps. The Name values match the values assigned to the subnets created using the Amazon EKS VPC template in a previous step. Names aren't required. You can use different names.

```
new_subnet_id_1=$(aws ec2 create-subnet --vpc-id $vpc_id --availability-zone $az_1
--cidr-block 192.168.1.0/27 \
--tag-specifications 'ResourceType=subnet,Tags=[{Key=Name,Value=my-eks-custom-
networking-vpc-PrivateSubnet01},{Key=kubernetes.io/role/internal-elb,Value=1}'] \
```

```
--query Subnet.SubnetId --output text)
new_subnet_id_2=$(aws ec2 create-subnet --vpc-id $vpc_id --availability-zone $az_2
--cidr-block 192.168.1.32/27 \
--tag-specifications 'ResourceType=subnet,Tags=[{Key=Name,Value=my-eks-custom-
networking-vpc-PrivateSubnet02},{Key=kubernetes.io/role/internal-elb,Value=1}]' \
--query Subnet.SubnetId --output text)
```

Important

By default, your new subnets are implicitly associated with your VPC's [main route table](#). This route table allows communication between all the resources that are deployed in the VPC. However, it doesn't allow communication with resources that have IP addresses that are outside the CIDR blocks that are associated with your VPC. You can associate your own route table to your subnets to change this behavior. For more information, see [Subnet route tables](#) in the Amazon VPC User Guide.

b. View the current subnets in your VPC.

```
aws ec2 describe-subnets --filters "Name=vpc-id,Values=$vpc_id" \
--query 'Subnets[*].{SubnetId: SubnetId,AvailabilityZone:
AvailabilityZone,CidrBlock: CidrBlock}' \
--output table
```

An example output is as follows.

```
-----+-----+-----+
|                                     DescribeSubnets                                     |
+-----+-----+-----+
| AvailabilityZone | CidrBlock | SubnetId |
+-----+-----+-----+
| us-west-2d     | 192.168.0.0/27 | subnet-example1 |
| us-west-2a     | 192.168.0.32/27 | subnet-example2 |
| us-west-2a     | 192.168.0.64/27 | subnet-example3 |
| us-west-2d     | 192.168.0.96/27 | subnet-example4 |
| us-west-2a     | 192.168.1.0/27 | subnet-example5 |
| us-west-2d     | 192.168.1.32/27 | subnet-example6 |
+-----+-----+-----+
```

You can see the subnets in the 192.168.1.0 CIDR block that you created are in the same Availability Zones as the subnets in the 192.168.0.0 CIDR block.

Step 3: Configure Kubernetes resources

1. Set the `AWS_VPC_K8S_CNI_CUSTOM_NETWORK_CFG` environment variable to `true` in the `aws-node` DaemonSet.

```
kubectl set env daemonset aws-node -n kube-system
  AWS_VPC_K8S_CNI_CUSTOM_NETWORK_CFG=true
```

2. Retrieve the ID of your [cluster security group](#) and store it in a variable for use in the next step. Amazon EKS automatically creates this security group when you create your cluster.

```
cluster_security_group_id=$(aws eks describe-cluster --name my-custom-networking-
cluster --query cluster.resourcesVpcConfig.clusterSecurityGroupId --output text)
```

3. Create an ENIConfig custom resource for each subnet that you want to deploy Pods in.
 - a. Create a unique file for each network interface configuration.

The following commands create separate ENIConfig files for the two subnets that were created in a previous step. The value for `name` must be unique. The name is the same as the Availability Zone that the subnet is in. The cluster security group is assigned to the ENIConfig.

```
cat >$az_1.yaml <<EOF
apiVersion: crd.k8s.amazonaws.com/v1alpha1
kind: ENIConfig
metadata:
  name: $az_1
spec:
  securityGroups:
    - $cluster_security_group_id
  subnet: $new_subnet_id_1
EOF
```

```
cat >$az_2.yaml <<EOF
apiVersion: crd.k8s.amazonaws.com/v1alpha1
kind: ENIConfig
metadata:
  name: $az_2
spec:
  securityGroups:
    - $cluster_security_group_id
```

```
subnet: $new_subnet_id_2
EOF
```

For a production cluster, you can make the following changes to the previous commands:

- Replace `$cluster_security_group_id` with the ID of an existing [security group](#) that you want to use for each ENIConfig.
- We recommend naming your ENIConfigs the same as the Availability Zone that you'll use the ENIConfig for, whenever possible. You might need to use different names for your ENIConfigs than the names of the Availability Zones for a variety of reasons. For example, if you have more than two subnets in the same Availability Zone and want to use them both with custom networking, then you need multiple ENIConfigs for the same Availability Zone. Since each ENIConfig requires a unique name, you can't name more than one of your ENIConfigs using the Availability Zone name.

If your ENIConfig names aren't all the same as Availability Zone names, then replace `$az_1` and `$az_2` with your own names in the previous commands and [annotate your nodes with the ENIConfig](#) later in this tutorial.

Note

If you don't specify a valid security group for use with a production cluster and you're using:

- version 1.8.0 or later of the Amazon VPC CNI plugin for Kubernetes, then the security groups associated with the node's primary elastic network interface are used.
- a version of the Amazon VPC CNI plugin for Kubernetes that's earlier than 1.8.0, then the default security group for the VPC is assigned to secondary network interfaces.

Important

- `AWS_VPC_K8S_CNI_EXTERNALSNAT=false` is a default setting in the configuration for the Amazon VPC CNI plugin for Kubernetes. If you're using the default setting, then traffic that is destined for IP addresses that aren't within one of the CIDR blocks associated with your VPC use the security groups and subnets of your node's primary network interface. The subnets and security groups defined in your ENIConfigs that are used to create secondary network interfaces aren't

used for this traffic. For more information about this setting, see [the section called “Outbound traffic”](#).

- If you also use security groups for Pods, the security group that’s specified in a SecurityGroupPolicy is used instead of the security group that’s specified in the ENIConfigs. For more information, see [the section called “Security groups for Pods”](#).

b. Apply each custom resource file that you created to your cluster with the following commands.

```
kubectl apply -f $az_1.yaml
kubectl apply -f $az_2.yaml
```

4. Confirm that your ENIConfigs were created.

```
kubectl get ENIConfigs
```

An example output is as follows.

NAME	AGE
us-west-2a	117s
us-west-2d	105s

5. If you’re enabling custom networking on a production cluster and named your ENIConfigs something other than the Availability Zone that you’re using them for, then skip to the [next step](#) to deploy Amazon EC2 nodes.

Enable Kubernetes to automatically apply the ENIConfig for an Availability Zone to any new Amazon EC2 nodes created in your cluster.

a. For the test cluster in this tutorial, skip to the [next step](#).

For a production cluster, check to see if an annotation with the key `k8s.amazonaws.com/eniConfig` for the [ENI_CONFIG_ANNOTATION_DEF](#) environment variable exists in the container spec for the `aws-node` DaemonSet.

```
kubectl describe daemonset aws-node -n kube-system | grep
ENI_CONFIG_ANNOTATION_DEF
```

If output is returned, the annotation exists. If no output is returned, then the variable is not set. For a production cluster, you can use either this setting or the setting in the following step. If you use this setting, it overrides the setting in the following step. In this tutorial, the setting in the next step is used.

- b. Update your `aws-node` DaemonSet to automatically apply the `ENIConfig` for an Availability Zone to any new Amazon EC2 nodes created in your cluster.

```
kubectl set env daemonset aws-node -n kube-system
  ENI_CONFIG_LABEL_DEF=topology.kubernetes.io/zone
```

Step 4: Deploy Amazon EC2 nodes

1. Create a node IAM role.

- a. Run the following command to create an IAM trust policy JSON file.

```
{
  "Version": "2012-10-17",
  "Statement": [
    {
      "Effect": "Allow",
      "Principal": {
        "Service": "ec2.amazonaws.com"
      },
      "Action": "sts:AssumeRole"
    }
  ]
}
```

- b. Create an IAM role and store its returned Amazon Resource Name (ARN) in a variable for use in a later step.

```
node_role_arn=$(aws iam create-role --role-name myCustomNetworkingNodeRole --
assume-role-policy-document file:///node-role-trust-relationship.json \
  --query Role.Arn --output text)
```

- c. Attach three required IAM managed policies to the IAM role.

```
aws iam attach-role-policy \
  --policy-arn arn:aws-cn:iam::aws:policy/AmazonEKSWorkerNodePolicy \
```

```

--role-name myCustomNetworkingNodeRole
aws iam attach-role-policy \
--policy-arn arn:aws-cn:iam::aws:policy/AmazonEC2ContainerRegistryReadOnly \
--role-name myCustomNetworkingNodeRole
aws iam attach-role-policy \
--policy-arn arn:aws-cn:iam::aws:policy/AmazonEKS_CNI_Policy \
--role-name myCustomNetworkingNodeRole

```

Important

For simplicity in this tutorial, the [AmazonEKS_CNI_Policy](#) policy is attached to the node IAM role. In a production cluster however, we recommend attaching the policy to a separate IAM role that is used only with the Amazon VPC CNI plugin for Kubernetes. For more information, see [the section called “Configure for IRSA”](#).

2. Create one of the following types of node groups. To determine the instance type that you want to deploy, see [the section called “Amazon EC2 instance types”](#). For this tutorial, complete the **Managed, Without a launch template or with a launch template without an AMI ID specified** option. If you’re going to use the node group for production workloads, then we recommend that you familiarize yourself with all of the [managed node group](#) and [self-managed node group](#) options before deploying the node group.

- **Managed** – Deploy your node group using one of the following options:
 - **Without a launch template or with a launch template without an AMI ID specified** – Run the following command. For this tutorial, use the example values. For a production node group, replace all example values with your own. The node group name can’t be longer than 63 characters. It must start with letter or digit, but can also include hyphens and underscores for the remaining characters.

```

aws eks create-nodegroup --cluster-name my-custom-networking-cluster --nodegroup-
name my-nodegroup \
--subnets $subnet_id_1 $subnet_id_2 --instance-types t3.medium --node-role
$node_role_arn

```

- **With a launch template with a specified AMI ID**

A. Determine the Amazon EKS recommended number of maximum Pods for your nodes. Follow the instructions in [Amazon EKS recommended maximum Pods for each Amazon EC2 instance type](#), adding `--cni-custom-networking-enabled` to step 3 in that topic. Note the output for use in the next step.

- B. In your launch template, specify an Amazon EKS optimized AMI ID, or a custom AMI built off the Amazon EKS optimized AMI, then [deploy the node group using a launch template](#) and provide the following user data in the launch template. This user data passes arguments into the NodeConfig specification. For more information about NodeConfig, see the [NodeConfig API reference](#). You can replace 20 with either the value from the previous step (recommended) or your own value.

```

---
MIME-Version: 1.0
Content-Type: multipart/mixed; boundary="BOUNDARY"
--BOUNDARY
Content-Type: application/node.eks.aws

---
apiVersion: node.eks.aws/v1alpha1
kind: NodeConfig
spec:
  cluster:
    name: my-cluster
    ...
  kubelet:
    config:
      maxPods: 20

```

If you've created a custom AMI that is not built off the Amazon EKS optimized AMI, then you need to custom create the configuration yourself.

- **Self-managed**

- Determine the Amazon EKS recommended number of maximum Pods for your nodes. Follow the instructions in [the section called "Amazon EKS recommended maximum Pods for each Amazon EC2 instance type"](#), adding `--cni-custom-networking-enabled` to step 3 in that topic. Note the output for use in the next step.
- Deploy the node group using the instructions in [the section called "Amazon Linux"](#).

 **Note**

If you want nodes in a production cluster to support a significantly higher number of Pods, run the script in [the section called "Amazon EKS recommended maximum Pods for each Amazon EC2 instance type"](#) again. Also, add the `--cni-prefix-delegation-enabled` option to the command. For example, 110 is returned for an `m5.large`

instance type. For instructions on how to enable this capability, see [the section called “Increase IP addresses”](#). You can use this capability with custom networking.

- Node group creation takes several minutes. You can check the status of the creation of a managed node group with the following command.

```
aws eks describe-nodegroup --cluster-name my-custom-networking-cluster --nodegroup-name my-nodegroup --query nodegroup.status --output text
```

Don't continue to the next step until the output returned is ACTIVE.

- For the tutorial, you can skip this step.

For a production cluster, if you didn't name your ENIConfigs the same as the Availability Zone that you're using them for, then you must annotate your nodes with the ENIConfig name that should be used with the node. This step isn't necessary if you only have one subnet in each Availability Zone and you named your ENIConfigs with the same names as your Availability Zones. This is because the Amazon VPC CNI plugin for Kubernetes automatically associates the correct ENIConfig with the node for you when you enabled it to do so in a [previous step](#).

- Get the list of nodes in your cluster.

```
kubectl get nodes
```

An example output is as follows.

NAME	STATUS	ROLES	AGE	VERSION
ip-192-168-0-126.us-west-2.compute.internal eks-810597c	Ready	<none>	8m49s	v1.22.9-
ip-192-168-0-92.us-west-2.compute.internal eks-810597c	Ready	<none>	8m34s	v1.22.9-

- Determine which Availability Zone each node is in. Run the following command for each node that was returned in the previous step, replacing the IP addresses based on the previous output.

```
aws ec2 describe-instances --filters Name=network-interface.private-dns-name,Values=ip-192-168-0-126.us-west-2.compute.internal \
--query 'Reservations[].Instances[].{AvailabilityZone: Placement.AvailabilityZone, SubnetId: SubnetId}'
```

An example output is as follows.

```
[
  {
    "AvailabilityZone": "us-west-2d",
    "SubnetId": "subnet-Example5"
  }
]
```

- c. Annotate each node with the ENIConfig that you created for the subnet ID and Availability Zone. You can only annotate a node with one ENIConfig, though multiple nodes can be annotated with the same ENIConfig. Replace the example values with your own.

```
kubectl annotate node ip-192-168-0-126.us-west-2.compute.internal
k8s.amazonaws.com/eniConfig=EniConfigName1
kubectl annotate node ip-192-168-0-92.us-west-2.compute.internal
k8s.amazonaws.com/eniConfig=EniConfigName2
```

5. If you had nodes in a production cluster with running Pods before you switched to using the custom networking feature, complete the following tasks:
 - a. Make sure that you have available nodes that are using the custom networking feature.
 - b. Cordon and drain the nodes to gracefully shut down the Pods. For more information, see [Safely Drain a Node](#) in the Kubernetes documentation.
 - c. Terminate the nodes. If the nodes are in an existing managed node group, you can delete the node group. Run the following command.

```
aws eks delete-nodegroup --cluster-name my-custom-networking-cluster --nodegroup-
name my-nodegroup
```

Only new nodes that are registered with the `k8s.amazonaws.com/eniConfig` label use the custom networking feature.

6. Confirm that Pods are assigned an IP address from a CIDR block that's associated to one of the subnets that you created in a previous step.

```
kubectl get pods -A -o wide
```

An example output is as follows.

NAMESPACE	NAME	READY	STATUS	RESTARTS	AGE	IP
	NODE			NOMINATED	NODE	READINESS
GATES						
kube-system	aws-node-2rk4	1/1	Running	0	7m19s	
	192.168.0.92		ip-192-168-0-92.us-west-2.compute.internal	<none>		
	<none>					
kube-system	aws-node-k96wp	1/1	Running	0	7m15s	
	192.168.0.126		ip-192-168-0-126.us-west-2.compute.internal	<none>		
	<none>					
kube-system	coredns-657694c6f4-smcgr	1/1	Running	0	56m	
	192.168.1.23		ip-192-168-0-92.us-west-2.compute.internal	<none>		
	<none>					
kube-system	coredns-657694c6f4-stwv9	1/1	Running	0	56m	
	192.168.1.28		ip-192-168-0-92.us-west-2.compute.internal	<none>		
	<none>					
kube-system	kube-proxy-jgshq	1/1	Running	0	7m19s	
	192.168.0.92		ip-192-168-0-92.us-west-2.compute.internal	<none>		
	<none>					
kube-system	kube-proxy-wx9vk	1/1	Running	0	7m15s	
	192.168.0.126		ip-192-168-0-126.us-west-2.compute.internal	<none>		
	<none>					

You can see that the `coredns` Pods are assigned IP addresses from the `192.168.1.0` CIDR block that you added to your VPC. Without custom networking, they would have been assigned addresses from the `192.168.0.0` CIDR block, because it was the only CIDR block originally associated with the VPC.

If a Pod's `spec` contains `hostNetwork=true`, it's assigned the primary IP address of the node. It isn't assigned an address from the subnets that you added. By default, this value is set to `false`. This value is set to `true` for the `kube-proxy` and Amazon VPC CNI plugin for Kubernetes (`aws-node`) Pods that run on your cluster. This is why the `kube-proxy` and the plugin's `aws-node` Pods aren't assigned `192.168.1.x` addresses in the previous output. For more information about a Pod's `hostNetwork` setting, see [PodSpec v1 core](#) in the Kubernetes API reference.

Step 5: Delete tutorial resources

After you complete the tutorial, we recommend that you delete the resources that you created. You can then adjust the steps to enable custom networking for a production cluster.

1. If the node group that you created was just for testing, then delete it.

```
aws eks delete-nodegroup --cluster-name my-custom-networking-cluster --nodegroup-name my-nodegroup
```

2. Even after the Amazon CLI output says that the cluster is deleted, the delete process might not actually be complete. The delete process takes a few minutes. Confirm that it's complete by running the following command.

```
aws eks describe-nodegroup --cluster-name my-custom-networking-cluster --nodegroup-name my-nodegroup --query nodegroup.status --output text
```

Don't continue until the returned output is similar to the following output.

```
An error occurred (ResourceNotFoundException) when calling the DescribeNodegroup operation: No node group found for name: my-nodegroup.
```

3. If the node group that you created was just for testing, then delete the node IAM role.

- a. Detach the policies from the role.

```
aws iam detach-role-policy --role-name myCustomNetworkingNodeRole --policy-arn arn:aws-cn:iam::aws:policy/AmazonEKSWorkerNodePolicy
aws iam detach-role-policy --role-name myCustomNetworkingNodeRole --policy-arn arn:aws-cn:iam::aws:policy/AmazonEC2ContainerRegistryReadOnly
aws iam detach-role-policy --role-name myCustomNetworkingNodeRole --policy-arn arn:aws-cn:iam::aws:policy/AmazonEKS_CNI_Policy
```

- b. Delete the role.

```
aws iam delete-role --role-name myCustomNetworkingNodeRole
```

4. Delete the cluster.

```
aws eks delete-cluster --name my-custom-networking-cluster
```

Confirm the cluster is deleted with the following command.

```
aws eks describe-cluster --name my-custom-networking-cluster --query cluster.status --output text
```

When output similar to the following is returned, the cluster is successfully deleted.

```
An error occurred (ResourceNotFoundException) when calling the DescribeCluster operation: No cluster found for name: my-custom-networking-cluster.
```

5. Delete the cluster IAM role.

a. Detach the policies from the role.

```
aws iam detach-role-policy --role-name myCustomNetworkingAmazonEKSClusterRole --policy-arn arn:aws-cn:iam::aws:policy/AmazonEKSClusterPolicy
```

b. Delete the role.

```
aws iam delete-role --role-name myCustomNetworkingAmazonEKSClusterRole
```

6. Delete the subnets that you created in a previous step.

```
aws ec2 delete-subnet --subnet-id $new_subnet_id_1
aws ec2 delete-subnet --subnet-id $new_subnet_id_2
```

7. Delete the VPC that you created.

```
aws cloudformation delete-stack --stack-name my-eks-custom-networking-vpc
```

Assign more IP addresses to Amazon EKS nodes with prefixes

Applies to: Linux and Windows nodes with Amazon EC2 instances

Applies to: Public and private subnets

Each Amazon EC2 instance supports a maximum number of elastic network interfaces and a maximum number of IP addresses that can be assigned to each network interface. Each node requires one IP address for each network interface. All other available IP addresses can be assigned to Pods. Each Pod requires its own IP address. As a result, you might have nodes that have available compute and memory resources, but can't accommodate additional Pods because the node has run out of IP addresses to assign to Pods.

You can increase the number of IP addresses that nodes can assign to Pods by assigning IP prefixes, rather than assigning individual secondary IP addresses to your nodes. Each prefix

includes several IP addresses. If you don't configure your cluster for IP prefix assignment, your cluster must make more Amazon EC2 application programming interface (API) calls to configure network interfaces and IP addresses necessary for Pod connectivity. As clusters grow to larger sizes, the frequency of these API calls can lead to longer Pod and instance launch times. This results in scaling delays to meet the demand of large and spiky workloads, and adds cost and management overhead because you need to provision additional clusters and VPCs to meet scaling requirements. For more information, see [Kubernetes Scalability thresholds](#) on GitHub.

Compatibility with Amazon VPC CNI plugin for Kubernetes features

You can use IP prefixes with the following features:

- IPv4 Source Network Address Translation - For more information, see [the section called "Outbound traffic"](#).
- IPv6 addresses to clusters, Pods, and services - For more information, see [the section called "IPv6"](#).
- Restricting traffic using Kubernetes network policies - For more information, see [the section called "Kubernetes policies"](#).

The following list provides information about the Amazon VPC CNI plugin settings that apply. For more information about each setting, see [amazon-vpc-cni-k8s](#) on GitHub.

- WARM_IP_TARGET
- MINIMUM_IP_TARGET
- WARM_PREFIX_TARGET

Considerations

Consider the following when you use this feature:

- Each Amazon EC2 instance type supports a maximum number of Pods. If your managed node group consists of multiple instance types, the smallest number of maximum Pods for an instance in the cluster is applied to all nodes in the cluster.
- By default, the maximum number of Pods that you can run on a node is 110, but you can change that number. If you change the number and have an existing managed node group, the next AMI or launch template update of your node group results in new nodes coming up with the changed value.

- When transitioning from assigning IP addresses to assigning IP prefixes, we recommend that you create new node groups to increase the number of available IP addresses, rather than doing a rolling replacement of existing nodes. Running Pods on a node that has both IP addresses and prefixes assigned can lead to inconsistency in the advertised IP address capacity, impacting the future workloads on the node. For the recommended way of performing the transition, see [Prefix Delegation mode for Linux](#) in the *Amazon EKS Best Practices Guide*.
- The security group scope is at the node-level - For more information, see [Security group](#).
- IP prefixes assigned to a network interface support high Pod density per node and have the best launch time.
- IP prefixes and IP addresses are associated with standard Amazon EC2 elastic network interfaces. Pods requiring specific security groups are assigned the primary IP address of a branch network interface. You can mix Pods getting IP addresses, or IP addresses from IP prefixes with Pods getting branch network interfaces on the same node.
- For clusters with Linux nodes only.
 - After you configure the add-on to assign prefixes to network interfaces, you can't downgrade your Amazon VPC CNI plugin for Kubernetes add-on to a version lower than 1.9.0 (or 1.10.1) without removing all nodes in all node groups in your cluster.
 - If you're also using security groups for Pods, with `POD_SECURITY_GROUP_ENFORCING_MODE=standard` and `AWS_VPC_K8S_CNI_EXTERNALSNAT=false`, when your Pods communicate with endpoints outside of your VPC, the node's security groups are used, rather than any security groups you've assigned to your Pods.

If you're also using [security groups for Pods](#), with

`POD_SECURITY_GROUP_ENFORCING_MODE=strict`, when your Pods communicate with endpoints outside of your VPC, the Pod's security groups are used.

Increase the available IP addresses for your Amazon EKS node

You can increase the number of IP addresses that nodes can assign to Pods by assigning IP prefixes, rather than assigning individual secondary IP addresses to your nodes.

Prerequisites

- You need an existing cluster. To deploy one, see [the section called "Create a cluster"](#).

- The subnets that your Amazon EKS nodes are in must have sufficient contiguous /28 (for IPv4 clusters) or /80 (for IPv6 clusters) Classless Inter-Domain Routing (CIDR) blocks. You can only have Linux nodes in an IPv6 cluster. Using IP prefixes can fail if IP addresses are scattered throughout the subnet CIDR. We recommend the following:
 - Using a subnet CIDR reservation so that even if any IP addresses within the reserved range are still in use, upon their release, the IP addresses aren't reassigned. This ensures that prefixes are available for allocation without segmentation.
 - Use new subnets that are specifically used for running the workloads that IP prefixes are assigned to. Both Windows and Linux workloads can run in the same subnet when assigning IP prefixes.
- To assign IP prefixes to your nodes, your nodes must be Amazon Nitro-based. Instances that aren't Nitro-based continue to allocate individual secondary IP addresses, but have a significantly lower number of IP addresses to assign to Pods than Nitro-based instances do.
- **For clusters with Linux nodes only** – If your cluster is configured for the IPv4 family, you must have version 1.9.0 or later of the Amazon VPC CNI plugin for Kubernetes add-on installed. You can check your current version with the following command.

```
kubectl describe daemonset aws-node --namespace kube-system | grep Image | cut -d "/"  
-f 2
```

If your cluster is configured for the IPv6 family, you must have version 1.10.1 of the add-on installed. If your plugin version is earlier than the required versions, you must update it. For more information, see the updating sections of [Assign IPs to Pods with the Amazon VPC CNI](#).

- **For clusters with Windows nodes only**
 - You must have Windows support enabled for your cluster. For more information, see [the section called "Enable Windows support"](#).

Assign IP address prefixes to nodes

Configure your cluster to assign IP address prefixes to nodes. Complete the procedure that matches your node's operating system.

Linux

1. Enable the parameter to assign prefixes to network interfaces for the Amazon VPC CNI DaemonSet. When you deploy a cluster, version 1.10.1 or later of the Amazon VPC CNI plugin

for Kubernetes add-on is deployed with it. If you created the cluster with the IPv6 family, this setting was set to `true` by default. If you created the cluster with the IPv4 family, this setting was set to `false` by default.

```
kubectl set env daemonset aws-node -n kube-system ENABLE_PREFIX_DELEGATION=true
```

Important

Even if your subnet has available IP addresses, if the subnet does not have any contiguous /28 blocks available, you will see the following error in the Amazon VPC CNI plugin for Kubernetes logs.

```
InsufficientCidrBlocks: The specified subnet does not have enough free cidr blocks to satisfy the request
```

This can happen due to fragmentation of existing secondary IP addresses spread out across a subnet. To resolve this error, either create a new subnet and launch Pods there, or use an Amazon EC2 subnet CIDR reservation to reserve space within a subnet for use with prefix assignment. For more information, see [Subnet CIDR reservations](#) in the Amazon VPC User Guide.

2. If you plan to deploy a managed node group without a launch template, or with a launch template that you haven't specified an AMI ID in, and you're using a version of the Amazon VPC CNI plugin for Kubernetes at or later than the versions listed in the prerequisites, then skip to the next step. Managed node groups automatically calculates the maximum number of Pods for you.

If you're deploying a self-managed node group or a managed node group with a launch template that you have specified an AMI ID in, then you must determine the Amazon EKS recommend number of maximum Pods for your nodes. Follow the instructions in [Amazon EKS recommended maximum Pods for each Amazon EC2 instance type](#), adding `--cni-prefix-delegation-enabled` to step 3. Note the output for use in a later step.

Important

Managed node groups enforces a maximum number on the value of `maxPods`. For instances with less than 30 vCPUs the maximum number is 110 and for all other

instances the maximum number is 250. This maximum number is applied whether prefix delegation is enabled or not.

3. If you're using a cluster configured for IPv6, skip to the next step.

Specify the parameters in one of the following options. To determine which option is right for you and what value to provide for it, see [WARM_PREFIX_TARGET, WARM_IP_TARGET, and MINIMUM_IP_TARGET](#) on GitHub.

You can replace the example values with a value greater than zero.

- WARM_PREFIX_TARGET

```
kubectl set env ds aws-node -n kube-system WARM_PREFIX_TARGET=1
```

- WARM_IP_TARGET or MINIMUM_IP_TARGET – If either value is set, it overrides any value set for WARM_PREFIX_TARGET.

```
kubectl set env ds aws-node -n kube-system WARM_IP_TARGET=5
```

```
kubectl set env ds aws-node -n kube-system MINIMUM_IP_TARGET=2
```

4. Create one of the following types of node groups with at least one Amazon EC2 Nitro Amazon Linux 2023 instance type. For a list of Nitro instance types, see [Instances built on the Nitro System](#) in the Amazon EC2 User Guide. This capability is not supported on Windows. For the options that include **110**, replace it with either the value from step 3 (recommended), or your own value.

- **Self-managed** – Deploy the node group using the instructions in [Create self-managed Amazon Linux nodes](#). Before creating the CloudFormation stack, open the template file and adjust the UserData in the NodeLaunchTemplate to be like the following

```
...
  apiVersion: node.eks.aws/v1alpha1
  kind: NodeConfig
  spec:
    cluster:
      name: ${ClusterName}
      apiServerEndpoint: ${ApiServerEndpoint}
      certificateAuthority: ${CertificateAuthorityData}
      cidr: ${ServiceCidr}
```

```

    kubelet:
      config:
        maxPods: 110
    ...

```

If you're using `eksctl` to create the node group, you can use the following command.

```
eksctl create nodegroup --cluster my-cluster --managed=false --max-pods-per-node 110
```

- **Managed** – Deploy your node group using one of the following options:
 - **Without a launch template or with a launch template without an AMI ID specified** – Complete the procedure in [Create a managed node group for your cluster](#). Managed node groups automatically calculates the Amazon EKS recommended max-pods value for you.
 - **With a launch template with a specified AMI ID** – In your launch template, specify an Amazon EKS optimized AMI ID, or a custom AMI built off the Amazon EKS optimized AMI, then [deploy the node group using a launch template](#) and provide the following user data in the launch template. This user data passes a NodeConfig object to be read by the `nodeadm` tool on the node. For more information about `nodeadm`, see [the nodeadm documentation](#).

```

MIME-Version: 1.0
Content-Type: multipart/mixed; boundary="//"

--//
Content-Type: application/node.eks.aws

---
apiVersion: node.eks.aws/v1alpha1
kind: NodeConfig
spec:
  cluster:
    apiServerEndpoint: [.replaceable]`my-cluster`
    certificateAuthority: [.replaceable]`LS0t...`
    cidr: [.replaceable]`10.100.0.0/16`
    name: [.replaceable]`my-cluster`
  kubelet:
    config:
      maxPods: [.replaceable]`110`
--//--

```

If you're using `eksctl` to create the node group, you can use the following command.

```
eksctl create nodegroup --cluster my-cluster --max-pods-per-node 110
```

If you've created a custom AMI that is not built off the Amazon EKS optimized AMI, then you need to custom create the configuration yourself.

Note

If you also want to assign IP addresses to Pods from a different subnet than the instance's, then you need to enable the capability in this step. For more information, see [the section called "Custom networking"](#).

Windows

1. Enable assignment of IP prefixes.

a. Open the `amazon-vpc-cni` ConfigMap for editing.

```
kubectl edit configmap -n kube-system amazon-vpc-cni -o yaml
```

b. Add the following line to the data section.

```
enable-windows-prefix-delegation: "true"
```

c. Save the file and close the editor.

d. Confirm that the line was added to the ConfigMap.

```
kubectl get configmap -n kube-system amazon-vpc-cni -o "jsonpath={.data.enable-windows-prefix-delegation}"
```

If the returned output isn't `true`, then there might have been an error. Try completing the step again.

⚠ Important

Even if your subnet has available IP addresses, if the subnet does not have any contiguous /28 blocks available, you will see the following error in the Amazon VPC CNI plugin for Kubernetes logs.

```
InsufficientCidrBlocks: The specified subnet does not have enough free cidr blocks to satisfy the request
```

This can happen due to fragmentation of existing secondary IP addresses spread out across a subnet. To resolve this error, either create a new subnet and launch Pods there, or use an Amazon EC2 subnet CIDR reservation to reserve space within a subnet for use with prefix assignment. For more information, see [Subnet CIDR reservations](#) in the Amazon VPC User Guide.

2. (Optional) Specify additional configuration for controlling the pre-scaling and dynamic scaling behavior for your cluster. For more information, see [Configuration options with Prefix Delegation mode on Windows](#) on GitHub.

a. Open the `amazon-vpc-cni` ConfigMap for editing.

```
kubectl edit configmap -n kube-system amazon-vpc-cni -o yaml
```

b. Replace the example values with a value greater than zero and add the entries that you require to the data section of the ConfigMap. If you set a value for either `warm-ip-target` or `minimum-ip-target`, the value overrides any value set for `warm-prefix-target`.

```
warm-prefix-target: "1"  
warm-ip-target: "5"  
minimum-ip-target: "2"
```

c. Save the file and close the editor.

3. Create Windows node groups with at least one Amazon EC2 Nitro instance type. For a list of Nitro instance types, see [Instances built on the Nitro System](#) in the Amazon EC2 User Guide. By default, the maximum number of Pods that you can deploy to a node is 110. If you want to increase or decrease that number, specify the following in the user data for the bootstrap configuration. Replace *max-pods-quantity* with your max pods value.

```
-KubeletExtraArgs '--max-pods=max-pods-quantity'
```

If you're deploying managed node groups, this configuration needs to be added in the launch template. For more information, see [the section called "Launch templates"](#). For more information about the configuration parameters for Windows bootstrap script, see [the section called "Bootstrap script configuration parameters"](#).

Determine max Pods and available IP addresses

1. Once your nodes are deployed, view the nodes in your cluster.

```
kubectl get nodes
```

An example output is as follows.

NAME	STATUS	ROLES	AGE	VERSION
ip-192-168-22-103.region-code.compute.internal eks-6b7464	Ready	<none>	19m	v1.XX.X-
ip-192-168-97-94.region-code.compute.internal eks-6b7464	Ready	<none>	19m	v1.XX.X-

2. Describe one of the nodes to determine the value of max-pods for the node and the number of available IP addresses. Replace **192.168.30.193** with the IPv4 address in the name of one of your nodes returned in the previous output.

```
kubectl describe node ip-192-168-30-193.region-code.compute.internal | grep 'pods\|PrivateIPv4Address'
```

An example output is as follows.

```
pods: 110
vpc.amazonaws.com/PrivateIPv4Address: 144
```

In the previous output, 110 is the maximum number of Pods that Kubernetes will deploy to the node, even though 144 IP addresses are available.

Assign security groups to individual Pods

Applies to: Linux nodes with Amazon EC2 instances

Applies to: Private subnets

Security groups for Pods integrate Amazon EC2 security groups with Kubernetes Pods. You can use Amazon EC2 security groups to define rules that allow inbound and outbound network traffic to and from Pods that you deploy to nodes running on many Amazon EC2 instance types and Fargate. For a detailed explanation of this capability, see the [Introducing security groups for Pods](#) blog post.

Compatibility with Amazon VPC CNI plugin for Kubernetes features

You can use security groups for Pods with the following features:

- IPv4 Source Network Address Translation - For more information, see [the section called "Outbound traffic"](#).
- IPv6 addresses to clusters, Pods, and services - For more information, see [the section called "IPv6"](#).
- Restricting traffic using Kubernetes network policies - For more information, see [the section called "Kubernetes policies"](#).

Considerations

Before deploying security groups for Pods, consider the following limitations and conditions:

- Security groups for Pods can't be used with Windows nodes or EKS Auto Mode.
- Security groups for Pods can be used with clusters configured for the IPv6 family that contain Amazon EC2 nodes by using version 1.16.0 or later of the Amazon VPC CNI plugin. You can use security groups for Pods with clusters configure IPv6 family that contain only Fargate nodes by using version 1.7.7 or later of the Amazon VPC CNI plugin. For more information, see [the section called "IPv6"](#)
- Security groups for Pods are supported by most [Nitro-based](#) Amazon EC2 instance families, though not by all generations of a family. For example, the m5, c5, r5, m6g, c6g, and r6g instance family and generations are supported. No instance types in the t family are supported. For a complete list of supported instance types, see the [limits.go](#) file on GitHub. Your nodes must be one of the listed instance types that have `IsTrunkingCompatible: true` in that file.

- If you're using custom networking and security groups for Pods together, the security group specified by security groups for Pods is used instead of the security group specified in the `ENIConfig`.
- If you're using version 1.10.2 or earlier of the Amazon VPC CNI plugin and you include the `terminationGracePeriodSeconds` setting in your Pod spec, the value for the setting can't be zero.
- If you're using version 1.10 or earlier of the Amazon VPC CNI plugin, or version 1.11 with `POD_SECURITY_GROUP_ENFORCING_MODE=strict`, which is the default setting, then Kubernetes services of type `NodePort` and `LoadBalancer` using instance targets with an `externalTrafficPolicy` set to `Local` aren't supported with Pods that you assign security groups to. For more information about using a load balancer with instance targets, see [the section called "Network load balancing"](#).
- If you're using version 1.10 or earlier of the Amazon VPC CNI plugin or version 1.11 with `POD_SECURITY_GROUP_ENFORCING_MODE=strict`, which is the default setting, source NAT is disabled for outbound traffic from Pods with assigned security groups so that outbound security group rules are applied. To access the internet, Pods with assigned security groups must be launched on nodes that are deployed in a private subnet configured with a NAT gateway or instance. Pods with assigned security groups deployed to public subnets are not able to access the internet.

If you're using version 1.11 or later of the plugin with `POD_SECURITY_GROUP_ENFORCING_MODE=standard`, then Pod traffic destined for outside of the VPC is translated to the IP address of the instance's primary network interface. For this traffic, the rules in the security groups for the primary network interface are used, rather than the rules in the Pod's security groups.

- To use Calico network policy with Pods that have associated security groups, you must use version 1.11.0 or later of the Amazon VPC CNI plugin and set `POD_SECURITY_GROUP_ENFORCING_MODE=standard`. Otherwise, traffic flow to and from Pods with associated security groups are not subjected to Calico network policy enforcement and are limited to Amazon EC2 security group enforcement only. To update your Amazon VPC CNI version, see [the section called "Amazon VPC CNI"](#)
- Pods running on Amazon EC2 nodes that use security groups in clusters that use [NodeLocal DNSCache](#) are only supported with version 1.11.0 or later of the Amazon VPC CNI plugin and with `POD_SECURITY_GROUP_ENFORCING_MODE=standard`. To update your Amazon VPC CNI plugin version, see [the section called "Amazon VPC CNI"](#)

- Security groups for Pods might lead to higher Pod startup latency for Pods with high churn. This is due to rate limiting in the resource controller.
- The EC2 security group scope is at the Pod-level - For more information, see [Security group](#).

If you set `POD_SECURITY_GROUP_ENFORCING_MODE=standard` and `AWS_VPC_K8S_CNI_EXTERNALSNAT=false`, traffic destined for endpoints outside the VPC use the node's security groups, not the Pod's security groups.

Configure the Amazon VPC CNI plugin for Kubernetes for security groups for Amazon EKS Pods

If you use Pods with Amazon EC2 instances, you need to configure the Amazon VPC CNI plugin for Kubernetes for security groups

If you use Fargate Pods only, and don't have any Amazon EC2 nodes in your cluster, see [the section called "SecurityGroupPolicy"](#).

1. Check your current Amazon VPC CNI plugin for Kubernetes version with the following command:

```
kubectl describe daemonset aws-node --namespace kube-system | grep amazon-k8s-cni: |  
cut -d : -f 3
```

An example output is as follows.

```
v1.7.6
```

If your Amazon VPC CNI plugin for Kubernetes version is earlier than 1.7.7, then update the plugin to version 1.7.7 or later. For more information, see [the section called "Amazon VPC CNI"](#)

2. Add the [AmazonEKSVPCResourceController](#) managed IAM policy to the [cluster role](#) that is associated with your Amazon EKS cluster. The policy allows the role to manage network interfaces, their private IP addresses, and their attachment and detachment to and from network instances.
 - a. Retrieve the name of your cluster IAM role and store it in a variable. Replace *my-cluster* with the name of your cluster.

```
cluster_role=$(aws eks describe-cluster --name my-cluster --query cluster.roleArn  
--output text | cut -d / -f 2)
```

- b. Attach the policy to the role.

```
aws iam attach-role-policy --policy-arn arn:aws-cn:iam::aws:policy/  
AmazonEKSVPCResourceController --role-name $cluster_role
```

3. Enable the Amazon VPC CNI add-on to manage network interfaces for Pods by setting the `ENABLE_POD_ENI` variable to `true` in the `aws-node` DaemonSet. Once this setting is set to `true`, for each node in the cluster the add-on creates a `cninode` custom resource. The VPC resource controller creates and attaches one special network interface called a *trunk network interface* with the description `aws-k8s-trunk-eni`.

```
kubectl set env daemonset aws-node -n kube-system ENABLE_POD_ENI=true
```

Note

The trunk network interface is included in the maximum number of network interfaces supported by the instance type. For a list of the maximum number of network interfaces supported by each instance type, see [IP addresses per network interface per instance type](#) in the *Amazon EC2 User Guide*. If your node already has the maximum number of standard network interfaces attached to it then the VPC resource controller will reserve a space. You will have to scale down your running Pods enough for the controller to detach and delete a standard network interface, create the trunk network interface, and attach it to the instance.

4. You can see which of your nodes have a `CNINode` custom resource with the following command. If `No resources found` is returned, then wait several seconds and try again. The previous step requires restarting the Amazon VPC CNI plugin for Kubernetes Pods, which takes several seconds.

```
kubectl get cninode -A  
NAME FEATURES  
ip-192-168-64-141.us-west-2.compute.internal [{"name":"SecurityGroupsForPods"}]  
ip-192-168-7-203.us-west-2.compute.internal [{"name":"SecurityGroupsForPods"}]
```

If you are using VPC CNI versions older than 1.15, node labels were used instead of the `CNINode` custom resource. You can see which of your nodes have the node label `aws-k8s-trunk-eni` set to `true` with the following command. If `No resources found` is returned, then wait several seconds and try again. The previous step requires restarting the Amazon VPC CNI plugin for Kubernetes Pods, which takes several seconds.

```
kubectl get nodes -o wide -l vpc.amazonaws.com/has-trunk-attached=true
```

Once the trunk network interface is created, Pods are assigned secondary IP addresses from the trunk or standard network interfaces. The trunk interface is automatically deleted if the node is deleted.

When you deploy a security group for a Pod in a later step, the VPC resource controller creates a special network interface called a *branch network interface* with a description of `aws-k8s-branch-eni` and associates the security groups to it. Branch network interfaces are created in addition to the standard and trunk network interfaces attached to the node.

If you are using liveness or readiness probes, then you also need to disable *TCP early demux*, so that the `kubelet` can connect to Pods on branch network interfaces using TCP. To disable *TCP early demux*, run the following command:

```
kubectl patch daemonset aws-node -n kube-system \
  -p '{"spec": {"template": {"spec": {"initContainers": [{"env": [{"name": "DISABLE_TCP_EARLY_DEMUX", "value": "true"}], "name": "aws-vpc-cni-init"}]}}}'
```

Note

If you're using 1.11.0 or later of the Amazon VPC CNI plugin for Kubernetes add-on and set `POD_SECURITY_GROUP_ENFORCING_MODE=standard`, as described in the next step, then you don't need to run the previous command.

5. If your cluster uses `NodeLocal DNSCache`, or you want to use Calico network policy with your Pods that have their own security groups, or you have Kubernetes services of type `NodePort` and `LoadBalancer` using instance targets with an `externalTrafficPolicy` set to `Local` for Pods that you want to assign security groups to, then you must be using version 1.11.0 or later of the Amazon VPC CNI plugin for Kubernetes add-on, and you must enable the following setting:

```
kubectl set env daemonset aws-node -n kube-system
  POD_SECURITY_GROUP_ENFORCING_MODE=standard
```

IMPORTANT: Pod security group rules aren't applied to traffic between Pods or between Pods and services, such as `kubelet` or `nodeLocalDNS`, that are on the same node. Pods

using different security groups on the same node can't communicate because they are configured in different subnets, and routing is disabled between these subnets.

Outbound traffic from Pods to addresses outside of the VPC is network address translated to the IP address of the instance's primary network interface (unless you've also set `AWS_VPC_K8S_CNI_EXTERNALSNAT=true`). For this traffic, the rules in the security groups for the primary network interface are used, rather than the rules in the Pod's security groups. ** For this setting to apply to existing Pods, you must restart the Pods or the nodes that the Pods are running on.

6. To see how to use a security group policy for your Pod, see [the section called "SecurityGroupPolicy"](#).

Use a security group policy for an Amazon EKS Pod

To use security groups for Pods, you must have an existing security group. The following steps show you how to use the security group policy for a Pod. Unless otherwise noted, complete all steps from the same terminal because variables are used in the following steps that don't persist across terminals.

If you have a Pod with Amazon EC2 instances, you must configure the plugin before you use this procedure. For more information, see [the section called "Configure"](#).

1. Create a Kubernetes namespace to deploy resources to. You can replace *my-namespace* with the name of a namespace that you want to use.

```
kubectl create namespace my-namespace
```

2. Deploy an Amazon EKS SecurityGroupPolicy to your cluster.
 - a. Copy the following contents to your device. You can replace *podSelector* with *serviceAccountSelector* if you'd rather select Pods based on service account labels. You must specify one selector or the other. An empty *podSelector* (example: `podSelector: {}`) selects all Pods in the namespace. You can change *my-role* to the name of your role. An empty *serviceAccountSelector* selects all service accounts in the namespace. You can replace *my-security-group-policy* with a name for your SecurityGroupPolicy and *my-namespace* with the namespace that you want to create the SecurityGroupPolicy in.

You must replace *my_pod_security_group_id* with the ID of an existing security group. If you don't have an existing security group, then you must create one. For more information, see [Amazon EC2 security groups for Linux instances](#) in the [Amazon EC2 User Guide](#). You can

specify 1-5 security group IDs. If you specify more than one ID, then the combination of all the rules in all the security groups are effective for the selected Pods.

```
cat >my-security-group-policy.yaml <<EOF
apiVersion: vpcresources.k8s.aws/v1beta1
kind: SecurityGroupPolicy
metadata:
  name: my-security-group-policy
  namespace: my-namespace
spec:
  podSelector:
    matchLabels:
      role: my-role
  securityGroups:
    groupIds:
      - my_pod_security_group_id
EOF
```

Important

The security group or groups that you specify for your Pods must meet the following criteria:

- They must exist. If they don't exist, then, when you deploy a Pod that matches the selector, your Pod remains stuck in the creation process. If you describe the Pod, you'll see an error message similar to the following one: An error occurred (InvalidSecurityGroupID.NotFound) when calling the CreateNetworkInterface operation: The securityGroup ID '*sg-05b1d815d1EXAMPLE*' does not exist.
- They must allow inbound communication from the security group applied to your nodes (for kubelet) over any ports that you've configured probes for.
- They must allow outbound communication over TCP and UDP ports 53 to a security group assigned to the Pods (or nodes that the Pods run on) running CoreDNS. The security group for your CoreDNS Pods must allow inbound TCP and UDP port 53 traffic from the security group that you specify.
- They must have necessary inbound and outbound rules to communicate with other Pods that they need to communicate with.

- They must have rules that allow the Pods to communicate with the Kubernetes control plane if you're using the security group with Fargate. The easiest way to do this is to specify the cluster security group as one of the security groups. Security group policies only apply to newly scheduled Pods. They do not affect running Pods.

b. Deploy the policy.

```
kubectl apply -f my-security-group-policy.yaml
```

3. Deploy a sample application with a label that matches the *my-role* value for *podSelector* that you specified in a previous step.

- a. Copy the following contents to your device. Replace the example values with your own and then run the modified command. If you replace *my-role*, make sure that it's the same as the value you specified for the selector in a previous step.

```
cat >sample-application.yaml <<EOF
apiVersion: apps/v1
kind: Deployment
metadata:
  name: my-deployment
  namespace: my-namespace
  labels:
    app: my-app
spec:
  replicas: 4
  selector:
    matchLabels:
      app: my-app
  template:
    metadata:
      labels:
        app: my-app
        role: my-role
    spec:
      terminationGracePeriodSeconds: 120
      containers:
      - name: nginx
        image: public.ecr.aws/nginx/nginx:1.23
        ports:
        - containerPort: 80
```

```

---
apiVersion: v1
kind: Service
metadata:
  name: my-app
  namespace: my-namespace
  labels:
    app: my-app
spec:
  selector:
    app: my-app
  ports:
    - protocol: TCP
      port: 80
      targetPort: 80
EOF

```

- b. Deploy the application with the following command. When you deploy the application, the Amazon VPC CNI plugin for Kubernetes matches the `role` label and the security groups that you specified in the previous step are applied to the Pod.

```
kubectl apply -f sample-application.yaml
```

4. View the Pods deployed with the sample application. For the remainder of this topic, this terminal is referred to as `TerminalA`.

```
kubectl get pods -n my-namespace -o wide
```

An example output is as follows.

NAME	READY	STATUS	RESTARTS	AGE	IP
my-deployment-5df6f7687b-4fbjm	1/1	Running	0	7m51s	192.168.53.48
ip-192-168-33-28.region-code.compute.internal			<none>		<none>
my-deployment-5df6f7687b-j9f14	1/1	Running	0	7m51s	192.168.70.145
ip-192-168-92-33.region-code.compute.internal			<none>		<none>
my-deployment-5df6f7687b-rjxcz	1/1	Running	0	7m51s	192.168.73.207
ip-192-168-92-33.region-code.compute.internal			<none>		<none>
my-deployment-5df6f7687b-zmb42	1/1	Running	0	7m51s	192.168.63.27
ip-192-168-33-28.region-code.compute.internal			<none>		<none>

Note

Try these tips if any Pods are stuck.

- If any Pods are stuck in the `Waiting` state, then run `kubectl describe pod my-deployment-xxxxxxxx-xxxxx -n my-namespace` . If you see `Insufficient permissions: Unable to create Elastic Network Interface.`, confirm that you added the IAM policy to the IAM cluster role in a previous step.
- If any Pods are stuck in the `Pending` state, confirm that your node instance type is listed in [limits.go](#) and that the product of the maximum number of branch network interfaces supported by the instance type multiplied times the number of nodes in your node group hasn't already been met. For example, an `m5.large` instance supports nine branch network interfaces. If your node group has five nodes, then a maximum of 45 branch network interfaces can be created for the node group. The 46th Pod that you attempt to deploy will sit in `Pending` state until another Pod that has associated security groups is deleted.

If you run `kubectl describe pod my-deployment-xxxxxxxx-xxxxx -n my-namespace` and see a message similar to the following message, then it can be safely ignored. This message might appear when the Amazon VPC CNI plugin for Kubernetes tries to set up host networking and fails while the network interface is being created. The plugin logs this event until the network interface is created.

```
Failed to create Pod sandbox: rpc error: code = Unknown desc = failed to set up
sandbox container "e24268322e55c8185721f52df6493684f6c2c3bf4fd59c9c121fd4cdc894579f"
network for Pod "my-deployment-5df6f7687b-4fbjm": networkPlugin
cni failed to set up Pod "my-deployment-5df6f7687b-4fbjm-c89wx_my-namespace" network:
add cmd: failed to assign an IP address to container
```

You can't exceed the maximum number of Pods that can be run on the instance type. For a list of the maximum number of Pods that you can run on each instance type, see [eni-max-pods.txt](#) on GitHub. When you delete a Pod that has associated security groups, or delete the node that the Pod is running on, the VPC resource controller deletes the branch network interface. If you delete a cluster with Pods using Pods for security groups, then the controller doesn't delete the branch network interfaces, so you'll need to delete them yourself. For information about how to delete network interfaces, see [Delete a network interface](#) in the Amazon EC2 User Guide.

5. In a separate terminal, shell into one of the Pods. For the remainder of this topic, this terminal is referred to as TerminalB. Replace `5df6f7687b-4fbjm` with the ID of one of the Pods returned in your output from the previous step.

```
kubectl exec -it -n my-namespace my-deployment-5df6f7687b-4fbjm -- /bin/bash
```

6. From the shell in TerminalB, confirm that the sample application works.

```
curl my-app
```

An example output is as follows.

```
<!DOCTYPE html>
<html>
<head>
<title>Welcome to nginx!</title>
[...]
```

You received the output because all Pods running the application are associated with the security group that you created. That group contains a rule that allows all traffic between all Pods that the security group is associated to. DNS traffic is allowed outbound from that security group to the cluster security group, which is associated with your nodes. The nodes are running the CoreDNS Pods, which your Pods did a name lookup to.

7. From TerminalA, remove the security group rules that allow DNS communication to the cluster security group from your security group. If you didn't add the DNS rules to the cluster security group in a previous step, then replace `$my_cluster_security_group_id` with the ID of the security group that you created the rules in.

```
aws ec2 revoke-security-group-ingress --group-id $my_cluster_security_group_id --
security-group-rule-ids $my_tcp_rule_id
aws ec2 revoke-security-group-ingress --group-id $my_cluster_security_group_id --
security-group-rule-ids $my_udp_rule_id
```

8. From TerminalB, attempt to access the application again.

```
curl my-app
```

An example output is as follows.

```
curl: (6) Could not resolve host: my-app
```

The attempt fails because the Pod is no longer able to access the CoreDNS Pods, which have the cluster security group associated to them. The cluster security group no longer has the security group rules that allow DNS communication from the security group associated to your Pod.

If you attempt to access the application using the IP addresses returned for one of the Pods in a previous step, you still receive a response because all ports are allowed between Pods that have the security group associated to them and a name lookup isn't required.

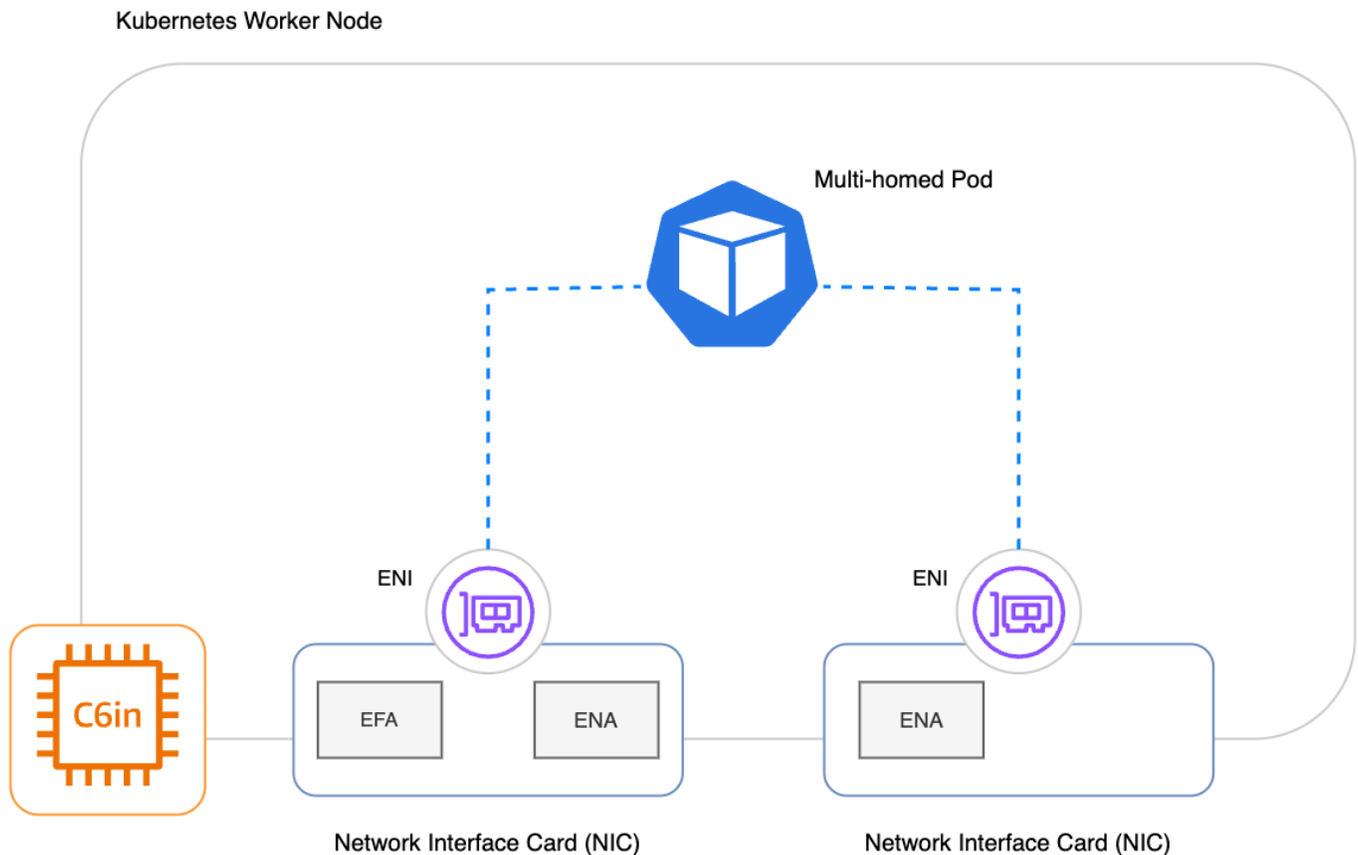
9. Once you've finished experimenting, you can remove the sample security group policy, application, and security group that you created. Run the following commands from TerminalA.

```
kubectl delete namespace my-namespace
aws ec2 revoke-security-group-ingress --group-id $my_pod_security_group_id --
security-group-rule-ids $my_inbound_self_rule_id
wait
sleep 45s
aws ec2 delete-security-group --group-id $my_pod_security_group_id
```

Attach multiple network interfaces to Pods

By default, the Amazon VPC CNI plugin assigns one IP address to each pod. This IP address is attached to an *elastic network interface* that handles all incoming and outgoing traffic for the pod. To increase the bandwidth and packet per second rate performance, you can use the *Multi-NIC feature* of the VPC CNI to configure a multi-homed pod. A multi-homed pod is a single Kubernetes pod that uses multiple network interfaces (and multiple IP addresses). By running a multi-homed pod, you can spread its application traffic across multiple network interfaces by using concurrent connections. This is especially useful for Artificial Intelligence (AI), Machine Learning (ML), and High Performance Computing (HPC) use cases.

The following diagram shows a multi-homed pod running on a worker node with multiple network interface cards (NICs) in use.



Background

On Amazon EC2, an *elastic network interface* is a logical networking component in a VPC that represents a virtual network card. For many EC2 instance types, the network interfaces share a single network interface card (NIC) in hardware. This single NIC has a maximum bandwidth and packet per second rate.

If the multi-NIC feature is enabled, the VPC CNI doesn't assign IP addresses in bulk, which it does by default. Instead, the VPC CNI assigns one IP address to a network interface on each network card on-demand when a new pod starts. This behavior reduces the rate of IP address exhaustion, which is increased by using multi-homed pods. Because the VPC CNI is assigning IP address on-demand, pods might take longer to start on instances with the multi-NIC feature enabled.

Considerations

- Ensure that your Kubernetes cluster is running VPC CNI version 1.20.0 and later. The multi-NIC feature is only available in version 1.20.0 of the VPC CNI or later.

- Enable the `ENABLE_MULTI_NIC` environment variable in the VPC CNI plugin. You can run the following command to set the variable and start a deployment of the DaemonSet.
 - `kubectl set env daemonset aws-node -n kube-system ENABLE_MULTI_NIC=true`
- Ensure that you create worker nodes that have multiple network interface cards (NICs). For a list of EC2 instances that have multiple network interface cards, see [Network cards](#) in the **Amazon EC2 User Guide**.
- If the multi-NIC feature is enabled, the VPC CNI doesn't assign IP addresses in bulk, which it does by default. Because the VPC CNI is assigning IP address on-demand, pods might take longer to start on instances with the multi-NIC feature enabled. For more information, see the previous section [the section called "Background"](#).
- With the multi-NIC feature enabled, pods don't have multiple network interfaces by default. You must configure each workload to use multi-NIC. Add the `k8s.amazonaws.com/nicConfig:multi-nic-attachment` annotation to workloads that should have multiple network interfaces.

IPv6 Considerations

- **Custom IAM policy** - For IPv6 clusters, create and use the following custom IAM policy for the VPC CNI. This policy is specific to multi-NIC. For more general information about using the VPC CNI with IPv6 clusters, see [the section called "IPv6"](#).

```
{
  "Version": "2012-10-17",
  "Statement": [
    {
      "Sid": "AmazonEKSCNIPolicyIPv6MultiNIC",
      "Effect": "Allow",
      "Action": [
        "ec2:CreateNetworkInterface",
        "ec2:DescribeInstances",
        "ec2:AssignIpv6Addresses",
        "ec2:DetachNetworkInterface",
        "ec2:DescribeNetworkInterfaces",
        "ec2:DescribeTags",
        "ec2:ModifyNetworkInterfaceAttribute",
        "ec2>DeleteNetworkInterface",
        "ec2:DescribeInstanceTypes",
        "ec2:UnassignIpv6Addresses",
        "ec2:AttachNetworkInterface",
      ]
    }
  ]
}
```

```

        "ec2:DescribeSubnets"
    ],
    "Resource": "*"
  },
  {
    "Sid": "AmazonEKSCNIPolicyENITagIPv6MultiNIC",
    "Effect": "Allow",
    "Action": "ec2:CreateTags",
    "Resource": "arn:aws:ec2:*:*:network-interface/*"
  }
]
}

```

- **IPv6 transition mechanism not available** - If you use the multi-NIC feature, the VPC CNI doesn't assign an IPv4 address to pods on an IPv6 cluster. Otherwise, the VPC CNI assigns a host-local IPv4 address to each pod so that a pod can communicate with external IPv4 resources in another Amazon VPC or the internet.

Usage

After the multi-NIC feature is enabled in the VPC CNI and the `aws-node` pods have restarted, you can configure each workload to be multi-homed. The following example of a YAML configuration with the required annotation:

```

apiVersion: apps/v1
kind: Deployment
metadata:
  name: orders-deployment
  namespace: ecommerce
  labels:
    app: orders
spec:
  replicas: 3
  selector:
    matchLabels:
      app: orders
  template:
    metadata:
      annotations:
        k8s.amazonaws.com/nicConfig: multi-nic-attachment
      labels:
        app: orders

```

```
spec:
```

```
...
```

Frequently Asked Questions

1. What is a network interface card (NIC)?

A network interface card (NIC), also simply called a network card, is a physical device that enables network connectivity for the underlying cloud compute hardware. In modern EC2 servers, this refers to the Nitro network card. An Elastic Network Interface (ENI) is a virtual representation of this underlying network card.

Some EC2 instance types have multiple NICs for greater bandwidth and packet rate performance. For such instances, you can assign secondary ENIs to the additional network cards. For example, ENI #1 can function as the interface for the NIC attached to network card index 0, whereas ENI #2 can function as the interface for the NIC attached to a separate network card index.

2. What is a multi-homed pod?

A multi-homed pod is a single Kubernetes pod with multiple network interfaces (and by implication multiple IP addresses). Each pod network interface is associated with an [Elastic Network Interface \(ENI\)](#), and these ENIs are logical representations of separate NICs on the underlying worker node. With multiple network interfaces, a multi-homed pod has additional data transfer capacity, which also raises its data transfer rate.

Important

The VPC CNI can only configure multi-homed pods on instance types that have multiple NICs.

3. Why should I use this feature?

If you need to scale network performance in your Kubernetes-based workloads, you can use the multi-NIC feature to run multi-homed pods that interface with all the underlying NICs that have an ENA device attached to it. Leveraging additional network cards raises the bandwidth capacity and packet rate performance in your applications by distributing application traffic across multiple concurrent connections. This is especially useful for Artificial Intelligence (AI), Machine Learning (ML), and High Performance Computing (HPC) use cases.

4. How do I use this feature?

1. First, you must ensure that your Kubernetes cluster is using VPC CNI version 1.20 or later. For the steps to update the VPC CNI as an EKS add-on, see [the section called “Update \(EKS add-on\)”](#).
2. Then, you have to enable multi-NIC support in the VPC CNI by using the `ENABLE_MULTI_NIC` environment variable.
3. Then, you must ensure that you make and join nodes that have multiple network cards. For a list of EC2 instance types that have multiple network cards, see [Network cards](#) in the *Amazon EC2 User Guide*.
4. Finally, you configure each workload to use either multiple network interfaces (multi-homed pods) or use a single network interface.

5. How do I configure my workloads to use multiple NICs on a supported worker node?

To use multi-homed pods, you need to add the following annotation: `k8s.amazonaws.com/nicConfig: multi-nic-attachment`. This will attach an ENI from every NIC in the underlying instance to the pod (one to many mapping between a pod and the NICs).

If this annotation is missing, the VPC CNI assumes that your pod only requires 1 network interface and assigns it an IP from an ENI on any available NIC.

6. What network interface adapters are supported with this feature?

You can use any network interface adapter if you have at least one ENA attached to the underlying network card for IP traffic. For more information about ENA, see [Elastic Network Adapter \(ENA\)](#) in the *Amazon EC2 User Guide*.

Supported network device configurations:

- **ENA** interfaces provide all of the traditional IP networking and routing features that are required to support IP networking for a VPC. For more information, see [Enable enhanced networking with ENA on your EC2 instances](#).
- **EFA (EFA with ENA)** interfaces provide both the ENA device for IP networking and the EFA device for low-latency, high-throughput communication.

⚠ Important

If a network card only has an **EFA-only** adapter attached to it, the VPC CNI will skip it when provisioning network connectivity for a multi-homed pod. However, if you combine an **EFA-only** adapter with an **ENA** adapter on a network card, then the VPC CNI will manage ENIs on this device as well. To use EFA-only interfaces with EKS clusters, see [the section called "Set up training clusters with EFA"](#).

7. Can I see if a node in my cluster has ENA support?

Yes, you can use the Amazon CLI or EC2 API to retrieve network information about an EC2 instance in your cluster. This provides details on whether or not the instance has ENA support. In the following example, replace `<your-instance-id>` with the EC2 instance ID of a node.

Amazon CLI example:

```
aws ec2 describe-instances --instance-ids <your-instance-id> --query  
"Reservations[].Instances[].EnaSupport"
```

Example output:

```
[ true ]
```

8. Can I see the different IP addresses associated with a pod?

No, not easily. However, you can use `nsenter` from the node to run common network tools such as `ip route show` and see the additional IP addresses and interfaces.

9. Can I control the number of network interfaces for my pods?

No. When your workload is configured to use multiple NICs on a supported instance, a single pod automatically has an IP address from every network card on the instance. Alternatively, single-homed pods will have one network interface attached to one NIC on the instance.

⚠ Important

Network cards that *only* have an **EFA-only** device attached to it are skipped by the VPC CNI.

10. Can I configure my pods to use a specific NIC?

No, this isn't supported. If a pod has the relevant annotation, then the VPC CNI automatically configures it to use every NIC with an ENA adapter on the worker node.

11. Does this feature work with the other VPC CNI networking features?

Yes, the multi-NIC feature in the VPC CNI works with both *custom networking* and *enhanced subnet discovery*. However, the multi-homed pods don't use the custom subnets or security groups. Instead, the VPC CNI assigns IP addresses and network interfaces to the multi-homed pods with the same subnet and security group configuration as the node. For more information about custom networking, see [the section called "Custom networking"](#).

The multi-NIC feature in the VPC CNI doesn't work with and can't be combined with *security groups for pods*.

12. Can I use network policies with this feature?

Yes, you can use Kubernetes network policies with multi-NIC. Kubernetes network policies restrict network traffic to and from your pods. For more information about applying network policies with the VPC CNI, see [the section called "Kubernetes policies"](#).

13. Is multi-NIC support enabled in EKS Auto Mode?

Multi-NIC isn't supported for EKS Auto Mode clusters.

Alternate CNI plugins for Amazon EKS clusters

The [Amazon VPC CNI plugin for Kubernetes](#) is the only CNI plugin supported by Amazon EKS with Amazon EC2 nodes. Amazon EKS supports the core capabilities of Cilium and Calico for Amazon EKS Hybrid Nodes. Amazon EKS runs upstream Kubernetes, so you can install alternate compatible CNI plugins to Amazon EC2 nodes in your cluster. If you have Fargate nodes in your cluster, the Amazon VPC CNI plugin for Kubernetes is already on your Fargate nodes. It's the only CNI plugin you can use with Fargate nodes. An attempt to install an alternate CNI plugin on Fargate nodes fails.

If you plan to use an alternate CNI plugin on Amazon EC2 nodes, we recommend that you obtain commercial support for the plugin or have the in-house expertise to troubleshoot and contribute fixes to the CNI plugin project.

Amazon EKS maintains relationships with a network of partners that offer support for alternate compatible CNI plugins. For details about the versions, qualifications, and testing performed, see the following partner documentation.

Partner	Product	Documentation
Tigera	Calico	Installation instructions
Isovalent	Cilium	Installation instructions
Juniper	Cloud-Native Contrail Networking (CN2)	Installation instructions
VMware	Antrea	Installation instructions

Amazon EKS aims to give you a wide selection of options to cover all use cases.

Alternate compatible network policy plugins

[Calico](#) is a widely adopted solution for container networking and security. Using Calico on EKS provides a fully compliant network policy enforcement for your EKS clusters. Additionally, you can opt to use Calico's networking, which conserve IP addresses from your underlying VPC. [Calico Cloud](#) enhances the features of Calico Open Source, providing advanced security and observability capabilities.

Traffic flow to and from Pods with associated security groups are not subjected to Calico network policy enforcement and are limited to Amazon VPC security group enforcement only.

If you use Calico network policy enforcement, we recommend that you set the environment variable `ANNOTATE_POD_IP` to `true` to avoid a known issue with Kubernetes. To use this feature, you must add `patch` permission for pods to the `aws-node` ClusterRole. Note that adding `patch` permissions to the `aws-node` DaemonSet increases the security scope for the plugin. For more information, see [ANNOTATE_POD_IP](#) in the VPC CNI repo on GitHub.

Considerations for Amazon EKS Auto Mode

Amazon EKS Auto Mode does not support alternate CNI plugins or network policy plugins. For more information, see [EKS Auto Mode](#).

Attach multiple network interfaces to Pods with Multus

Multus CNI is a container network interface (CNI) plugin for Amazon EKS that enables attaching multiple network interfaces to a Pod. For more information, see the [Multus-CNI](#) documentation on GitHub.

In Amazon EKS, each Pod has one network interface assigned by the Amazon VPC CNI plugin. With Multus, you can create a multi-homed Pod that has multiple interfaces. This is accomplished by Multus acting as a "meta-plugin"; a CNI plugin that can call multiple other CNI plugins. Amazon support for Multus comes configured with the Amazon VPC CNI plugin as the default delegate plugin.

- Amazon EKS won't be building and publishing single root I/O virtualization (SR-IOV) and Data Plane Development Kit (DPDK) CNI plugins. However, you can achieve packet acceleration by connecting directly to Amazon EC2 Elastic Network Adapters (ENA) through Multus managed host-device and `ipvlan` plugins.
- Amazon EKS is supporting Multus, which provides a generic process that enables simple chaining of additional CNI plugins. Multus and the process of chaining is supported, but Amazon won't provide support for all compatible CNI plugins that can be chained, or issues that may arise in those CNI plugins that are unrelated to the chaining configuration.
- Amazon EKS is providing support and life cycle management for the Multus plugin, but isn't responsible for any IP address or additional management associated with the additional network interfaces. The IP address and management of the default network interface utilizing the Amazon VPC CNI plugin remains unchanged.
- Only the Amazon VPC CNI plugin is officially supported as the default delegate plugin. You need to modify the published Multus installation manifest to reconfigure the default delegate plugin to an alternate CNI if you choose not to use the Amazon VPC CNI plugin for primary networking.
- Multus is only supported when using the Amazon VPC CNI as the primary CNI. We do not support the Amazon VPC CNI when used for higher order interfaces, secondary or otherwise.
- To prevent the Amazon VPC CNI plugin from trying to manage additional network interfaces assigned to Pods, add the following tag to the network interface:

key

```
: node.k8s.amazonaws.com/no_manage
```

value

```
: true
```

- Multus is compatible with network policies, but the policy has to be enriched to include ports and IP addresses that may be part of additional network interfaces attached to Pods.

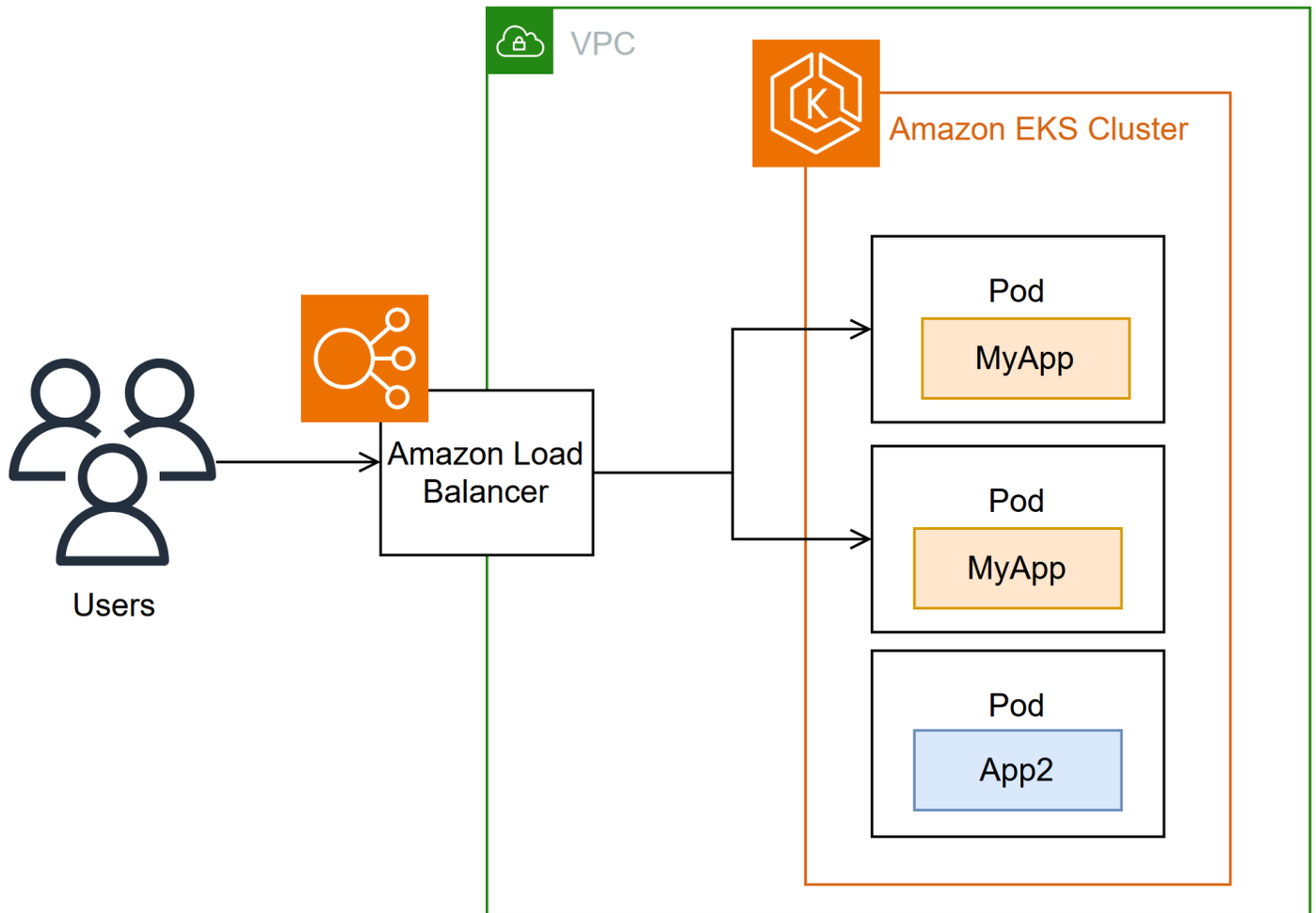
For an implementation walk through, see the [Multus Setup Guide](#) on GitHub.

Route internet traffic with Amazon Load Balancer Controller

Tip

[Register](#) for upcoming Amazon EKS workshops.

The Amazon Load Balancer Controller manages Amazon Elastic Load Balancers for a Kubernetes cluster. You can use the controller to expose your cluster apps to the internet. The controller provisions Amazon load balancers that point to cluster Service or Ingress resources. In other words, the controller creates a single IP address or DNS name that points to multiple pods in your cluster.



The controller watches for Kubernetes Ingress or Service resources. In response, it creates the appropriate Amazon Elastic Load Balancing resources. You can configure the specific behavior of the load balancers by applying annotations to the Kubernetes resources. For example, you can attach Amazon security groups to load balancers using annotations.

The controller provisions the following resources:

Kubernetes Ingress

The LBC creates an [Amazon Application Load Balancer \(ALB\)](#) when you create a Kubernetes Ingress. [Review the annotations you can apply to an Ingress resource.](#)

Kubernetes service of the LoadBalancer type

The LBC creates an [Amazon Network Load Balancer \(NLB\)](#) when you create a Kubernetes service of type LoadBalancer. [Review the annotations you can apply to a Service resource.](#)

In the past, the Kubernetes network load balancer was used for *instance* targets, but the LBC was used for *IP* targets. With the Amazon Load Balancer Controller version 2.3.0 or later, you can create NLBs using either target type. For more information about NLB target types, see [Target type](#) in the User Guide for Network Load Balancers.

The controller is an [open-source project](#) managed on GitHub.

Before deploying the controller, we recommend that you review the prerequisites and considerations in [Route application and HTTP traffic with Application Load Balancers](#) and [the section called “Network load balancing”](#). In those topics, you will deploy a sample app that includes an Amazon load balancer.

Kubernetes Gateway API

With the Amazon Load Balancer Controller version 2.14.0 or later, the LBC creates an [Amazon Application Load Balancer \(ALB\)](#) when you create a Kubernetes Gateway. Kubernetes Gateway standardizes more configuration than Ingress, which needed custom annotations for many common options. [Review the configuration that you can apply to an Gateway resource](#). For more information about the Gateway API, see [Gateway API](#) in the Kubernetes documentation.

Install the controller

You can use one of the following procedures to install the Amazon Load Balancer Controller:

- If you are new to Amazon EKS, we recommend that you use Helm for the installation because it simplifies the Amazon Load Balancer Controller installation. For more information, see [the section called “Install with Helm”](#).
- For advanced configurations, such as clusters with restricted network access to public container registries, use Kubernetes Manifests. For more information, see [the section called “Install with manifests”](#).

Migrate from deprecated controller versions

- If you have deprecated versions of the Amazon Load Balancer Controller installed, see [the section called “Migrate from deprecated”](#).
- Deprecated versions cannot be upgraded. They must be removed and a current version of the Amazon Load Balancer Controller installed.

- Deprecated versions include:
 - Amazon ALB Ingress Controller for Kubernetes ("Ingress Controller"), a predecessor to the Amazon Load Balancer Controller.
 - Any `0.1.x` version of the Amazon Load Balancer Controller

Legacy cloud provider

Kubernetes includes a legacy cloud provider for Amazon. The legacy cloud provider is capable of provisioning Amazon load balancers, similar to the Amazon Load Balancer Controller. The legacy cloud provider creates Classic Load Balancers. If you do not install the Amazon Load Balancer Controller, Kubernetes will default to using the legacy cloud provider. You should install the Amazon Load Balancer Controller and avoid using the legacy cloud provider.

Important

In versions 2.5 and newer, the Amazon Load Balancer Controller becomes the default controller for Kubernetes *service* resources with the type: `LoadBalancer` and makes an Amazon Network Load Balancer (NLB) for each service. It does this by making a mutating webhook for services, which sets the `spec.loadBalancerClass` field to `service.k8s.aws/nlb` for new services of type: `LoadBalancer`. You can turn off this feature and revert to using the [legacy Cloud Provider](#) as the default controller, by setting the helm chart value `enableServiceMutatorWebhook` to `false`. The cluster won't provision new Classic Load Balancers for your services unless you turn off this feature. Existing Classic Load Balancers will continue to work.

Install Amazon Load Balancer Controller with Helm

Tip

[Register](#) for upcoming Amazon EKS workshops.

Tip

With Amazon EKS Auto Mode, you don't need to install or upgrade networking add-ons. Auto Mode includes pod networking and load balancing capabilities.

For more information, see [EKS Auto Mode](#).

This topic describes how to install the Amazon Load Balancer Controller using Helm, a package manager for Kubernetes, and eksctl. The controller is installed with default options. For more information about the controller, including details on configuring it with annotations, see the [Amazon Load Balancer Controller Documentation](#) on GitHub.

In the following steps, replace the example values with your own values.

Prerequisites

Before starting this tutorial, you must complete the following steps:

- Create an Amazon EKS cluster. To create one, see [Get started](#).
- Install [Helm](#) on your local machine.
- Make sure that your Amazon VPC CNI plugin for Kubernetes, kube-proxy, and CoreDNS add-ons are at the minimum versions listed in [Service account tokens](#).
- Learn about Amazon Elastic Load Balancing concepts. For more information, see the [Elastic Load Balancing User Guide](#).
- Learn about Kubernetes [service](#) and [ingress](#) resources.

Considerations

Before proceeding with the configuration steps on this page, consider the following:

- The IAM policy and role (AmazonEKSLoadBalancerControllerRole) can be reused across multiple EKS clusters in the same Amazon account.
- If you're installing the controller on the same cluster where the role (AmazonEKSLoadBalancerControllerRole) was originally created, go to [Step 2: Install Load Balancer Controller](#) after verifying the role exists.
- If you're using IAM Roles for Service Accounts (IRSA), IRSA must be set up for each cluster, and the OpenID Connect (OIDC) provider ARN in the role's trust policy is specific to each EKS cluster. Additionally, if you're installing the controller on a new cluster with an existing AmazonEKSLoadBalancerControllerRole, update the role's trust policy to include the new cluster's OIDC provider and create a new service account with the appropriate role annotation.

To determine whether you already have an OIDC provider, or to create one, see [the section called “IAM OIDC provider”](#).

Step 1: Create IAM Role using eksctl

The following steps refer to the Amazon Load Balancer Controller **v2.14.1** release version. For more information about all releases, see the [Amazon Load Balancer Controller Release Page](#) on GitHub.

1. Download an IAM policy for the Amazon Load Balancer Controller that allows it to make calls to Amazon APIs on your behalf.

```
curl -O https://raw.githubusercontent.com/kubernetes-sigs/aws-load-balancer-controller/v2.14.1/docs/install/iam_policy.json
```

- If you are a non-standard Amazon partition, such as a Government or China region, [review the policies on GitHub](#) and download the appropriate policy for your region.
2. Create an IAM policy using the policy downloaded in the previous step.

```
aws iam create-policy \  
  --policy-name AWSLoadBalancerControllerIAMPolicy \  
  --policy-document file://iam_policy.json
```

Note

If you view the policy in the Amazon Web Services Management Console, the console shows warnings for the **ELB** service, but not for the **ELB v2** service. This happens because some of the actions in the policy exist for **ELB v2**, but not for **ELB**. You can ignore the warnings for **ELB**.

3. Replace the values for cluster name, region code, and account ID.

```
eksctl create iamserviceaccount \  
  --cluster=<cluster-name> \  
  --namespace=kube-system \  
  --name=aws-load-balancer-controller \  
  --attach-policy-arn=arn:aws-cn:iam::<AWS_ACCOUNT_ID>:policy/  
AWSLoadBalancerControllerIAMPolicy \  
  --override-existing-serviceaccounts \  
  --region <aws-region-code> \  

```

```
--approve
```

Step 2: Install Amazon Load Balancer Controller

1. Add the `eks-charts` Helm chart repository. Amazon maintains [this repository](#) on GitHub.

```
helm repo add eks https://aws.github.io/eks-charts
```

2. Update your local repo to make sure that you have the most recent charts.

```
helm repo update eks
```

3. Install the Amazon Load Balancer Controller.

If you're deploying the controller to Amazon EC2 nodes that have [restricted access to the Amazon EC2 instance metadata service \(IMDS\)](#), or if you're deploying to Fargate or Amazon EKS Hybrid Nodes, then add the following flags to the `helm` command that follows:

- `--set region=region-code`
- `--set vpcId=vpc-xxxxxxx`

Replace *my-cluster* with the name of your cluster. In the following command, `aws-load-balancer-controller` is the Kubernetes service account that you created in a previous step.

For more information about configuring the helm chart, see [values.yaml](#) on GitHub.

```
helm install aws-load-balancer-controller eks/aws-load-balancer-controller \
  -n kube-system \
  --set clusterName=my-cluster \
  --set serviceAccount.create=false \
  --set serviceAccount.name=aws-load-balancer-controller \
  --version 1.14.0
```

Important

The deployed chart doesn't receive security updates automatically. You need to manually upgrade to a newer chart when it becomes available. When upgrading, change *install* to *upgrade* in the previous command.

The `helm install` command automatically installs the custom resource definitions (CRDs) for the controller. The `helm upgrade` command does not. If you use `helm upgrade`, you must manually install the CRDs. Run the following command to install the CRDs:

```
wget https://raw.githubusercontent.com/aws/eks-charts/master/stable/aws-load-balancer-controller/crds/crds.yaml
kubectl apply -f crds.yaml
```

Step 3: Verify that the controller is installed

1. Verify that the controller is installed.

```
kubectl get deployment -n kube-system aws-load-balancer-controller
```

An example output is as follows.

NAME	READY	UP-TO-DATE	AVAILABLE	AGE
aws-load-balancer-controller	2/2	2	2	84s

You receive the previous output if you deployed using Helm. If you deployed using the Kubernetes manifest, you only have one replica.

2. Before using the controller to provision Amazon resources, your cluster must meet specific requirements. For more information, see [the section called "Application load balancing"](#) and [the section called "Network load balancing"](#).

Install Amazon Load Balancer Controller with manifests

Tip

With Amazon EKS Auto Mode, you don't need to install or upgrade networking add-ons. Auto Mode includes pod networking and load balancing capabilities.

For more information, see [EKS Auto Mode](#).

This topic describes how to install the controller by downloading and applying Kubernetes manifests. You can view the full [documentation](#) for the controller on GitHub.

In the following steps, replace the example values with your own values.

Prerequisites

Before starting this tutorial, you must complete the following steps:

- Create an Amazon EKS cluster. To create one, see [Get started](#).
- Install [Helm](#) on your local machine.
- Make sure that your Amazon VPC CNI plugin for Kubernetes, kube-proxy, and CoreDNS add-ons are at the minimum versions listed in [Service account tokens](#).
- Learn about Amazon Elastic Load Balancing concepts. For more information, see the [Elastic Load Balancing User Guide](#).
- Learn about Kubernetes [service](#) and [ingress](#) resources.

Considerations

Before proceeding with the configuration steps on this page, consider the following:

- The IAM policy and role (AmazonEKSLoadBalancerControllerRole) can be reused across multiple EKS clusters in the same Amazon account.
- If you're installing the controller on the same cluster where the role (AmazonEKSLoadBalancerControllerRole) was originally created, go to [Step 2: Install cert-manager](#) after verifying the role exists.
- If you're using IAM Roles for Service Accounts (IRSA), IRSA must be set up for each cluster, and the OpenID Connect (OIDC) provider ARN in the role's trust policy is specific to each EKS cluster. Additionally, if you're installing the controller on a new cluster with an existing AmazonEKSLoadBalancerControllerRole, update the role's trust policy to include the new cluster's OIDC provider and create a new service account with the appropriate role annotation. To determine whether you already have an OIDC provider, or to create one, see [the section called "IAM OIDC provider"](#).

Step 1: Configure IAM

The following steps refer to the Amazon Load Balancer Controller **v2.14.1** release version. For more information about all releases, see the [Amazon Load Balancer Controller Release Page](#) on GitHub.

1. Download an IAM policy for the Amazon Load Balancer Controller that allows it to make calls to Amazon APIs on your behalf.

Example

Amazon

```
curl -O https://raw.githubusercontent.com/kubernetes-sigs/aws-load-balancer-controller/v2.14.1/docs/install/iam_policy.json
```

Amazon GovCloud (US)

```
curl -O https://raw.githubusercontent.com/kubernetes-sigs/aws-load-balancer-controller/v2.14.1/docs/install/iam_policy_us-gov.json
```

```
mv iam_policy_us-gov.json iam_policy.json
```

2. Create an IAM policy using the policy downloaded in the previous step.

```
aws iam create-policy \  
  --policy-name AWSLoadBalancerControllerIAMPolicy \  
  --policy-document file://iam_policy.json
```

Note

If you view the policy in the Amazon Web Services Management Console, the console shows warnings for the **ELB** service, but not for the **ELB v2** service. This happens because some of the actions in the policy exist for **ELB v2**, but not for **ELB**. You can ignore the warnings for **ELB**.

Example

eksctl

- a. Replace *my-cluster* with the name of your cluster, *111122223333* with your account ID, and then run the command.

```
eksctl create iamserviceaccount \
  --cluster=my-cluster \
  --namespace=kube-system \
  --name=aws-load-balancer-controller \
  --role-name AmazonEKSLoadBalancerControllerRole \
  --attach-policy-arn=arn:aws-cn:iam::111122223333:policy/
AWSLoadBalancerControllerIAMPolicy \
  --approve
```

Amazon CLI and kubectl

- a. Retrieve your cluster's OIDC provider ID and store it in a variable.

```
oidc_id=$(aws eks describe-cluster --name my-cluster --query
"cluster.identity.oidc.issuer" --output text | cut -d '/' -f 5)
```

- b. Determine whether an IAM OIDC provider with your cluster's ID is already in your account. You need OIDC configured for both the cluster and IAM.

```
aws iam list-open-id-connect-providers | grep $oidc_id | cut -d "/" -f4
```

If output is returned, then you already have an IAM OIDC provider for your cluster. If no output is returned, then you must create an IAM OIDC provider for your cluster. For more information, see [the section called "IAM OIDC provider"](#).

- c. Copy the following contents to your device. Replace *111122223333* with your account ID. Replace *region-code* with the Amazon Region that your cluster is in. Replace *EXAMPLED539D4633E53DE1B71EXAMPLE* with the output returned in the previous step.

```
{
  "Version": "2012-10-17",
  "Statement": [
    {
```

```

        "Effect": "Allow",
        "Principal": {
            "Federated": "arn:aws:iam::111122223333:oidc-provider/oidc.eks.us-
east-1.amazonaws.com/id/EXAMPLED539D4633E53DE1B71EXAMPLE"
        },
        "Action": "sts:AssumeRoleWithWebIdentity",
        "Condition": {
            "StringEquals": {
                "oidc.eks.us-east-1.amazonaws.com/id/
EXAMPLED539D4633E53DE1B71EXAMPLE:aud": "sts.amazonaws.com",
                "oidc.eks.us-east-1.amazonaws.com/id/
EXAMPLED539D4633E53DE1B71EXAMPLE:sub": "system:serviceaccount:kube-system:aws-
load-balancer-controller"
            }
        }
    }
]
}

```

d. Create the IAM role.

```

aws iam create-role \
  --role-name AmazonEKSLoadBalancerControllerRole \
  --assume-role-policy-document file://"load-balancer-role-trust-policy.json"

```

e. Attach the required Amazon EKS managed IAM policy to the IAM role. Replace **111122223333** with your account ID.

```

aws iam attach-role-policy \
  --policy-arn arn:aws-cn:iam::111122223333:policy/
AWSLoadBalancerControllerIAMPolicy \
  --role-name AmazonEKSLoadBalancerControllerRole

```

f. Copy the following contents to your device. Replace **111122223333** with your account ID. After replacing the text, run the modified command to create the `aws-load-balancer-controller-service-account.yaml` file.

```

cat >aws-load-balancer-controller-service-account.yaml <<EOF
apiVersion: v1
kind: ServiceAccount
metadata:
  labels:
    app.kubernetes.io/component: controller

```

```
app.kubernetes.io/name: aws-load-balancer-controller
name: aws-load-balancer-controller
namespace: kube-system
annotations:
  eks.amazonaws.com/role-arn: arn:aws-cn:iam::111122223333:role/
  AmazonEKSLoadBalancerControllerRole
EOF
```

- g. Create the Kubernetes service account on your cluster. The Kubernetes service account named `aws-load-balancer-controller` is annotated with the IAM role that you created named *AmazonEKSLoadBalancerControllerRole*.

```
kubectl apply -f aws-load-balancer-controller-service-account.yaml
```

Step 2: Install cert-manager

Install `cert-manager` using one of the following methods to inject certificate configuration into the webhooks. For more information, see [Getting Started](#) in the *cert-manager Documentation*.

We recommend using the `quay.io` container registry to install `cert-manager`. If your nodes do not have access to the `quay.io` container registry, install `cert-manager` using Amazon ECR (see below).

Example

Quay.io

- a. If your nodes have access to the `quay.io` container registry, install `cert-manager` to inject certificate configuration into the webhooks.

```
kubectl apply \
  --validate=false \
  -f https://github.com/jetstack/cert-manager/releases/download/v1.13.5/cert-
  manager.yaml
```

Amazon ECR

- a. Install `cert-manager` using one of the following methods to inject certificate configuration into the webhooks. For more information, see [Getting Started](#) in the *cert-manager Documentation*.

b. Download the manifest.

```
curl -Lo cert-manager.yaml https://github.com/jetstack/cert-manager/releases/download/v1.13.5/cert-manager.yaml
```

c. Pull the following images and push them to a repository that your nodes have access to. For more information on how to pull, tag, and push the images to your own repository, see [the section called “Copy an image to a repository”](#).

```
quay.io/jetstack/cert-manager-cainjector:v1.13.5  
quay.io/jetstack/cert-manager-controller:v1.13.5  
quay.io/jetstack/cert-manager-webhook:v1.13.5
```

d. Replace `quay.io` in the manifest for the three images with your own registry name. The following command assumes that your private repository’s name is the same as the source repository. Replace `111122223333.dkr.ecr.region-code.amazonaws.com` with your private registry.

```
sed -i.bak -e 's|quay.io|111122223333.dkr.ecr.region-code.amazonaws.com|' ./cert-manager.yaml
```

e. Apply the manifest.

```
kubectl apply \  
  --validate=false \  
  -f ./cert-manager.yaml
```

Step 3: Install Amazon Load Balancer Controller**1. Download the controller specification. For more information about the controller, see the [documentation](#) on GitHub.**

```
curl -Lo v2_14_1_full.yaml https://github.com/kubernetes-sigs/aws-load-balancer-controller/releases/download/v2.14.1/v2_14_1_full.yaml
```

2. Make the following edits to the file.

- a. If you downloaded the `v2_14_1_full.yaml` file, run the following command to remove the `ServiceAccount` section in the manifest. If you don’t remove this section, the required annotation that you made to the service account in a previous step is overwritten. Removing

this section also preserves the service account that you created in a previous step if you delete the controller.

```
sed -i.bak -e '764,772d' ./v2_14_1_full.yaml
```

If you downloaded a different file version, then open the file in an editor and remove the following lines.

```
apiVersion: v1
kind: ServiceAccount
metadata:
  labels:
    app.kubernetes.io/component: controller
    app.kubernetes.io/name: aws-load-balancer-controller
  name: aws-load-balancer-controller
  namespace: kube-system
---
```

- b. Replace `your-cluster-name` in the Deployment spec section of the file with the name of your cluster by replacing *my-cluster* with the name of your cluster.

```
sed -i.bak -e 's|your-cluster-name|my-cluster|' ./v2_14_1_full.yaml
```

- c. If your nodes don't have access to the Amazon EKS Amazon ECR image repositories, then you need to pull the following image and push it to a repository that your nodes have access to. For more information on how to pull, tag, and push an image to your own repository, see [the section called "Copy an image to a repository"](#).

```
public.ecr.aws/eks/aws-load-balancer-controller:v2.14.1
```

Add your registry's name to the manifest. The following command assumes that your private repository's name is the same as the source repository and adds your private registry's name to the file. Replace *111122223333.dkr.ecr.region-code.amazonaws.com* with your registry. This line assumes that you named your private repository the same as the source repository. If not, change the `eks/aws-load-balancer-controller` text after your private registry name to your repository name.

```
sed -i.bak -e 's|public.ecr.aws/eks/aws-load-balancer-controller|
111122223333.dkr.ecr.region-code.amazonaws.com/eks/aws-load-balancer-
controller|' ./v2_14_1_full.yaml
```

d. (Required only for Fargate or Restricted IMDS)

If you're deploying the controller to Amazon EC2 nodes that have [restricted access to the Amazon EC2 instance metadata service \(IMDS\)](#), or if you're deploying to Fargate or Amazon EKS Hybrid Nodes, then add the following parameters under `- args:`.

```
[...]
spec:
  containers:
    - args:
      - --cluster-name=your-cluster-name
      - --ingress-class=alb
      - --aws-vpc-id=vpc-xxxxxxx
      - --aws-region=region-code
[...]
```

3. Apply the file.

```
kubectl apply -f v2_14_1_full.yaml
```

4. Download the IngressClass and IngressClassParams manifest to your cluster.

```
curl -Lo v2.14.1_ingclass.yaml https://github.com/kubernetes-sigs/aws-load-balancer-
controller/releases/download/v2.14.1/v2_14_1_ingclass.yaml
```

5. Apply the manifest to your cluster.

```
kubectl apply -f v2_14_1_ingclass.yaml
```

Step 4: Verify that the controller is installed

1. Verify that the controller is installed.

```
kubectl get deployment -n kube-system aws-load-balancer-controller
```

An example output is as follows.

NAME	READY	UP-TO-DATE	AVAILABLE	AGE
aws-load-balancer-controller	2/2	2	2	84s

You receive the previous output if you deployed using Helm. If you deployed using the Kubernetes manifest, you only have one replica.

2. Before using the controller to provision Amazon resources, your cluster must meet specific requirements. For more information, see [the section called “Application load balancing”](#) and [the section called “Network load balancing”](#).

Migrate apps from deprecated ALB Ingress Controller

This topic describes how to migrate from deprecated controller versions. More specifically, it describes how to remove deprecated versions of the Amazon Load Balancer Controller.

- Deprecated versions cannot be upgraded. You must remove them first, and then install a current version.
- Deprecated versions include:
 - Amazon ALB Ingress Controller for Kubernetes ("Ingress Controller"), a predecessor to the Amazon Load Balancer Controller.
 - Any `0.1.x` version of the Amazon Load Balancer Controller

Remove the deprecated controller version

Note

You may have installed the deprecated version using Helm or manually with Kubernetes manifests. Complete the procedure using the tool that you originally installed it with.

1. If you installed the `incubator/aws-alb-ingress-controller` Helm chart, uninstall it.

```
helm delete aws-alb-ingress-controller -n kube-system
```

2. If you have version `0.1.x` of the `eks-charts/aws-load-balancer-controller` chart installed, uninstall it. The upgrade from `0.1.x` to version `1.0.0` doesn't work due to incompatibility with the webhook API version.

```
helm delete aws-load-balancer-controller -n kube-system
```

3. Check to see if the controller is currently installed.

```
kubectl get deployment -n kube-system alb-ingress-controller
```

This is the output if the controller isn't installed.

```
Error from server (NotFound): deployments.apps "alb-ingress-controller" not found
```

This is the output if the controller is installed.

NAME	READY	UP-TO-DATE	AVAILABLE	AGE
alb-ingress-controller	1/1	1	1	122d

4. Enter the following commands to remove the controller.

```
kubectl delete -f https://raw.githubusercontent.com/kubernetes-sigs/aws-alb-ingress-controller/v1.1.8/docs/examples/alb-ingress-controller.yaml
kubectl delete -f https://raw.githubusercontent.com/kubernetes-sigs/aws-alb-ingress-controller/v1.1.8/docs/examples/rbac-role.yaml
```

Migrate to Amazon Load Balancer Controller

To migrate from the ALB Ingress Controller for Kubernetes to the Amazon Load Balancer Controller, you need to:

1. Remove the ALB Ingress Controller (see above).
2. [Install the Amazon Load Balancer Controller.](#)

3. Add an additional policy to the IAM Role used by the Amazon Load Balancer Controller. This policy permits the LBC to manage resources created by the ALB Ingress Controller for Kubernetes.
4. Download the IAM policy. This policy permits the Amazon Load Balancer Controller to manage resources created by the ALB Ingress Controller for Kubernetes. You can also [view the policy](#).

```
curl -O https://raw.githubusercontent.com/kubernetes-sigs/aws-load-balancer-controller/v2.14.1/docs/install/iam_policy_v1_to_v2_additional.json
```

5. If your cluster is in the Amazon GovCloud (US-East) or Amazon GovCloud (US-West) Amazon Regions, then replace `arn:aws-cn:` with `arn:aws-us-gov:`.

```
sed -i.bak -e 's|arn:aws-cn:|arn:aws-us-gov:|' iam_policy_v1_to_v2_additional.json
```

6. Create the IAM policy and note the ARN that is returned.

```
aws iam create-policy \  
  --policy-name AWSLoadBalancerControllerAdditionalIAMPolicy \  
  --policy-document file://iam_policy_v1_to_v2_additional.json
```

7. Attach the IAM policy to the IAM role used by the Amazon Load Balancer Controller. Replace *your-role-name* with the name of the role, such as `AmazonEKSLoadBalancerControllerRole`.

If you created the role using `eksctl`, then to find the role name that was created, open the [Amazon CloudFormation console](#) and select the `eksctl-my-cluster-addon-iamserviceaccount-kube-system-aws-load-balancer-controller` stack. Select the **Resources** tab. The role name is in the **Physical ID** column.

```
aws iam attach-role-policy \  
  --role-name your-role-name \  
  --policy-arn arn:aws-cn:iam::111122223333:policy/  
  AWSLoadBalancerControllerAdditionalIAMPolicy
```

Manage CoreDNS for DNS in Amazon EKS clusters

Tip

With Amazon EKS Auto Mode, you don't need to install or upgrade networking add-ons. Auto Mode includes pod networking and load balancing capabilities. For more information, see [EKS Auto Mode](#).

CoreDNS is a flexible, extensible DNS server that can serve as the Kubernetes cluster DNS. When you launch an Amazon EKS cluster with at least one node, two replicas of the CoreDNS image are deployed by default, regardless of the number of nodes deployed in your cluster. The CoreDNS Pods provide name resolution for all Pods in the cluster. The CoreDNS Pods can be deployed to Fargate nodes if your cluster includes a [Fargate Profile](#) with a namespace that matches the namespace for the CoreDNS deployment. For more information about CoreDNS, see [Using CoreDNS for Service Discovery](#) in the Kubernetes documentation.

CoreDNS versions

The following table lists the latest version of the Amazon EKS add-on type for each Kubernetes version.

Kubernetes version	CoreDNS version
1.35	v1.13.2-eksbuild.1
1.34	v1.13.2-eksbuild.1
1.33	v1.13.2-eksbuild.1
1.32	v1.11.4-eksbuild.28
1.31	v1.11.4-eksbuild.28
1.30	v1.11.4-eksbuild.28
1.29	v1.11.4-eksbuild.28

Important

If you're self-managing this add-on, the versions in the table might not be the same as the available self-managed versions. For more information about updating the self-managed type of this add-on, see [the section called "Update \(self-managed\)"](#).

Important CoreDNS upgrade considerations

- CoreDNS updates utilize a PodDisruptionBudget to help maintain DNS service availability during the update process.
- To improve the stability and availability of the CoreDNS Deployment, versions v1.9.3-eksbuild.6 and later and v1.10.1-eksbuild.3 are deployed with a PodDisruptionBudget. If you've deployed an existing PodDisruptionBudget, your upgrade to these versions might fail. If the upgrade fails, completing one of the following tasks should resolve the issue:
 - When doing the upgrade of the Amazon EKS add-on, choose to override the existing settings as your conflict resolution option. If you've made other custom settings to the Deployment, make sure to back up your settings before upgrading so that you can reapply your other custom settings after the upgrade.
 - Remove your existing PodDisruptionBudget and try the upgrade again.
- In EKS add-on versions v1.9.3-eksbuild.3 and later and v1.10.1-eksbuild.6 and later, the CoreDNS Deployment sets the readinessProbe to use the /ready endpoint. This endpoint is enabled in the Corefile configuration file for CoreDNS.

If you use a custom Corefile, you must add the ready plugin to the config, so that the /ready endpoint is active in CoreDNS for the probe to use.

- In EKS add-on versions v1.9.3-eksbuild.7 and later and v1.10.1-eksbuild.4 and later, you can change the PodDisruptionBudget. You can edit the add-on and change these settings in the **Optional configuration settings** using the fields in the following example. This example shows the default PodDisruptionBudget.

```
{
  "podDisruptionBudget": {
    "enabled": true,
    "maxUnavailable": 1
  }
}
```

```
}
```

You can set `maxUnavailable` or `minAvailable`, but you can't set both in a single `PodDisruptionBudget`. For more information about `PodDisruptionBudgets`, see [Specifying a PodDisruptionBudget](#) in the *Kubernetes documentation*.

Note that if you set `enabled` to `false`, the `PodDisruptionBudget` isn't removed. After you set this field to `false`, you must delete the `PodDisruptionBudget` object. Similarly, if you edit the add-on to use an older version of the add-on (downgrade the add-on) after upgrading to a version with a `PodDisruptionBudget`, the `PodDisruptionBudget` isn't removed. To delete the `PodDisruptionBudget`, you can run the following command:

```
kubectl delete poddisruptionbudget coredns -n kube-system
```

- In EKS add-on versions `v1.10.1-eksbuild.5` and later, change the default toleration from `node-role.kubernetes.io/master:NoSchedule` to `node-role.kubernetes.io/control-plane:NoSchedule` to comply with KEP 2067. For more information about KEP 2067, see [KEP-2067: Rename the kubeadm "master" label and taint](#) in the *Kubernetes Enhancement Proposals (KEPs)* on GitHub.

In EKS add-on versions `v1.8.7-eksbuild.8` and later and `v1.9.3-eksbuild.9` and later, both tolerations are set to be compatible with every Kubernetes version.

- In EKS add-on versions `v1.9.3-eksbuild.11` and `v1.10.1-eksbuild.7` and later, the CoreDNS Deployment sets a default value for `topologySpreadConstraints`. The default value ensures that the CoreDNS Pods are spread across the Availability Zones if there are nodes in multiple Availability Zones available. You can set a custom value that will be used instead of the default value. The default value follows:

```
topologySpreadConstraints:
  - maxSkew: 1
    topologyKey: topology.kubernetes.io/zone
    whenUnsatisfiable: ScheduleAnyway
    labelSelector:
      matchLabels:
        k8s-app: kube-dns
```

CoreDNS v1.11 upgrade considerations

- In EKS add-on versions v1.11.1-eksbuild.4 and later, the container image is based on a [minimal base image](#) maintained by Amazon EKS Distro, which contains minimal packages and doesn't have shells. For more information, see [Amazon EKS Distro](#). The usage and troubleshooting of the CoreDNS image remains the same.

Create the CoreDNS Amazon EKS add-on

Create the CoreDNS Amazon EKS add-on. You must have a cluster before you create the add-on. For more information, see [the section called "Create a cluster"](#).

1. See which version of the add-on is installed on your cluster.

```
kubectl describe deployment coredns --namespace kube-system | grep coredns: | cut -d : -f 3
```

An example output is as follows.

```
v1.10.1-eksbuild.13
```

2. See which type of the add-on is installed on your cluster. Depending on the tool that you created your cluster with, you might not currently have the Amazon EKS add-on type installed on your cluster. Replace *my-cluster* with the name of your cluster.

```
aws eks describe-addon --cluster-name my-cluster --addon-name coredns --query addon.addonVersion --output text
```

If a version number is returned, you have the Amazon EKS type of the add-on installed on your cluster and don't need to complete the remaining steps in this procedure. If an error is returned, you don't have the Amazon EKS type of the add-on installed on your cluster. Complete the remaining steps of this procedure to install it.

3. Save the configuration of your currently installed add-on.

```
kubectl get deployment coredns -n kube-system -o yaml > aws-k8s-coredns-old.yaml
```

4. Create the add-on using the Amazon CLI. If you want to use the Amazon Web Services Management Console or `eksctl` to create the add-on, see [the section called "Create an add-](#)

on" and specify `coredns` for the add-on name. Copy the command that follows to your device. Make the following modifications to the command, as needed, and then run the modified command.

- Replace *my-cluster* with the name of your cluster.
- Replace *v1.11.3-eksbuild.1* with the latest version listed in the [latest version table](#) for your cluster version.

```
aws eks create-addon --cluster-name my-cluster --addon-name coredns --addon-version v1.11.3-eksbuild.1
```

If you've applied custom settings to your current add-on that conflict with the default settings of the Amazon EKS add-on, creation might fail. If creation fails, you receive an error that can help you resolve the issue. Alternatively, you can add `--resolve-conflicts OVERWRITE` to the previous command. This allows the add-on to overwrite any existing custom settings. Once you've created the add-on, you can update it with your custom settings.

5. Confirm that the latest version of the add-on for your cluster's Kubernetes version was added to your cluster. Replace *my-cluster* with the name of your cluster.

```
aws eks describe-addon --cluster-name my-cluster --addon-name coredns --query addon.addonVersion --output text
```

It might take several seconds for add-on creation to complete.

An example output is as follows.

```
v1.11.3-eksbuild.1
```

6. If you made custom settings to your original add-on, before you created the Amazon EKS add-on, use the configuration that you saved in a previous step to update the Amazon EKS add-on with your custom settings. For instructions to update the add-on, see [the section called "Update \(EKS add-on\)"](#).

Update the CoreDNS Amazon EKS add-on

Update the Amazon EKS type of the add-on. If you haven't added the Amazon EKS add-on to your cluster, either [add it](#) or see [the section called "Update \(self-managed\)"](#).

Before you begin, review the upgrade considerations. For more information, see [the section called “Important CoreDNS upgrade considerations”](#).

1. See which version of the add-on is installed on your cluster. Replace *my-cluster* with your cluster name.

```
aws eks describe-addon --cluster-name my-cluster --addon-name coredns --query  
"addon.addonVersion" --output text
```

An example output is as follows.

```
v1.10.1-eksbuild.13
```

If the version returned is the same as the version for your cluster’s Kubernetes version in the [latest version table](#), then you already have the latest version installed on your cluster and don’t need to complete the rest of this procedure. If you receive an error, instead of a version number in your output, then you don’t have the Amazon EKS type of the add-on installed on your cluster. You need to [create the add-on](#) before you can update it with this procedure.

2. Save the configuration of your currently installed add-on.

```
kubectl get deployment coredns -n kube-system -o yaml > aws-k8s-coredns-old.yaml
```

3. Update your add-on using the Amazon CLI. If you want to use the Amazon Web Services Management Console or `eksctl` to update the add-on, see [the section called “Update an add-on”](#). Copy the command that follows to your device. Make the following modifications to the command, as needed, and then run the modified command.

- Replace *my-cluster* with the name of your cluster.
- Replace *v1.11.3-eksbuild.1* with the latest version listed in the [latest version table](#) for your cluster version.
- The `--resolve-conflicts` *PRESERVE* option preserves existing configuration values for the add-on. If you’ve set custom values for add-on settings, and you don’t use this option, Amazon EKS overwrites your values with its default values. If you use this option, then we recommend testing any field and value changes on a non-production cluster before updating the add-on on your production cluster. If you change this value to `OVERWRITE`, all settings are changed to Amazon EKS default values. If you’ve set custom values for any settings, they might be overwritten with Amazon EKS default values. If you change this value to `none`,

Amazon EKS doesn't change the value of any settings, but the update might fail. If the update fails, you receive an error message to help you resolve the conflict.

- If you're not updating a configuration setting, remove `--configuration-values '{"replicaCount":3}'` from the command. If you're updating a configuration setting, replace `"replicaCount":3` with the setting that you want to set. In this example, the number of replicas of CoreDNS is set to 3. The value that you specify must be valid for the configuration schema. If you don't know the configuration schema, run `aws eks describe-addon-configuration --addon-name coredns --addon-version v1.11.3-eksbuild.1`, replacing `v1.11.3-eksbuild.1` with the version number of the add-on that you want to see the configuration for. The schema is returned in the output. If you have any existing custom configuration, want to remove it all, and set the values for all settings back to Amazon EKS defaults, remove `"replicaCount":3` from the command, so that you have empty `{}`. For more information about CoreDNS settings, see [Customizing DNS Service](#) in the Kubernetes documentation.

```
aws eks update-addon --cluster-name my-cluster --addon-name coredns --addon-version
v1.11.3-eksbuild.1 \
  --resolve-conflicts PRESERVE --configuration-values '{"replicaCount":3}'
```

It might take several seconds for the update to complete.

4. Confirm that the add-on version was updated. Replace `my-cluster` with the name of your cluster.

```
aws eks describe-addon --cluster-name my-cluster --addon-name coredns
```

It might take several seconds for the update to complete.

An example output is as follows.

```
{
  "addon": {
    "addonName": "coredns",
    "clusterName": "my-cluster",
    "status": "ACTIVE",
    "addonVersion": "v1.11.3-eksbuild.1",
    "health": {
      "issues": []
    },
  },
}
```

```
"addonArn": "arn:aws-cn:eks:region:111122223333:addon/my-cluster/coredns/
d2c34f06-1111-2222-1eb0-24f64ce37fa4",
"createdAt": "2023-03-01T16:41:32.442000+00:00",
"modifiedAt": "2023-03-01T18:16:54.332000+00:00",
"tags": {},
"configurationValues": "{\"replicaCount\":3}"
}
}
```

Update the CoreDNS Amazon EKS self-managed add-on

Important

We recommend adding the Amazon EKS type of the add-on to your cluster instead of using the self-managed type of the add-on. If you're not familiar with the difference between the types, see [the section called "Amazon EKS add-ons"](#). For more information about adding an Amazon EKS add-on to your cluster, see [the section called "Create an add-on"](#). If you're unable to use the Amazon EKS add-on, we encourage you to submit an issue about why you can't to the [Containers roadmap GitHub repository](#).

Before you begin, review the upgrade considerations. For more information, see [the section called "Important CoreDNS upgrade considerations"](#).

1. Confirm that you have the self-managed type of the add-on installed on your cluster. Replace *my-cluster* with the name of your cluster.

```
aws eks describe-addon --cluster-name my-cluster --addon-name coredns --query
addon.addonVersion --output text
```

If an error message is returned, you have the self-managed type of the add-on installed on your cluster. Complete the remaining steps in this procedure. If a version number is returned, you have the Amazon EKS type of the add-on installed on your cluster. To update the Amazon EKS type of the add-on, use the procedure in [Update the CoreDNS Amazon EKS add-on](#), rather than using this procedure. If you're not familiar with the differences between the add-on types, see [the section called "Amazon EKS add-ons"](#).

2. See which version of the container image is currently installed on your cluster.

```
kubectl describe deployment coredns -n kube-system | grep Image | cut -d ":" -f 3
```

An example output is as follows.

```
v1.8.7-eksbuild.2
```

3. If your current CoreDNS version is `v1.5.0` or later, but earlier than the version listed in the [CoreDNS versions](#) table, then skip this step. If your current version is earlier than `1.5.0`, then you need to modify the ConfigMap for CoreDNS to use the forward add-on, rather than the proxy add-on.

- a. Open the ConfigMap with the following command.

```
kubectl edit configmap coredns -n kube-system
```

- b. Replace `proxy` in the following line with `forward`. Save the file and exit the editor.

```
proxy . /etc/resolv.conf
```

4. If you originally deployed your cluster on Kubernetes `1.17` or earlier, then you may need to remove a discontinued line from your CoreDNS manifest.

Important

You must complete this step before updating to CoreDNS version `1.7.0`, but it's recommended that you complete this step even if you're updating to an earlier version.

- a. Check to see if your CoreDNS manifest has the line.

```
kubectl get configmap coredns -n kube-system -o jsonpath='{$.data.Corefile}' |  
grep upstream
```

If no output is returned, your manifest doesn't have the line and you can skip to the next step to update CoreDNS. If output is returned, then you need to remove the line.

- b. Edit the ConfigMap with the following command, removing the line in the file that has the word `upstream` in it. Do not change anything else in the file. Once the line is removed, save the changes.

```
kubectl edit configmap coredns -n kube-system -o yaml
```

5. Retrieve your current CoreDNS image version:

```
kubectl describe deployment coredns -n kube-system | grep Image
```

An example output is as follows.

```
602401143452.dkr.ecr.region-code.amazonaws.com/eks/coredns:v1.8.7-eksbuild.2
```

6. If you're updating to CoreDNS 1.8.3 or later, then you need to add the endpointslices permission to the system:coredns Kubernetes clusterrole.

```
kubectl edit clusterrole system:coredns -n kube-system
```

Add the following lines under the existing permissions lines in the `rules` section of the file.

```
[...]
- apiGroups:
  - discovery.k8s.io
  resources:
  - endpointslices
  verbs:
  - list
  - watch
[...]
```

7. Update the CoreDNS add-on by replacing `602401143452` and `region-code` with the values from the output returned in a previous step. Replace `v1.11.3-eksbuild.1` with the CoreDNS version listed in the [latest versions table](#) for your Kubernetes version.

```
kubectl set image deployment.apps/coredns -n kube-system
  coredns=602401143452.dkr.ecr.region-code.amazonaws.com/eks/coredns:v1.11.3-
  eksbuild.1
```

An example output is as follows.

```
deployment.apps/coredns image updated
```

8. Check the container image version again to confirm that it was updated to the version that you specified in the previous step.

```
kubectl describe deployment coredns -n kube-system | grep Image | cut -d ":" -f 3
```

An example output is as follows.

```
v1.11.3-eksbuild.1
```

Scale CoreDNS Pods for high DNS traffic

When you launch an Amazon EKS cluster with at least one node, a Deployment of two replicas of the CoreDNS image are deployed by default, regardless of the number of nodes deployed in your cluster. The CoreDNS Pods provide name resolution for all Pods in the cluster. Applications use name resolution to connect to pods and services in the cluster as well as connecting to services outside the cluster. As the number of requests for name resolution (queries) from pods increase, the CoreDNS pods can get overwhelmed and slow down, and reject requests that the pods can't handle.

To handle the increased load on the CoreDNS pods, consider an autoscaling system for CoreDNS. Amazon EKS can manage the autoscaling of the CoreDNS Deployment in the EKS Add-on version of CoreDNS. This CoreDNS autoscaler continuously monitors the cluster state, including the number of nodes and CPU cores. Based on that information, the controller will dynamically adapt the number of replicas of the CoreDNS deployment in an EKS cluster. This feature works for CoreDNS v1.9 and later. For more information about which versions are compatible with CoreDNS Autoscaling, see the following section.

The system automatically manages CoreDNS replicas using a dynamic formula based on both the number of nodes and CPU cores in the cluster, calculated as the maximum of (numberOfNodes divided by 16) and (numberOfCPUCores divided by 256). It evaluates demand over 10-minute peak periods, scaling up immediately when needed to handle increased DNS query load, while scaling down gradually by reducing replicas by 33% every 3 minutes to maintain system stability and avoid disruption.

We recommend using this feature in conjunction with other [EKS Cluster Autoscaling best practices](#) to improve overall application availability and cluster scalability.

Prerequisites

For Amazon EKS to scale your CoreDNS deployment, there are three prerequisites:

- You must be using the *EKS Add-on* version of CoreDNS.
- Your cluster must be running at least the minimum cluster versions and platform versions.
- Your cluster must be running at least the minimum version of the EKS Add-on of CoreDNS.

Minimum cluster version

Autoscaling of CoreDNS is done by a new component in the cluster control plane, managed by Amazon EKS. Because of this, you must upgrade your cluster to an EKS release that supports the minimum platform version that has the new component.

A new Amazon EKS cluster. To deploy one, see [Get started](#). The cluster must be running one of the Kubernetes versions and platform versions listed in the following table or a later version. Note that any Kubernetes and platform versions later than those listed are also supported. You can check your current Kubernetes version by replacing *my-cluster* in the following command with the name of your cluster and then running the modified command:

```
aws eks describe-cluster --name my-cluster --query cluster.version --output text
```

Kubernetes version	Platform version
Not Listed	All Platform Versions
1.29.3	eks.7
1.28.8	eks.13
1.27.12	eks.17
1.26.15	eks.18

Note

Every platform version of later Kubernetes versions are also supported, for example Kubernetes version 1.30 from eks.1 and on.

Minimum EKS Add-on version

Kubernetes version	1.29	1.28
	v1.11.1-eksbuild.9	v1.10.1-eksbuild.11

Configuring CoreDNS autoscaling in the Amazon Web Services Management Console

1. Ensure that your cluster is at or above the minimum cluster version.

Amazon EKS upgrades clusters between platform versions of the same Kubernetes version automatically, and you can't start this process yourself. Instead, you can upgrade your cluster to the next Kubernetes version, and the cluster will be upgraded to that K8s version and the latest platform version.

New Kubernetes versions sometimes introduce significant changes. Therefore, we recommend that you test the behavior of your applications by using a separate cluster of the new Kubernetes version before you update your production clusters.

To upgrade a cluster to a new Kubernetes version, follow the procedure in [Update existing cluster to new Kubernetes version](#).

2. Ensure that you have the EKS Add-on for CoreDNS, not the self-managed CoreDNS Deployment.

Depending on the tool that you created your cluster with, you might not currently have the Amazon EKS add-on type installed on your cluster. To see which type of the add-on is installed on your cluster, you can run the following command. Replace `my-cluster` with the name of your cluster.

```
aws eks describe-addon --cluster-name my-cluster --addon-name coredns --query
addon.addonVersion --output text
```

If a version number is returned, you have the Amazon EKS type of the add-on installed on your cluster and you can continue with the next step. If an error is returned, you don't have the Amazon EKS type of the add-on installed on your cluster. Complete the remaining steps of the procedure [Create the CoreDNS Amazon EKS add-on](#) to replace the self-managed version with the Amazon EKS add-on.

3. Ensure that your EKS Add-on for CoreDNS is at a version the same or higher than the minimum EKS Add-on version.

See which version of the add-on is installed on your cluster. You can check in the Amazon Web Services Management Console or run the following command:

```
kubectl describe deployment coredns --namespace kube-system | grep coredns: | cut -d : -f 3
```

An example output is as follows.

```
v1.10.1-eksbuild.13
```

Compare this version with the minimum EKS Add-on version in the previous section. If needed, upgrade the EKS Add-on to a higher version by following the procedure [Update the CoreDNS Amazon EKS add-on](#).

4. Add the autoscaling configuration to the **Optional configuration settings** of the EKS Add-on.
 - a. Open the [Amazon EKS console](#).
 - b. In the left navigation pane, select **Clusters**, and then select the name of the cluster that you want to configure the add-on for.
 - c. Choose the **Add-ons** tab.
 - d. Select the box in the top right of the CoreDNS add-on box and then choose **Edit**.
 - e. On the **Configure CoreDNS** page:
 - i. Select the **Version** that you'd like to use. We recommend that you keep the same version as the previous step, and update the version and configuration in separate actions.
 - ii. Expand the **Optional configuration settings**.
 - iii. Enter the JSON key "autoscaling": and value of a nested JSON object with a key "enabled": and value true in **Configuration values**. The resulting text must be a valid

JSON object. If this key and value are the only data in the text box, surround the key and value with curly braces { }. The following example shows autoscaling is enabled:

```
{
  "autoScaling": {
    "enabled": true
  }
}
```

- iv. (Optional) You can provide minimum and maximum values that autoscaling can scale the number of CoreDNS pods to.

The following example shows autoscaling is enabled and all of the optional keys have values. We recommend that the minimum number of CoreDNS pods is always greater than 2 to provide resilience for the DNS service in the cluster.

```
{
  "autoScaling": {
    "enabled": true,
    "minReplicas": 2,
    "maxReplicas": 10
  }
}
```

- f. To apply the new configuration by replacing the CoreDNS pods, choose **Save changes**.

Amazon EKS applies changes to the EKS Add-ons by using a *rollout* of the Kubernetes Deployment for CoreDNS. You can track the status of the rollout in the **Update history** of the add-on in the Amazon Web Services Management Console and with `kubectl rollout status deployment/coredns --namespace kube-system`.

`kubectl rollout` has the following commands:

```
kubectl rollout

history  -- View rollout history
pause   -- Mark the provided resource as paused
restart  -- Restart a resource
resume  -- Resume a paused resource
status  -- Show the status of the rollout
undo    -- Undo a previous rollout
```

If the rollout takes too long, Amazon EKS will undo the rollout, and a message with the type of **Addon Update** and a status of **Failed** will be added to the **Update history** of the add-on. To investigate any issues, start from the history of the rollout, and run `kubectl logs` on a CoreDNS pod to see the logs of CoreDNS.

5. If the new entry in the **Update history** has a status of **Successful**, then the rollout has completed and the add-on is using the new configuration in all of the CoreDNS pods. As you change the number of nodes and CPU cores of nodes in the cluster, Amazon EKS scales the number of replicas of the CoreDNS deployment.

Configuring CoreDNS autoscaling in the Amazon Command Line Interface

1. Ensure that your cluster is at or above the minimum cluster version.

Amazon EKS upgrades clusters between platform versions of the same Kubernetes version automatically, and you can't start this process yourself. Instead, you can upgrade your cluster to the next Kubernetes version, and the cluster will be upgraded to that K8s version and the latest platform version.

New Kubernetes versions sometimes introduce significant changes. Therefore, we recommend that you test the behavior of your applications by using a separate cluster of the new Kubernetes version before you update your production clusters.

To upgrade a cluster to a new Kubernetes version, follow the procedure in [Update existing cluster to new Kubernetes version](#).

2. Ensure that you have the EKS Add-on for CoreDNS, not the self-managed CoreDNS Deployment.

Depending on the tool that you created your cluster with, you might not currently have the Amazon EKS add-on type installed on your cluster. To see which type of the add-on is installed on your cluster, you can run the following command. Replace `my-cluster` with the name of your cluster.

```
aws eks describe-addon --cluster-name my-cluster --addon-name coredns --query
addon.addonVersion --output text
```

If a version number is returned, you have the Amazon EKS type of the add-on installed on your cluster. If an error is returned, you don't have the Amazon EKS type of the add-on installed on

your cluster. Complete the remaining steps of the procedure [Create the CoreDNS Amazon EKS add-on](#) to replace the self-managed version with the Amazon EKS add-on.

3. Ensure that your EKS Add-on for CoreDNS is at a version the same or higher than the minimum EKS Add-on version.

See which version of the add-on is installed on your cluster. You can check in the Amazon Web Services Management Console or run the following command:

```
kubectl describe deployment coredns --namespace kube-system | grep coredns: | cut -d : -f 3
```

An example output is as follows.

```
v1.10.1-eksbuild.13
```

Compare this version with the minimum EKS Add-on version in the previous section. If needed, upgrade the EKS Add-on to a higher version by following the procedure [Update the CoreDNS Amazon EKS add-on](#).

4. Add the autoscaling configuration to the **Optional configuration settings** of the EKS Add-on.

Run the following Amazon CLI command. Replace `my-cluster` with the name of your cluster and the IAM role ARN with the role that you are using.

```
aws eks update-addon --cluster-name my-cluster --addon-name coredns \
  --resolve-conflicts PRESERVE --configuration-values '{"autoScaling":
{"enabled":true}}'
```

Amazon EKS applies changes to the EKS Add-ons by using a *rollout* of the Kubernetes Deployment for CoreDNS. You can track the status of the rollout in the **Update history** of the add-on in the Amazon Web Services Management Console and with `kubectl rollout status deployment/coredns --namespace kube-system`.

`kubectl rollout` has the following commands:

```
kubectl rollout
history -- View rollout history
pause -- Mark the provided resource as paused
```

```
restart  -- Restart a resource
resume   -- Resume a paused resource
status   -- Show the status of the rollout
undo     -- Undo a previous rollout
```

If the rollout takes too long, Amazon EKS will undo the rollout, and a message with the type of **Addon Update** and a status of **Failed** will be added to the **Update history** of the add-on. To investigate any issues, start from the history of the rollout, and run `kubectl logs` on a CoreDNS pod to see the logs of CoreDNS.

5. (Optional) You can provide minimum and maximum values that autoscaling can scale the number of CoreDNS pods to.

The following example shows autoscaling is enabled and all of the optional keys have values. We recommend that the minimum number of CoreDNS pods is always greater than 2 to provide resilience for the DNS service in the cluster.

```
aws eks update-addon --cluster-name my-cluster --addon-name coredns \
  --resolve-conflicts PRESERVE --configuration-values '{"autoScaling":
  {"enabled":true,"minReplicas":2,"maxReplicas":10}}'
```

6. Check the status of the update to the add-on by running the following command:

```
aws eks describe-addon --cluster-name my-cluster --addon-name coredns
```

If you see this line: `"status": "ACTIVE"`, then the rollout has completed and the add-on is using the new configuration in all of the CoreDNS pods. As you change the number of nodes and CPU cores of nodes in the cluster, Amazon EKS scales the number of replicas of the CoreDNS deployment.

Monitor Kubernetes DNS resolution with CoreDNS metrics

CoreDNS as an EKS add-on exposes the metrics from CoreDNS on port 9153 in the Prometheus format in the `kube-dns` service. You can use Prometheus, the Amazon CloudWatch agent, or any other compatible system to scrape (collect) these metrics.

For an example *scrape configuration* that is compatible with both Prometheus and the CloudWatch agent, see [CloudWatch agent configuration for Prometheus](#) in the *Amazon CloudWatch User Guide*.

Manage kube-proxy in Amazon EKS clusters

Tip

With Amazon EKS Auto Mode, you don't need to install or upgrade networking add-ons. Auto Mode includes pod networking and load balancing capabilities. For more information, see [EKS Auto Mode](#).

We recommend adding the Amazon EKS type of the add-on to your cluster instead of using the self-managed type of the add-on. If you're not familiar with the difference between the types, see [the section called "Amazon EKS add-ons"](#). For more information about adding an Amazon EKS add-on to your cluster, see [the section called "Create an add-on"](#). If you're unable to use the Amazon EKS add-on, we encourage you to submit an issue about why you can't to the [Containers roadmap GitHub repository](#).

The kube-proxy add-on is deployed on each Amazon EC2 node in your Amazon EKS cluster. It maintains network rules on your nodes and enables network communication to your Pods. The add-on isn't deployed to Fargate nodes in your cluster. For more information, see [kube-proxy](#) in the Kubernetes documentation.

Install as Amazon EKS Add-on

kube-proxy versions

The following table lists the latest version of the Amazon EKS add-on type for each Kubernetes version.

Kubernetes version	kube-proxy version
1.35	v1.35.0-eksbuild.2
1.34	v1.34.3-eksbuild.2
1.33	v1.33.7-eksbuild.2
1.32	v1.32.11-eksbuild.2
1.31	v1.31.14-eksbuild.2

Kubernetes version	kube-proxy version
1.30	v1.30.14-eksbuild.20
1.29	v1.29.15-eksbuild.28

Note

An earlier version of the documentation was incorrect. kube-proxy versions v1.28.5, v1.27.9, and v1.26.12 aren't available.

If you're self-managing this add-on, the versions in the table might not be the same as the available self-managed versions.

kube-proxy container image

The kube-proxy container image is based on a [minimal base image](#) maintained by Amazon EKS Distro, which contains minimal packages and doesn't have shells. For more information, see [Amazon EKS Distro](#).

The following table lists the latest available self-managed kube-proxy container image version for each Amazon EKS cluster version.

Version	kube-proxy
1.35	v1.35.0-eksbuild.2
1.34	v1.34.1-eksbuild.2
1.33	v1.33.5-minimal-eksbuild.2
1.32	v1.32.9-minimal-eksbuild.2
1.31	v1.31.13-minimal-eksbuild.2
1.30	v1.30.14-minimal-eksbuild.8
1.29	v1.29.15-minimal-eksbuild.16

When you [update an Amazon EKS add-on type](#), you specify a valid Amazon EKS add-on version, which might not be a version listed in this table. This is because [Amazon EKS add-on](#) versions don't always match container image versions specified when updating the self-managed type of this add-on. When you update the self-managed type of this add-on, you specify a valid container image version listed in this table.

Update the Kubernetes kube-proxy self-managed add-on

Important

We recommend adding the Amazon EKS type of the add-on to your cluster instead of using the self-managed type of the add-on. If you're not familiar with the difference between the types, see [the section called "Amazon EKS add-ons"](#). For more information about adding an Amazon EKS add-on to your cluster, see [the section called "Create an add-on"](#). If you're unable to use the Amazon EKS add-on, we encourage you to submit an issue about why you can't to the [Containers roadmap GitHub repository](#).

Prerequisites

- An existing Amazon EKS cluster. To deploy one, see [Get started](#).

Considerations

- Kube-proxy on an Amazon EKS cluster has the same [compatibility and skew policy as Kubernetes](#). Learn how to [Verifying Amazon EKS add-on version compatibility with a cluster](#).
 1. Confirm that you have the self-managed type of the add-on installed on your cluster. Replace *my-cluster* with the name of your cluster.

```
aws eks describe-addon --cluster-name my-cluster --addon-name kube-proxy --query
addon.addonVersion --output text
```

If an error message is returned, you have the self-managed type of the add-on installed on your cluster. The remaining steps in this topic are for updating the self-managed type of the add-on. If a version number is returned, you have the Amazon EKS type of the add-on installed on your cluster. To update it, use the procedure in [Updating an Amazon EKS add-on](#), rather than using the procedure in this topic. If you're not familiar with the differences between the add-on types, see [the section called "Amazon EKS add-ons"](#).

2. See which version of the container image is currently installed on your cluster.

```
kubectl describe daemonset kube-proxy -n kube-system | grep Image
```

An example output is as follows.

```
Image:      602401143452.dkr.ecr.region-code.amazonaws.com/eks/kube-proxy:v1.29.1-eksbuild.2
```

In the example output, *v1.29.1-eksbuild.2* is the version installed on the cluster.

3. Update the kube-proxy add-on by replacing *602401143452* and *region-code* with the values from your output in the previous step. Replace *v1.30.6-eksbuild.3* with the kube-proxy version listed in the [Latest available self-managed kube-proxy container image version for each Amazon EKS cluster version](#) table.

Important

The manifests for each image type are different and not compatible between the *default* or *minimal* image types. You must use the same image type as the previous image, so that the entrypoint and arguments match.

```
kubectl set image daemonset.apps/kube-proxy -n kube-system kube-proxy=602401143452.dkr.ecr.region-code.amazonaws.com/eks/kube-proxy:v1.30.6-eksbuild.3
```

An example output is as follows.

```
daemonset.apps/kube-proxy image updated
```

4. Confirm that the new version is now installed on your cluster.

```
kubectl describe daemonset kube-proxy -n kube-system | grep Image | cut -d ":" -f 3
```

An example output is as follows.

```
v1.30.0-eksbuild.3
```

5. If you're using x86 and ARM nodes in the same cluster and your cluster was deployed before August 17, 2020. Then, edit your kube-proxy manifest to include a node selector for multiple hardware architectures with the following command. This is a one-time operation. After you've added the selector to your manifest, you don't need to add it each time you update the add-on. If your cluster was deployed on or after August 17, 2020, then kube-proxy is already multi-architecture capable.

```
kubectl edit -n kube-system daemonset/kube-proxy
```

Add the following node selector to the file in the editor and then save the file. For an example of where to include this text in the editor, see the [CNI manifest](#) file on GitHub. This enables Kubernetes to pull the correct hardware image based on the node's hardware architecture.

```
- key: "kubernetes.io/arch"
  operator: In
  values:
  - amd64
  - arm64
```

6. If your cluster was originally created with Kubernetes version 1.14 or later, then you can skip this step because kube-proxy already includes this Affinity Rule. If you originally created an Amazon EKS cluster with Kubernetes version 1.13 or earlier and intend to use Fargate nodes in your cluster, then edit your kube-proxy manifest to include a NodeAffinity rule to prevent kube-proxy Pods from scheduling on Fargate nodes. This is a one-time edit. Once you've added the Affinity Rule to your manifest, you don't need to add it each time that you update the add-on. Edit your kube-proxy DaemonSet.

```
kubectl edit -n kube-system daemonset/kube-proxy
```

Add the following Affinity Rule to the DaemonSet spec section of the file in the editor and then save the file. For an example of where to include this text in the editor, see the [CNI manifest](#) file on GitHub.

```
- key: eks.amazonaws.com/compute-type
  operator: NotIn
  values:
  - fargate
```

Learn how to deploy workloads and add-ons to Amazon EKS

Your workloads are deployed in containers, which are deployed in Pods in Kubernetes. A Pod includes one or more containers. Typically, one or more Pods that provide the same service are deployed in a Kubernetes service. Once you've deployed multiple Pods that provide the same service, you can:

- [View information about the workloads](#) running on each of your clusters using the Amazon Web Services Management Console.
- Vertically scale Pods up or down with the Kubernetes [Vertical Pod Autoscaler](#).
- Horizontally scale the number of Pods needed to meet demand up or down with the Kubernetes [Horizontal Pod Autoscaler](#).
- Create an external (for internet-accessible Pods) or an internal (for private Pods) [network load balancer](#) to balance network traffic across Pods. The load balancer routes traffic at Layer 4 of the OSI model.
- Create an [Application Load Balancer](#) to balance application traffic across Pods. The application load balancer routes traffic at Layer 7 of the OSI model.
- If you're new to Kubernetes, this topic helps you [Deploy a sample application](#).
- You can [restrict IP addresses that can be assigned to a service](#) with externalIPs.

Deploy a sample application on Linux

In this topic, you deploy a sample application to your cluster on linux nodes.

Prerequisites

- An existing Kubernetes cluster with at least one node. If you don't have an existing Amazon EKS cluster, you can deploy one using one of the guides in [Get started](#).
- Kubectl installed on your computer. For more information, see [the section called "Set up kubectl and eksctl"](#).
- Kubectl configured to communicate with your cluster. For more information, see [the section called "Access cluster with kubectl"](#).

- If you plan to deploy your sample workload to Fargate, then you must have an existing [Fargate profile](#) that includes the same namespace created in this tutorial, which is `eks-sample-app`, unless you change the name. If you created a cluster with one of the guides in [Get started](#), then you'll have to create a new profile, or add the namespace to your existing profile, because the profile created in the getting started guides doesn't specify the namespace used in this tutorial. Your VPC must also have at least one private subnet.

Though many variables are changeable in the following steps, we recommend only changing variable values where specified. Once you have a better understanding of Kubernetes Pods, deployments, and services, you can experiment with changing other values.

Create a namespace

A namespace allows you to group resources in Kubernetes. For more information, see [Namespaces](#) in the Kubernetes documentation. If you plan to deploy your sample application to [Simplify compute management with Amazon Fargate](#), make sure that the value for namespace in your [Define which Pods use Amazon Fargate when launched](#) is `eks-sample-app`.

```
kubectl create namespace eks-sample-app
```

Create a Kubernetes deployment

Create a Kubernetes deployment. This sample deployment pulls a container image from a public repository and deploys three replicas (individual Pods) of it to your cluster. To learn more, see [Deployments](#) in the Kubernetes documentation.

1. Save the following contents to a file named `eks-sample-deployment.yaml`. The containers in the sample application don't use network storage, but you might have applications that need to. For more information, see [App data storage](#).
 - The `amd64` or `arm64` values under the `kubernetes.io/arch` key mean that the application can be deployed to either hardware architecture (if you have both in your cluster). This is possible because this image is a multi-architecture image, but not all are. You can determine the hardware architecture that the image is supported on by viewing the [image details](#) in the repository that you're pulling it from. When deploying images that don't support a hardware architecture type, or that you don't want the image deployed to, remove that type from the manifest. For more information, see [Well-Known Labels, Annotations and Taints](#) in the Kubernetes documentation.

- The `kubernetes.io/os: linux` nodeSelector means that if you had Linux and Windows nodes (for example) in your cluster, the image would only be deployed to Linux nodes. For more information, see [Well-Known Labels, Annotations and Taints](#) in the Kubernetes documentation.

```
apiVersion: apps/v1
kind: Deployment
metadata:
  name: eks-sample-linux-deployment
  namespace: eks-sample-app
  labels:
    app: eks-sample-linux-app
spec:
  replicas: 3
  selector:
    matchLabels:
      app: eks-sample-linux-app
  template:
    metadata:
      labels:
        app: eks-sample-linux-app
    spec:
      affinity:
        nodeAffinity:
          requiredDuringSchedulingIgnoredDuringExecution:
            nodeSelectorTerms:
              - matchExpressions:
                  - key: kubernetes.io/arch
                    operator: In
                    values:
                      - amd64
                      - arm64
      containers:
        - name: nginx
          image: public.ecr.aws/nginx/nginx:1.23
          ports:
            - name: http
              containerPort: 80
          imagePullPolicy: IfNotPresent
      nodeSelector:
        kubernetes.io/os: linux
```

2. Apply the deployment manifest to your cluster.

```
kubectl apply -f eks-sample-deployment.yaml
```

Create a service

A service allows you to access all replicas through a single IP address or name. For more information, see [Service](#) in the Kubernetes documentation. Though not implemented in the sample application, if you have applications that need to interact with other Amazon services, we recommend that you create Kubernetes service accounts for your Pods, and associate them to Amazon IAM accounts. By specifying service accounts, your Pods have only the minimum permissions that you specify for them to interact with other services. For more information, see [the section called “Credentials with IRSA”](#).

1. Save the following contents to a file named `eks-sample-service.yaml`. Kubernetes assigns the service its own IP address that is accessible only from within the cluster. To access the service from outside of your cluster, deploy the [Amazon Load Balancer Controller](#) to load balance [application](#) or [network](#) traffic to the service.

```
apiVersion: v1
kind: Service
metadata:
  name: eks-sample-linux-service
  namespace: eks-sample-app
  labels:
    app: eks-sample-linux-app
spec:
  selector:
    app: eks-sample-linux-app
  ports:
    - protocol: TCP
      port: 80
      targetPort: 80
```

2. Apply the service manifest to your cluster.

```
kubectl apply -f eks-sample-service.yaml
```

Review resources created

1. View all resources that exist in the `eks-sample-app` namespace.

```
kubectl get all -n eks-sample-app
```

An example output is as follows.

```

NAME                                                    READY   STATUS    RESTARTS   AGE
pod/eks-sample-linux-deployment-65b7669776-m6qxz      1/1     Running   0           27m
pod/eks-sample-linux-deployment-65b7669776-mmxvd      1/1     Running   0           27m
pod/eks-sample-linux-deployment-65b7669776-qzn22      1/1     Running   0           27m

NAME                                                    TYPE          CLUSTER-IP   EXTERNAL-IP   PORT(S)
AGE
service/eks-sample-linux-service                        ClusterIP     10.100.74.8  <none>        80/TCP
32m

NAME                                                    READY   UP-TO-DATE   AVAILABLE   AGE
deployment.apps/eks-sample-linux-deployment            3/3     3             3           27m

NAME                                                    DESIRED   CURRENT   READY
AGE
replicaset.apps/eks-sample-linux-deployment-776d8f8fd8  3         3         3
27m

```

In the output, you see the service and deployment that were specified in the sample manifests deployed in previous steps. You also see three Pods. This is because 3 replicas were specified in the sample manifest. For more information about Pods, see [Pods](#) in the Kubernetes documentation. Kubernetes automatically creates the `replicaset` resource, even though it isn't specified in the sample manifests. For more information about ReplicaSets, see [ReplicaSet](#) in the Kubernetes documentation.

Note

Kubernetes maintains the number of replicas that are specified in the manifest. If this were a production deployment and you wanted Kubernetes to horizontally scale the number of replicas or vertically scale the compute resources for the Pods, use the [Scale](#)

[pod deployments with Horizontal Pod Autoscaler](#) and the [Adjust pod resources with Vertical Pod Autoscaler](#) to do so.

2. View the details of the deployed service.

```
kubectl -n eks-sample-app describe service eks-sample-linux-service
```

An example output is as follows.

```
Name:                eks-sample-linux-service
Namespace:           eks-sample-app
Labels:              app=eks-sample-linux-app
Annotations:         <none>
Selector:            app=eks-sample-linux-app
Type:                ClusterIP
IP Families:         <none>
IP:                  10.100.74.8
IPs:                 10.100.74.8
Port:                <unset> 80/TCP
TargetPort:          80/TCP
Endpoints:           192.168.24.212:80,192.168.50.185:80,192.168.63.93:80
Session Affinity:    None
Events:              <none>
```

In the previous output, the value for `IP:` is a unique IP address that can be reached from any node or Pod within the cluster, but it can't be reached from outside of the cluster. The values for `Endpoints` are IP addresses assigned from within your VPC to the Pods that are part of the service.

3. View the details of one of the Pods listed in the output when you [viewed the namespace](#) in a previous step. Replace `776d8f8fd8-78w66` with the value returned for one of your Pods.

```
kubectl -n eks-sample-app describe pod eks-sample-linux-deployment-65b7669776-m6qzx
```

Abbreviated example output

```
Name:                eks-sample-linux-deployment-65b7669776-m6qzx
Namespace:           eks-sample-app
Priority:             0
Node:                ip-192-168-45-132.us-west-2.compute.internal/192.168.45.132
```

```
[...]
IP:          192.168.63.93
IPs:
  IP:          192.168.63.93
Controlled By: ReplicaSet/eks-sample-linux-deployment-65b7669776
[...]
Conditions:
  Type           Status
  Initialized     True
  Ready          True
  ContainersReady True
  PodScheduled   True
[...]
Events:
  Type    Reason      Age    From
  Message
  ----    -
  Normal  Scheduled   3m20s  default-scheduler
  Successfully assigned eks-sample-app/eks-sample-linux-deployment-65b7669776-m6qxz to
  ip-192-168-45-132.us-west-2.compute.internal
[...]
```

In the previous output, the value for `IP:` is a unique IP that's assigned to the Pod from the CIDR block assigned to the subnet that the node is in. If you prefer to assign Pods IP addresses from different CIDR blocks, you can change the default behavior. For more information, see [the section called "Custom networking"](#). You can also see that the Kubernetes scheduler scheduled the Pod on the Node with the IP address `192.168.45.132`.

Tip

Rather than using the command line, you can view many details about Pods, services, deployments, and other Kubernetes resources in the Amazon Web Services Management Console. For more information, see [the section called "Access cluster resources"](#).

Run a shell on a Pod

1. Run a shell on the Pod that you described in the previous step, replacing `65b7669776-m6qxz` with the ID of one of your Pods.

```
kubectl exec -it eks-sample-linux-deployment-65b7669776-m6qxz -n eks-sample-app -- /bin/bash
```

2. From the Pod shell, view the output from the web server that was installed with your deployment in a previous step. You only need to specify the service name. It is resolved to the service's IP address by CoreDNS, which is deployed with an Amazon EKS cluster, by default.

```
curl eks-sample-linux-service
```

An example output is as follows.

```
<!DOCTYPE html>
<html>
<head>
<title>Welcome to nginx!</title>
[...]
```

3. From the Pod shell, view the DNS server for the Pod.

```
cat /etc/resolv.conf
```

An example output is as follows.

```
nameserver 10.100.0.10
search eks-sample-app.svc.cluster.local svc.cluster.local cluster.local us-
west-2.compute.internal
options ndots:5
```

In the previous output, `10.100.0.10` is automatically assigned as the `nameserver` for all Pods deployed to the cluster.

4. Disconnect from the Pod by typing `exit`.
5. Once you're finished with the sample application, you can remove the sample namespace, service, and deployment with the following command.

```
kubectl delete namespace eks-sample-app
```

Next Steps

After you deploy the sample application, you might want to try some of the following exercises:

- [Route application and HTTP traffic with Application Load Balancers](#)
- [Route TCP and UDP traffic with Network Load Balancers](#)

Deploy a sample application on Windows

In this topic, you deploy a sample application to your cluster on Windows nodes.

Prerequisites

- An existing Kubernetes cluster with at least one node. If you don't have an existing Amazon EKS cluster, you can deploy one using one of the guides in [Get started](#). You must have [Windows support](#) enabled for your cluster and at least one Amazon EC2 Windows node.
- `kubectl` installed on your computer. For more information, see [the section called "Set up kubectl and eksctl"](#).
- `kubectl` configured to communicate with your cluster. For more information, see [the section called "Access cluster with kubectl"](#).
- If you plan to deploy your sample workload to Fargate, then you must have an existing [Fargate profile](#) that includes the same namespace created in this tutorial, which is `eks-sample-app`, unless you change the name. If you created a cluster with one of the guides in [Get started](#), then you'll have to create a new profile, or add the namespace to your existing profile, because the profile created in the getting started guides doesn't specify the namespace used in this tutorial. Your VPC must also have at least one private subnet.

Though many variables are changeable in the following steps, we recommend only changing variable values where specified. Once you have a better understanding of Kubernetes Pods, deployments, and services, you can experiment with changing other values.

Create a namespace

A namespace allows you to group resources in Kubernetes. For more information, see [Namespaces](#) in the Kubernetes documentation. If you plan to deploy your sample application to [Simplify](#)

[compute management with Amazon Fargate](#), make sure that the value for namespace in your [Define which Pods use Amazon Fargate when launched](#) is `eks-sample-app`.

```
kubectl create namespace eks-sample-app
```

Create a Kubernetes deployment

This sample deployment pulls a container image from a public repository and deploys three replicas (individual Pods) of it to your cluster. To learn more, see [Deployments](#) in the Kubernetes documentation.

1. Save the following contents to a file named `eks-sample-deployment.yaml`. The containers in the sample application don't use network storage, but you might have applications that need to. For more information, see [App data storage](#).
 - The `kubernetes.io/os: windows` nodeSelector means that if you had Windows and Linux nodes (for example) in your cluster, the image would only be deployed to Windows nodes. For more information, see [Well-Known Labels, Annotations and Taints](#) in the Kubernetes documentation.

```
apiVersion: apps/v1
kind: Deployment
metadata:
  name: eks-sample-windows-deployment
  namespace: eks-sample-app
  labels:
    app: eks-sample-windows-app
spec:
  replicas: 3
  selector:
    matchLabels:
      app: eks-sample-windows-app
  template:
    metadata:
      labels:
        app: eks-sample-windows-app
    spec:
      affinity:
        nodeAffinity:
          requiredDuringSchedulingIgnoredDuringExecution:
            nodeSelectorTerms:
              - matchExpressions:
```

```

      - key: kubernetes.io/arch
        operator: In
        values:
          - amd64
containers:
- name: windows-server-iis
  image: mcr.microsoft.com/windows/servercore:ltsc2019
  ports:
    - name: http
      containerPort: 80
  imagePullPolicy: IfNotPresent
  command:
    - powershell.exe
    - -command
    - "Add-WindowsFeature Web-Server; Invoke-WebRequest -UseBasicParsing
      -Uri 'https://dotnetbinaries.blob.core.windows.net/service-monitor/2.0.1.6/
      ServiceMonitor.exe' -OutFile 'C:\\ServiceMonitor.exe'; echo '<html><body><br/
      ><br/><marquee><H1>Hello EKS!!!<H1><marquee></body><html>' > C:\\inetpub\\wwwroot\\
      \\default.html; C:\\ServiceMonitor.exe 'w3svc'; "
  nodeSelector:
    kubernetes.io/os: windows

```

2. Apply the deployment manifest to your cluster.

```
kubectl apply -f eks-sample-deployment.yaml
```

Create a service

A service allows you to access all replicas through a single IP address or name. For more information, see [Service](#) in the Kubernetes documentation. Though not implemented in the sample application, if you have applications that need to interact with other Amazon services, we recommend that you create Kubernetes service accounts for your Pods, and associate them to Amazon IAM accounts. By specifying service accounts, your Pods have only the minimum permissions that you specify for them to interact with other services. For more information, see [the section called “Credentials with IRSA”](#).

1. Save the following contents to a file named `eks-sample-service.yaml`. Kubernetes assigns the service its own IP address that is accessible only from within the cluster. To access the service from outside of your cluster, deploy the [Amazon Load Balancer Controller](#) to load balance [application](#) or [network](#) traffic to the service.

```

apiVersion: v1
kind: Service
metadata:
  name: eks-sample-windows-service
  namespace: eks-sample-app
  labels:
    app: eks-sample-windows-app
spec:
  selector:
    app: eks-sample-windows-app
  ports:
    - protocol: TCP
      port: 80
      targetPort: 80

```

2. Apply the service manifest to your cluster.

```
kubectl apply -f eks-sample-service.yaml
```

Review resources created

1. View all resources that exist in the eks-sample-app namespace.

```
kubectl get all -n eks-sample-app
```

An example output is as follows.

NAME	READY	STATUS	RESTARTS	AGE
pod/eks-sample-windows-deployment-65b7669776-m6qxz	1/1	Running	0	27m
pod/eks-sample-windows-deployment-65b7669776-mmxvd	1/1	Running	0	27m
pod/eks-sample-windows-deployment-65b7669776-qzn22	1/1	Running	0	27m

NAME	TYPE	CLUSTER-IP	EXTERNAL-IP	PORT(S)
service/eks-sample-windows-service	ClusterIP	10.100.74.8	<none>	80/
AGE				
TCP				32m

NAME	READY	UP-TO-DATE	AVAILABLE	AGE
deployment.apps/eks-sample-windows-deployment	3/3	3	3	27m

NAME	DESIRED	CURRENT	READY
AGE			
replicaset.apps/eks-sample-windows-deployment-776d8f8fd8 27m	3	3	3

In the output, you see the service and deployment that were specified in the sample manifests deployed in previous steps. You also see three Pods. This is because 3 replicas were specified in the sample manifest. For more information about Pods, see [Pods](#) in the Kubernetes documentation. Kubernetes automatically creates the `replicaset` resource, even though it isn't specified in the sample manifests. For more information about ReplicaSets, see [ReplicaSet](#) in the Kubernetes documentation.

Note

Kubernetes maintains the number of replicas that are specified in the manifest. If this were a production deployment and you wanted Kubernetes to horizontally scale the number of replicas or vertically scale the compute resources for the Pods, use the [Scale pod deployments with Horizontal Pod Autoscaler](#) and the [Adjust pod resources with Vertical Pod Autoscaler](#) to do so.

2. View the details of the deployed service.

```
kubectl -n eks-sample-app describe service eks-sample-windows-service
```

An example output is as follows.

```
Name:                eks-sample-windows-service
Namespace:           eks-sample-app
Labels:              app=eks-sample-windows-app
Annotations:         <none>
Selector:            app=eks-sample-windows-app
Type:                ClusterIP
IP Families:         <none>
IP:                  10.100.74.8
IPs:                 10.100.74.8
Port:                <unset> 80/TCP
TargetPort:          80/TCP
Endpoints:           192.168.24.212:80,192.168.50.185:80,192.168.63.93:80
Session Affinity:    None
```

```
Events:                <none>
```

In the previous output, the value for `IP:` is a unique IP address that can be reached from any node or Pod within the cluster, but it can't be reached from outside of the cluster. The values for `Endpoints` are IP addresses assigned from within your VPC to the Pods that are part of the service.

3. View the details of one of the Pods listed in the output when you [viewed the namespace](#) in a previous step. Replace `776d8f8fd8-78w66` with the value returned for one of your Pods.

```
kubectl -n eks-sample-app describe pod eks-sample-windows-deployment-65b7669776-m6qxz
```

Abbreviated example output

```
Name:                eks-sample-windows-deployment-65b7669776-m6qxz
Namespace:          eks-sample-app
Priority:            0
Node:               ip-192-168-45-132.us-west-2.compute.internal/192.168.45.132
[...]
IP:                 192.168.63.93
IPs:
  IP:               192.168.63.93
Controlled By:      ReplicaSet/eks-sample-windows-deployment-65b7669776
[...]
Conditions:
  Type              Status
  Initialized       True
  Ready             True
  ContainersReady   True
  PodScheduled      True
[...]
Events:
  Type    Reason      Age    From
  Message
  ----    -
  -----
  Normal  Scheduled   3m20s  default-scheduler
  Successfully assigned eks-sample-app/eks-sample-windows-deployment-65b7669776-m6qxz
  to ip-192-168-45-132.us-west-2.compute.internal
  [...]
```

In the previous output, the value for IP: is a unique IP that's assigned to the Pod from the CIDR block assigned to the subnet that the node is in. If you prefer to assign Pods IP addresses from different CIDR blocks, you can change the default behavior. For more information, see [the section called "Custom networking"](#). You can also see that the Kubernetes scheduler scheduled the Pod on the Node with the IP address `192.168.45.132`.

Tip

Rather than using the command line, you can view many details about Pods, services, deployments, and other Kubernetes resources in the Amazon Web Services Management Console. For more information, see [the section called "Access cluster resources"](#).

Run a shell on a Pod

1. Run a shell on the Pod that you described in the previous step, replacing `65b7669776-m6qxz` with the ID of one of your Pods.

```
kubectl exec -it eks-sample-windows-deployment-65b7669776-m6qxz -n eks-sample-app -- powershell.exe
```

2. From the Pod shell, view the output from the web server that was installed with your deployment in a previous step. You only need to specify the service name. It is resolved to the service's IP address by CoreDNS, which is deployed with an Amazon EKS cluster, by default.

```
Invoke-WebRequest -uri eks-sample-windows-service/default.html -UseBasicParsing
```

An example output is as follows.

```
StatusCode      : 200
StatusDescription : OK
Content         : <html><body><br /><br /><marquee><H1>Hello
                  EKS!!!<H1><marquee></body><html>
```

3. From the Pod shell, view the DNS server for the Pod.

```
Get-NetIPConfiguration
```

Abbreviated output

```
InterfaceAlias      : vEthernet
[...]
IPv4Address         : 192.168.63.14
[...]
DNSServer           : 10.100.0.10
```

In the previous output, `10.100.0.10` is automatically assigned as the DNS server for all Pods deployed to the cluster.

4. Disconnect from the Pod by typing `exit`.
5. Once you're finished with the sample application, you can remove the sample namespace, service, and deployment with the following command.

```
kubectl delete namespace eks-sample-app
```

Next Steps

After you deploy the sample application, you might want to try some of the following exercises:

- [Route application and HTTP traffic with Application Load Balancers](#)
- [Route TCP and UDP traffic with Network Load Balancers](#)

Adjust pod resources with Vertical Pod Autoscaler

The Kubernetes [Vertical Pod Autoscaler](#) automatically adjusts the CPU and memory reservations for your Pods to help "right size" your applications. This adjustment can improve cluster resource utilization and free up CPU and memory for other Pods. This topic helps you to deploy the Vertical Pod Autoscaler to your cluster and verify that it is working.

- You have an existing Amazon EKS cluster. If you don't, see [Get started](#).
- You have the Kubernetes Metrics Server installed. For more information, see [the section called "Metrics server"](#).
- You are using a `kubectl` client that is [configured to communicate with your Amazon EKS cluster](#).
- OpenSSL 1.1.1 or later installed on your device.

Deploy the Vertical Pod Autoscaler

In this section, you deploy the Vertical Pod Autoscaler to your cluster.

1. Open a terminal window and navigate to a directory where you would like to download the Vertical Pod Autoscaler source code.
2. Clone the [kubernetes/autoscaler](https://github.com/kubernetes/autoscaler) GitHub repository.

```
git clone https://github.com/kubernetes/autoscaler.git
```

3. Change to the `vertical-pod-autoscaler` directory.

```
cd autoscaler/vertical-pod-autoscaler/
```

4. (Optional) If you have already deployed another version of the Vertical Pod Autoscaler, remove it with the following command.

```
./hack/vpa-down.sh
```

5. If your nodes don't have internet access to the `registry.k8s.io` container registry, then you need to pull the following images and push them to your own private repository. For more information about how to pull the images and push them to your own private repository, see [the section called "Copy an image to a repository"](#).

```
registry.k8s.io/autoscaling/vpa-admission-controller:0.10.0  
registry.k8s.io/autoscaling/vpa-recommender:0.10.0  
registry.k8s.io/autoscaling/vpa-updater:0.10.0
```

If you're pushing the images to a private Amazon ECR repository, then replace `registry.k8s.io` in the manifests with your registry. Replace `111122223333` with your account ID. Replace `region-code` with the Amazon Region that your cluster is in. The following commands assume that you named your repository the same as the repository name in the manifest. If you named your repository something different, then you'll need to change it too.

```
sed -i.bak -e 's/registry.k8s.io/111122223333.dkr.ecr.region-code.amazonaws.com/' ./  
deploy/admission-controller-deployment.yaml  
sed -i.bak -e 's/registry.k8s.io/111122223333.dkr.ecr.region-code.amazonaws.com/' ./  
deploy/recommender-deployment.yaml
```

```
sed -i.bak -e 's/registry.k8s.io/111122223333.dkr.ecr.region-code.amazonaws.com/' ./
deploy/updater-deployment.yaml
```

6. Deploy the Vertical Pod Autoscaler to your cluster with the following command.

```
./hack/vpa-up.sh
```

7. Verify that the Vertical Pod Autoscaler Pods have been created successfully.

```
kubectl get pods -n kube-system
```

An example output is as follows.

NAME	READY	STATUS	RESTARTS	AGE
[...]				
metrics-server-8459fc497-kfj8w	1/1	Running	0	83m
vpa-admission-controller-68c748777d-ppspd	1/1	Running	0	7s
vpa-recommender-6fc8c67d85-gljp1	1/1	Running	0	8s
vpa-updater-786b96955c-bgp9d	1/1	Running	0	8s

Test your Vertical Pod Autoscaler installation

In this section, you deploy a sample application to verify that the Vertical Pod Autoscaler is working.

1. Deploy the `hamster.yaml` Vertical Pod Autoscaler example with the following command.

```
kubectl apply -f examples/hamster.yaml
```

2. Get the Pods from the `hamster` example application.

```
kubectl get pods -l app=hamster
```

An example output is as follows.

hamster-c7d89d6db-rglf5	1/1	Running	0	48s
hamster-c7d89d6db-znvz5	1/1	Running	0	48s

3. Describe one of the Pods to view its cpu and memory reservation. Replace `c7d89d6db-rg1f5` with one of the IDs returned in your output from the previous step.

```
kubectl describe pod hamster-c7d89d6db-rg1f5
```

An example output is as follows.

```
[...]
Containers:
  hamster:
    Container ID:  docker://
e76c2413fc720ac395c33b64588c82094fc8e5d590e373d5f818f3978f577e24
    Image:          registry.k8s.io/ubuntu-slim:0.1
    Image ID:       docker-pullable://registry.k8s.io/ubuntu-
slim@sha256:b6f8c3885f5880a4f1a7cf717c07242eb4858fdd5a84b5ffe35b1cf680ea17b1
    Port:          <none>
    Host Port:     <none>
    Command:
    /bin/sh
    Args:
    -c
    while true; do timeout 0.5s yes >/dev/null; sleep 0.5s; done
    State:         Running
    Started:       Fri, 27 Sep 2019 10:35:16 -0700
    Ready:         True
    Restart Count: 0
    Requests:
      cpu:         100m
      memory:      50Mi
[...]
```

You can see that the original Pod reserves 100 millicpu of CPU and 50 mebibytes of memory. For this example application, 100 millicpu is less than the Pod needs to run, so it is CPU-constrained. It also reserves much less memory than it needs. The Vertical Pod Autoscaler `vpa-recommender` deployment analyzes the hamster Pods to see if the CPU and memory requirements are appropriate. If adjustments are needed, the `vpa-updater` relaunches the Pods with updated values.

4. Wait for the `vpa-updater` to launch a new hamster Pods. This should take a minute or two. You can monitor the Pods with the following command.

Note

If you are not sure that a new Pod has launched, compare the Pod names with your previous list. When the new Pod launches, you will see a new Pod name.

```
kubectl get --watch Pods -l app=hamster
```

5. When a new hamster Pods is started, describe it and view the updated CPU and memory reservations.

```
kubectl describe pod hamster-c7d89d6db-jxgfv
```

An example output is as follows.

```
[...]
Containers:
  hamster:
    Container ID:
      docker://2c3e7b6fb7ce0d8c86444334df654af6fb3fc88aad4c5d710eac3b1e7c58f7db
    Image:          registry.k8s.io/ubuntu-slim:0.1
    Image ID:       docker-pullable://registry.k8s.io/ubuntu-
slim@sha256:b6f8c3885f5880a4f1a7cf717c07242eb4858fdd5a84b5ffe35b1cf680ea17b1
    Port:           <none>
    Host Port:      <none>
    Command:
      /bin/sh
    Args:
      -c
      while true; do timeout 0.5s yes >/dev/null; sleep 0.5s; done
    State:          Running
      Started:       Fri, 27 Sep 2019 10:37:08 -0700
    Ready:          True
    Restart Count:  0
    Requests:
      cpu:           587m
      memory:        262144k
[...]
```

In the previous output, you can see that the `cpu` reservation increased to 587 millicpu, which is over five times the original value. The memory increased to 262,144 Kilobytes, which is around 250 mebibytes, or five times the original value. This Pod was under-resourced, and the Vertical Pod Autoscaler corrected the estimate with a much more appropriate value.

6. Describe the `hamster-vpa` resource to view the new recommendation.

```
kubectl describe vpa/hamster-vpa
```

An example output is as follows.

```
Name:          hamster-vpa
Namespace:     default
Labels:        <none>
Annotations:   kubectl.kubernetes.io/last-applied-configuration:
                {"apiVersion":"autoscaling.k8s.io/v1beta2", "kind":"VerticalPodAutoscaler", "metadata":{"annotations":{},"name":"hamster-
                vpa","namespace":"d...
API Version:   autoscaling.k8s.io/v1beta2
Kind:          VerticalPodAutoscaler
Metadata:
  Creation Timestamp:  2019-09-27T18:22:51Z
  Generation:          23
  Resource Version:    14411
  Self Link:           /apis/autoscaling.k8s.io/v1beta2/namespaces/default/
  verticalpodautoscalers/hamster-vpa
  UID:                 d0d85fb9-e153-11e9-ae53-0205785d75b0
Spec:
  Target Ref:
    API Version:  apps/v1
    Kind:         Deployment
    Name:         hamster
Status:
  Conditions:
    Last Transition Time:  2019-09-27T18:23:28Z
    Status:                True
    Type:                  RecommendationProvided
  Recommendation:
    Container Recommendations:
      Container Name:  hamster
      Lower Bound:
        Cpu:           550m
```

```
Memory: 262144k
Target:
  Cpu: 587m
  Memory: 262144k
Uncapped Target:
  Cpu: 587m
  Memory: 262144k
Upper Bound:
  Cpu: 21147m
  Memory: 387863636
Events: <none>
```

7. When you finish experimenting with the example application, you can delete it with the following command.

```
kubectl delete -f examples/hamster.yaml
```

Scale pod deployments with Horizontal Pod Autoscaler

The Kubernetes [Horizontal Pod Autoscaler](#) automatically scales the number of Pods in a deployment, replication controller, or replica set based on that resource's CPU utilization. This can help your applications scale out to meet increased demand or scale in when resources are not needed, thus freeing up your nodes for other applications. When you set a target CPU utilization percentage, the Horizontal Pod Autoscaler scales your application in or out to try to meet that target.

The Horizontal Pod Autoscaler is a standard API resource in Kubernetes that simply requires that a metrics source (such as the Kubernetes metrics server) is installed on your Amazon EKS cluster to work. You do not need to deploy or install the Horizontal Pod Autoscaler on your cluster to begin scaling your applications. For more information, see [Horizontal Pod Autoscaler](#) in the Kubernetes documentation.

Use this topic to prepare the Horizontal Pod Autoscaler for your Amazon EKS cluster and to verify that it is working with a sample application.

Note

This topic is based on the [Horizontal Pod autoscaler walkthrough](#) in the Kubernetes documentation.

- You have an existing Amazon EKS cluster. If you don't, see [Get started](#).
- You have the Kubernetes Metrics Server installed. For more information, see [the section called "Metrics server"](#).
- You are using a `kubectl` client that is [configured to communicate with your Amazon EKS cluster](#).

Run a Horizontal Pod Autoscaler test application

In this section, you deploy a sample application to verify that the Horizontal Pod Autoscaler is working.

Note

This example is based on the [Horizontal Pod autoscaler walkthrough](#) in the Kubernetes documentation.

1. Deploy a simple Apache web server application with the following command.

```
kubectl apply -f https://k8s.io/examples/application/php-apache.yaml
```

This Apache web server Pod is given a 500 millicpu CPU limit and it is serving on port 80.

2. Create a Horizontal Pod Autoscaler resource for the `php-apache` deployment.

```
kubectl autoscale deployment php-apache --cpu-percent=50 --min=1 --max=10
```

This command creates an autoscaler that targets 50 percent CPU utilization for the deployment, with a minimum of one Pod and a maximum of ten Pods. When the average CPU load is lower than 50 percent, the autoscaler tries to reduce the number of Pods in the deployment, to a minimum of one. When the load is greater than 50 percent, the autoscaler tries to increase the number of Pods in the deployment, up to a maximum of ten. For more information, see [How does a HorizontalPodAutoscaler work?](#) in the Kubernetes documentation.

3. Describe the autoscaler with the following command to view its details.

```
kubectl get hpa
```

An example output is as follows.

NAME	REFERENCE	TARGETS	MINPODS	MAXPODS	REPLICAS	AGE
php-apache	Deployment/php-apache	0%/50%	1	10	1	51s

As you can see, the current CPU load is 0%, because there's no load on the server yet. The Pod count is already at its lowest boundary (one), so it cannot scale in.

4. Create a load for the web server by running a container.

```
kubectl run -i \
  --tty load-generator \
  --rm --image=busybox \
  --restart=Never \
  -- /bin/sh -c "while sleep 0.01; do wget -q -O- http://php-apache; done"
```

5. To watch the deployment scale out, periodically run the following command in a separate terminal from the terminal that you ran the previous step in.

```
kubectl get hpa php-apache
```

An example output is as follows.

NAME	REFERENCE	TARGETS	MINPODS	MAXPODS	REPLICAS	AGE
php-apache	Deployment/php-apache	250%/50%	1	10	5	4m44s

It may take over a minute for the replica count to increase. As long as actual CPU percentage is higher than the target percentage, then the replica count increases, up to 10. In this case, it's 250%, so the number of REPLICAS continues to increase.

Note

It may take a few minutes before you see the replica count reach its maximum. If only 6 replicas, for example, are necessary for the CPU load to remain at or under 50%, then the load won't scale beyond 6 replicas.

6. Stop the load. In the terminal window you're generating the load in, stop the load by holding down the `Ctrl+C` keys. You can watch the replicas scale back to 1 by running the following command again in the terminal that you're watching the scaling in.

```
kubectl get hpa
```

An example output is as follows.

NAME	REFERENCE	TARGETS	MINPODS	MAXPODS	REPLICAS	AGE
php-apache	Deployment/php-apache	0%/50%	1	10	1	25m

Note

The default timeframe for scaling back down is five minutes, so it will take some time before you see the replica count reach 1 again, even when the current CPU percentage is 0 percent. The timeframe is modifiable. For more information, see [Horizontal Pod Autoscaler](#) in the Kubernetes documentation.

- When you are done experimenting with your sample application, delete the php-apache resources.

```
kubectl delete deployment.apps/php-apache service/php-apache
horizontalpodautoscaler.autoscaling/php-apache
```

Route TCP and UDP traffic with Network Load Balancers

Note

New: Amazon EKS Auto Mode automates routine tasks for load balancing. For more information, see:

- [the section called “Deploy load balancer”](#)
- [the section called “Create service”](#)

Network traffic is load balanced at L4 of the OSI model. To load balance application traffic at L7, you deploy a Kubernetes ingress, which provisions an Amazon Application Load Balancer. For more information, see [the section called “Application load balancing”](#). To learn more about the differences between the two types of load balancing, see [Elastic Load Balancing features](#) on the Amazon website.

When you create a Kubernetes Service of type `LoadBalancer`, the Amazon cloud provider load balancer controller creates Amazon [Classic Load Balancers](#) by default, but can also create Amazon [Network Load Balancers](#). This controller is only receiving critical bug fixes in the future. For more information about using the Amazon cloud provider load balancer, see [Amazon cloud provider load balancer controller](#) in the Kubernetes documentation. Its use is not covered in this topic.

We recommend that you use version 2.7.2 or later of the [Amazon Load Balancer Controller](#) instead of the Amazon cloud provider load balancer controller. The Amazon Load Balancer Controller creates Amazon Network Load Balancers, but doesn't create Amazon Classic Load Balancers. The remainder of this topic is about using the Amazon Load Balancer Controller.

An Amazon Network Load Balancer can load balance network traffic to Pods deployed to Amazon EC2 IP and instance [targets](#), to Amazon Fargate IP targets, or to Amazon EKS Hybrid Nodes as IP targets. For more information, see [Amazon Load Balancer Controller](#) on GitHub.

Prerequisites

Before you can load balance network traffic using the Amazon Load Balancer Controller, you must meet the following requirements.

- Have an existing cluster. If you don't have an existing cluster, see [Get started](#). If you need to update the version of an existing cluster, see [the section called "Update Kubernetes version"](#).
- Have the Amazon Load Balancer Controller deployed on your cluster. For more information, see [the section called "Amazon Load Balancer Controller"](#). We recommend version 2.7.2 or later.
- At least one subnet. If multiple tagged subnets are found in an Availability Zone, the controller chooses the first subnet whose subnet ID comes first lexicographically. The subnet must have at least eight available IP addresses.
- If you're using the Amazon Load Balancer Controller version 2.1.1 or earlier, subnets must be tagged as follows. If using version 2.1.2 or later, this tag is optional. You might want to tag a subnet if you have multiple clusters running in the same VPC, or multiple Amazon services sharing subnets in a VPC, and want more control over where load balancers are provisioned for each cluster. If you explicitly specify subnet IDs as an annotation on a service object, then Kubernetes and the Amazon Load Balancer Controller use those subnets directly to create the load balancer. Subnet tagging isn't required if you choose to use this method for provisioning load balancers and you can skip the following private and public subnet tagging requirements. Replace *my-cluster* with your cluster name.
 - **Key** – `kubernetes.io/cluster/<my-cluster>`

- **Value** – shared or owned
- Your public and private subnets must meet the following requirements, unless you explicitly specify subnet IDs as an annotation on a service or ingress object. If you provision load balancers by explicitly specifying subnet IDs as an annotation on a service or ingress object, then Kubernetes and the Amazon Load Balancer Controller use those subnets directly to create the load balancer and the following tags aren't required.
 - **Private subnets** – Must be tagged in the following format. This is so that Kubernetes and the Amazon Load Balancer Controller know that the subnets can be used for internal load balancers. If you use `eksctl` or an Amazon EKS Amazon CloudFormation template to create your VPC after March 26, 2020, then the subnets are tagged appropriately when they're created. For more information about the Amazon EKS Amazon CloudFormation VPC templates, see [the section called "Create a VPC"](#).
 - **Key** – `kubernetes.io/role/internal-elb`
 - **Value** – 1
 - **Public subnets** – Must be tagged in the following format. This is so that Kubernetes knows to use only those subnets for external load balancers instead of choosing a public subnet in each Availability Zone (based on the lexicographical order of the subnet IDs). If you use `eksctl` or an Amazon EKS Amazon CloudFormation template to create your VPC after March 26, 2020, then the subnets are tagged appropriately when they're created. For more information about the Amazon EKS Amazon CloudFormation VPC templates, see [the section called "Create a VPC"](#).
 - **Key** – `kubernetes.io/role/elb`
 - **Value** – 1

If the subnet role tags aren't explicitly added, the Kubernetes service controller examines the route table of your cluster VPC subnets to determine if the subnet is private or public. We recommend that you don't rely on this behavior, and instead explicitly add the private or public role tags. The Amazon Load Balancer Controller doesn't examine route tables, and requires the private and public tags to be present for successful auto discovery.

Considerations

- The configuration of your load balancer is controlled by annotations that are added to the manifest for your service. Service annotations are different when using the Amazon Load Balancer Controller than they are when using the Amazon cloud provider load balancer

controller. Make sure to review the [annotations](#) for the Amazon Load Balancer Controller before deploying services.

- When using the [Amazon VPC CNI plugin for Kubernetes](#), the Amazon Load Balancer Controller can load balance to Amazon EC2 IP or instance targets and Fargate IP targets. When using [Alternate compatible CNI plugins](#), the controller can only load balance to instance targets, unless you are load balancing to Amazon EKS Hybrid Nodes. For hybrid nodes, the controller can load balance IP targets. For more information about Network Load Balancer target types, see [Target type](#) in the User Guide for Network Load Balancers
- If you want to add tags to the load balancer when or after it's created, add the following annotation in your service specification. For more information, see [Amazon Resource Tags](#) in the Amazon Load Balancer Controller documentation.

```
service.beta.kubernetes.io/aws-load-balancer-additional-resource-tags
```

- You can assign [Elastic IP addresses](#) to the Network Load Balancer by adding the following annotation. Replace the example values with the Allocation IDs of your Elastic IP addresses. The number of Allocation IDs must match the number of subnets that are used for the load balancer. For more information, see the [Amazon Load Balancer Controller](#) documentation.

```
service.beta.kubernetes.io/aws-load-balancer-eip-allocations: eipalloc-  
xxxxxxxxxxxxxxxxxxxxx,eipalloc-yyyyyyyyyyyyyyyyyy
```

- Amazon EKS adds one inbound rule to the node's security group for client traffic and one rule for each load balancer subnet in the VPC for health checks for each Network Load Balancer that you create. Deployment of a service of type `LoadBalancer` can fail if Amazon EKS attempts to create rules that exceed the quota for the maximum number of rules allowed for a security group. For more information, see [Security groups](#) in Amazon VPC quotas in the Amazon VPC User Guide. Consider the following options to minimize the chances of exceeding the maximum number of rules for a security group:
 - Request an increase in your rules per security group quota. For more information, see [Requesting a quota increase](#) in the Service Quotas User Guide.
 - Use IP targets, rather than instance targets. With IP targets, you can share rules for the same target ports. You can manually specify load balancer subnets with an annotation. For more information, see [Annotations](#) on GitHub.
 - Use an ingress, instead of a service of type `LoadBalancer`, to send traffic to your service. The Amazon Application Load Balancer requires fewer rules than Network Load Balancers.

You can share an ALB across multiple ingresses. For more information, see [the section called “Application load balancing”](#). You can't share a Network Load Balancer across multiple services.

- Deploy your clusters to multiple accounts.
- If your Pods run on Windows in an Amazon EKS cluster, a single service with a load balancer can support up to 1024 back-end Pods. Each Pod has its own unique IP address.
- We recommend only creating new Network Load Balancers with the Amazon Load Balancer Controller. Attempting to replace existing Network Load Balancers created with the Amazon cloud provider load balancer controller can result in multiple Network Load Balancers that might cause application downtime.

Create a network load balancer

You can create a network load balancer with IP or instance targets.

Create network load balancer — IP Targets

- You can use IP targets with Pods deployed to Amazon EC2 nodes, Fargate, or Amazon EKS Hybrid Nodes. Your Kubernetes service must be created as type `LoadBalancer`. For more information, see [Type LoadBalancer](#) in the Kubernetes documentation.

To create a load balancer that uses IP targets, add the following annotations to a service manifest and deploy your service. The `external` value for `aws-load-balancer-type` is what causes the Amazon Load Balancer Controller, rather than the Amazon cloud provider load balancer controller, to create the Network Load Balancer. You can view a [sample service manifest](#) with the annotations.

```
service.beta.kubernetes.io/aws-load-balancer-type: "external"  
service.beta.kubernetes.io/aws-load-balancer-nlb-target-type: "ip"
```

Note

If you're load balancing to IPv6 Pods, add the following annotation. You can only load balance over IPv6 to IP targets, not instance targets. Without this annotation, load balancing is over IPv4.

```
service.beta.kubernetes.io/aws-load-balancer-ip-address-type: dualstack
```

Network Load Balancers are created with the `internal` `aws-load-balancer-scheme`, by default. You can launch Network Load Balancers in any subnet in your cluster's VPC, including subnets that weren't specified when you created your cluster.

Kubernetes examines the route table for your subnets to identify whether they are public or private. Public subnets have a route directly to the internet using an internet gateway, but private subnets do not.

If you want to create a Network Load Balancer in a public subnet to load balance to Amazon EC2 nodes (Fargate can only be private), specify `internet-facing` with the following annotation:

```
service.beta.kubernetes.io/aws-load-balancer-scheme: "internet-facing"
```

Note

The `service.beta.kubernetes.io/aws-load-balancer-type: "nlb-ip"` annotation is still supported for backwards compatibility. However, we recommend using the previous annotations for new load balancers instead of `service.beta.kubernetes.io/aws-load-balancer-type: "nlb-ip"`.

Important

Do not edit the annotations after creating your service. If you need to modify it, delete the service object and create it again with the desired value for this annotation.

Create network load balancer — Instance Targets

- The Amazon cloud provider load balancer controller creates Network Load Balancers with instance targets only. Version 2.2.0 and later of the Amazon Load Balancer Controller also creates Network Load Balancers with instance targets. We recommend using it, rather than the Amazon cloud provider load balancer controller, to create new Network Load Balancers. You can use Network Load Balancer instance targets with Pods deployed to Amazon EC2 nodes, but not

to Fargate. To load balance network traffic across Pods deployed to Fargate, you must use IP targets.

To deploy a Network Load Balancer to a private subnet, your service specification must have the following annotations. You can view a [sample service manifest](#) with the annotations. The external value for `aws-load-balancer-type` is what causes the Amazon Load Balancer Controller, rather than the Amazon cloud provider load balancer controller, to create the Network Load Balancer.

```
service.beta.kubernetes.io/aws-load-balancer-type: "external"  
service.beta.kubernetes.io/aws-load-balancer-nlb-target-type: "instance"
```

Network Load Balancers are created with the internal `aws-load-balancer-scheme`, by default. For internal Network Load Balancers, your Amazon EKS cluster must be configured to use at least one private subnet in your VPC. Kubernetes examines the route table for your subnets to identify whether they are public or private. Public subnets have a route directly to the internet using an internet gateway, but private subnets do not.

If you want to create an Network Load Balancer in a public subnet to load balance to Amazon EC2 nodes, specify `internet-facing` with the following annotation:

```
service.beta.kubernetes.io/aws-load-balancer-scheme: "internet-facing"
```

Important

Do not edit the annotations after creating your service. If you need to modify it, delete the service object and create it again with the desired value for this annotation.

(Optional) Deploy a sample application

- At least one public or private subnet in your cluster VPC.
- Have the Amazon Load Balancer Controller deployed on your cluster. For more information, see [the section called “ Amazon Load Balancer Controller”](#). We recommend version 2.7.2 or later.
 1. If you're deploying to Fargate, make sure you have an available private subnet in your VPC and create a Fargate profile. If you're not deploying to Fargate, skip this step. You can create the profile by running the following command or in the [Amazon Web Services Management](#)

[Console](#) using the same values for name and namespace that are in the command. Replace the example values with your own.

```
eksctl create fargateprofile \  
  --cluster my-cluster \  
  --region region-code \  
  --name nlb-sample-app \  
  --namespace nlb-sample-app
```

2. Deploy a sample application.

a. Create a namespace for the application.

```
kubectl create namespace nlb-sample-app
```

b. Save the following contents to a file named `sample-deployment.yaml` file on your computer.

```
apiVersion: apps/v1  
kind: Deployment  
metadata:  
  name: nlb-sample-app  
  namespace: nlb-sample-app  
spec:  
  replicas: 3  
  selector:  
    matchLabels:  
      app: nginx  
  template:  
    metadata:  
      labels:  
        app: nginx  
    spec:  
      containers:  
        - name: nginx  
          image: public.ecr.aws/nginx/nginx:1.23  
          ports:  
            - name: tcp  
              containerPort: 80
```

c. Apply the manifest to the cluster.

```
kubectl apply -f sample-deployment.yaml
```

3. Create a service with an internet-facing Network Load Balancer that load balances to IP targets.
 - a. Save the following contents to a file named `sample-service.yaml` file on your computer. If you're deploying to Fargate nodes, remove the `service.beta.kubernetes.io/aws-load-balancer-scheme: internet-facing` line.

```
apiVersion: v1
kind: Service
metadata:
  name: nlb-sample-service
  namespace: nlb-sample-app
  annotations:
    service.beta.kubernetes.io/aws-load-balancer-type: external
    service.beta.kubernetes.io/aws-load-balancer-nlb-target-type: ip
    service.beta.kubernetes.io/aws-load-balancer-scheme: internet-facing
spec:
  ports:
    - port: 80
      targetPort: 80
      protocol: TCP
  type: LoadBalancer
  selector:
    app: nginx
```

- b. Apply the manifest to the cluster.

```
kubectl apply -f sample-service.yaml
```

4. Verify that the service was deployed.

```
kubectl get svc nlb-sample-service -n nlb-sample-app
```

An example output is as follows.

NAME	TYPE	CLUSTER-IP	EXTERNAL-IP PORT(S)	AGE
------	------	------------	------------------------	-----

```
sample-service LoadBalancer 10.100.240.137 k8s-nlbsampl-nlbsampl-xxxxxxxxxx-
xxxxxxxxxxxxxxxxxxxxx.elb.region-code.amazonaws.com 80:32400/TCP 16h
```

Note

The values for *10.100.240.137* and *xxxxxxxxxx-xxxxxxxxxxxxxxxxxxxxx* will be different than the example output (they will be unique to your load balancer) and *us-west-2* may be different for you, depending on which Amazon Region that your cluster is in.

5. Open the [Amazon EC2 Amazon Web Services Management Console](#). Select **Target Groups** (under **Load Balancing**) in the left navigation pane. In the **Name** column, select the target group's name where the value in the **Load balancer** column matches a portion of the name in the **EXTERNAL - IP** column of the output in the previous step. For example, you'd select the target group named *k8s-default-samplese-xxxxxxxxxx* if your output were the same as the previous output. The **Target type** is IP because that was specified in the sample service manifest.
6. Select the **Target group** and then select the **Targets** tab. Under **Registered targets**, you should see three IP addresses of the three replicas deployed in a previous step. Wait until the status of all targets is **healthy** before continuing. It might take several minutes before all targets are healthy. The targets might be in an unhealthy state before changing to a healthy state.
7. Send traffic to the service replacing *xxxxxxxxxx-xxxxxxxxxxxxxxxxxxxxx* and *us-west-2* with the values returned in the output for a [previous step](#) for **EXTERNAL - IP**. If you deployed to a private subnet, then you'll need to view the page from a device within your VPC, such as a bastion host. For more information, see [Linux Bastion Hosts on Amazon](#).

```
curl k8s-default-samplese-xxxxxxxxxx-xxxxxxxxxxxxxxxxxxxxx.elb.region-code.amazonaws.com
```

An example output is as follows.

```
<!DOCTYPE html>
<html>
<head>
<title>Welcome to nginx!</title>
[...]
```

8. When you're finished with the sample deployment, service, and namespace, remove them.

```
kubectl delete namespace nlb-sample-app
```

Route application and HTTP traffic with Application Load Balancers

Note

New: Amazon EKS Auto Mode automates routine tasks for load balancing. For more information, see:

- [the section called "Deploy load balancer"](#)
- [the section called "Create ingress class"](#)

When you create a Kubernetes ingress, an Amazon Application Load Balancer (ALB) is provisioned that load balances application traffic. To learn more, see [What is an Application Load Balancer?](#) in the *Application Load Balancers User Guide* and [Ingress](#) in the Kubernetes documentation. ALBs can be used with Pods that are deployed to nodes or to Amazon Fargate. You can deploy an ALB to public or private subnets.

Application traffic is balanced at L7 of the OSI model. To load balance network traffic at L4, you deploy a Kubernetes service of the `LoadBalancer` type. This type provisions an Amazon Network Load Balancer. For more information, see [the section called "Network load balancing"](#). To learn more about the differences between the two types of load balancing, see [Elastic Load Balancing features](#) on the Amazon website.

Prerequisites

Before you can load balance application traffic to an application, you must meet the following requirements.

- Have an existing cluster. If you don't have an existing cluster, see [Get started](#). If you need to update the version of an existing cluster, see [the section called "Update Kubernetes version"](#).
- Have the Amazon Load Balancer Controller deployed on your cluster. For more information, see [the section called "Amazon Load Balancer Controller"](#). We recommend version 2.7.2 or later.

- At least two subnets in different Availability Zones. The Amazon Load Balancer Controller chooses one subnet from each Availability Zone. When multiple tagged subnets are found in an Availability Zone, the controller chooses the subnet whose subnet ID comes first lexicographically. Each subnet must have at least eight available IP addresses.

If you're using multiple security groups attached to worker node, exactly one security group must be tagged as follows. Replace *my-cluster* with your cluster name.

- **Key** – `kubernetes.io/cluster/<my-cluster>`
- **Value** – shared or owned
- If you're using the Amazon Load Balancer Controller version 2.1.1 or earlier, subnets must be tagged in the format that follows. If you're using version 2.1.2 or later, tagging is optional. However, we recommend that you tag a subnet if any of the following is the case. You have multiple clusters that are running in the same VPC, or have multiple Amazon services that share subnets in a VPC. Or, you want more control over where load balancers are provisioned for each cluster. Replace *my-cluster* with your cluster name.
 - **Key** – `kubernetes.io/cluster/<my-cluster>`
 - **Value** – shared or owned
- Your public and private subnets must meet the following requirements. This is unless you explicitly specify subnet IDs as an annotation on a service or ingress object. Assume that you provision load balancers by explicitly specifying subnet IDs as an annotation on a service or ingress object. In this situation, Kubernetes and the Amazon load balancer controller use those subnets directly to create the load balancer and the following tags aren't required.
 - **Private subnets** – Must be tagged in the following format. This is so that Kubernetes and the Amazon load balancer controller know that the subnets can be used for internal load balancers. If you use `eksctl` or an Amazon EKS Amazon CloudFormation template to create your VPC after March 26, 2020, the subnets are tagged appropriately when created. For more information about the Amazon EKS Amazon CloudFormation VPC templates, see [the section called "Create a VPC"](#).
 - **Key** – `kubernetes.io/role/internal-elb`
 - **Value** – 1
 - **Public subnets** – Must be tagged in the following format. This is so that Kubernetes knows to use only the subnets that were specified for external load balancers. This way, Kubernetes doesn't choose a public subnet in each Availability Zone (lexicographically based on their subnet ID). If you use `eksctl` or an Amazon EKS Amazon CloudFormation template to create your VPC after March 26, 2020, the subnets are tagged appropriately when created. For more

information about the Amazon EKS Amazon CloudFormation VPC templates, see [the section called “Create a VPC”](#).

- **Key** – `kubernetes.io/role/elb`
- **Value** – `1`

If the subnet role tags aren't explicitly added, the Kubernetes service controller examines the route table of your cluster VPC subnets. This is to determine if the subnet is private or public. We recommend that you don't rely on this behavior. Rather, explicitly add the private or public role tags. The Amazon Load Balancer Controller doesn't examine route tables. It also requires the private and public tags to be present for successful auto discovery.

- The [Amazon Load Balancer Controller](#) creates ALBs and the necessary supporting Amazon resources whenever a Kubernetes ingress resource is created on the cluster with the `kubernetes.io/ingress.class: alb` annotation. The ingress resource configures the ALB to route HTTP or HTTPS traffic to different Pods within the cluster. To ensure that your ingress objects use the Amazon Load Balancer Controller, add the following annotation to your Kubernetes ingress specification. For more information, see [Ingress specification](#) on GitHub.

```
annotations:
  kubernetes.io/ingress.class: alb
```

Note

If you're load balancing to IPv6 Pods, add the following annotation to your ingress spec. You can only load balance over IPv6 to IP targets, not instance targets. Without this annotation, load balancing is over IPv4.

```
alb.ingress.kubernetes.io/ip-address-type: dualstack
```

- The Amazon Load Balancer Controller supports the following traffic modes:
 - **Instance** – Registers nodes within your cluster as targets for the ALB. Traffic reaching the ALB is routed to NodePort for your service and then proxied to your Pods. This is the default traffic mode. You can also explicitly specify it with the `alb.ingress.kubernetes.io/target-type: instance` annotation.

Note

Your Kubernetes service must specify the `NodePort` or `LoadBalancer` type to use this traffic mode.

- **IP** – Registers Pods as targets for the ALB. Traffic reaching the ALB is directly routed to Pods for your service. You must specify the `alb.ingress.kubernetes.io/target-type: ip` annotation to use this traffic mode. The IP target type is required when target Pods are running on Fargate or Amazon EKS Hybrid Nodes.
- To tag ALBs created by the controller, add the following annotation to the controller: `alb.ingress.kubernetes.io/tags`. For a list of all available annotations supported by the Amazon Load Balancer Controller, see [Ingress annotations](#) on GitHub.
- Upgrading or downgrading the ALB controller version can introduce breaking changes for features that rely on it. For more information about the breaking changes that are introduced in each release, see the [ALB controller release notes](#) on GitHub.

Reuse ALBs with Ingress Groups

You can share an application load balancer across multiple service resources using `IngressGroups`.

To join an ingress to a group, add the following annotation to a Kubernetes ingress resource specification.

```
alb.ingress.kubernetes.io/group.name: my-group
```

The group name must:

- Be 63 or fewer characters in length.
- Consist of lower case letters, numbers, `-`, and `.`
- Start and end with a letter or number.

The controller automatically merges ingress rules for all ingresses in the same ingress group. It supports them with a single ALB. Most annotations that are defined on an ingress only apply to the paths defined by that ingress. By default, ingress resources don't belong to any ingress group.

⚠ Warning**Potential security risk**

Specify an ingress group for an ingress only when all the Kubernetes users that have RBAC permission to create or modify ingress resources are within the same trust boundary. If you add the annotation with a group name, other Kubernetes users might create or modify their ingresses to belong to the same ingress group. Doing so can cause undesirable behavior, such as overwriting existing rules with higher priority rules.

You can add an order number of your ingress resource.

```
alb.ingress.kubernetes.io/group.order: '10'
```

The number can be 1-1000. The lowest number for all ingresses in the same ingress group is evaluated first. All ingresses without this annotation are evaluated with a value of zero. Duplicate rules with a higher number can overwrite rules with a lower number. By default, the rule order between ingresses within the same ingress group is determined lexicographically based namespace and name.

⚠ Important

Ensure that each ingress in the same ingress group has a unique priority number. You can't have duplicate order numbers across ingresses.

(Optional) Deploy a sample application

- At least one public or private subnet in your cluster VPC.
- Have the Amazon Load Balancer Controller deployed on your cluster. For more information, see [the section called " Amazon Load Balancer Controller"](#). We recommend version 2.7.2 or later.

You can run the sample application on a cluster that has Amazon EC2 nodes, Fargate Pods, or both.

1. If you're not deploying to Fargate, skip this step. If you're deploying to Fargate, create a Fargate profile. You can create the profile by running the following command or in the [Amazon Web](#)

[Services Management Console](#) using the same values for name and namespace that are in the command. Replace the example values with your own.

```
eksctl create fargateprofile \  
  --cluster my-cluster \  
  --region region-code \  
  --name alb-sample-app \  
  --namespace game-2048
```

2. Deploy the game [2048](#) as a sample application to verify that the Amazon Load Balancer Controller creates an Amazon ALB as a result of the ingress object. Complete the steps for the type of subnet you're deploying to.

a. If you're deploying to Pods in a cluster that you created with the IPv6 family, skip to the next step.

- **Public::**

```
kubectl apply -f https://raw.githubusercontent.com/kubernetes-sigs/aws-load-balancer-controller/v2.14.1/docs/examples/2048/2048_full.yaml
```

- **Private::**

A. Download the manifest.

```
curl -O https://raw.githubusercontent.com/kubernetes-sigs/aws-load-balancer-controller/v2.14.1/docs/examples/2048/2048_full.yaml
```

B. Edit the file and find the line that says `alb.ingress.kubernetes.io/scheme: internet-facing`.

C. Change *internet-facing* to `internal` and save the file.

D. Apply the manifest to your cluster.

```
kubectl apply -f 2048_full.yaml
```

b. If you're deploying to Pods in a cluster that you created with the [IPv6 family](#), complete the following steps.

i. Download the manifest.

```
curl -O https://raw.githubusercontent.com/kubernetes-sigs/aws-load-balancer-controller/v2.14.1/docs/examples/2048/2048_full.yaml
```

- ii. Open the file in an editor and add the following line to the annotations in the ingress spec.

```
alb.ingress.kubernetes.io/ip-address-type: dualstack
```

- iii. If you're load balancing to internal Pods, rather than internet facing Pods, change the line that says `alb.ingress.kubernetes.io/scheme: internet-facing` to `alb.ingress.kubernetes.io/scheme: internal`
- iv. Save the file.
- v. Apply the manifest to your cluster.

```
kubectl apply -f 2048_full.yaml
```

3. After a few minutes, verify that the ingress resource was created with the following command.

```
kubectl get ingress/ingress-2048 -n game-2048
```

An example output is as follows.

NAME	CLASS	HOSTS	ADDRESS
		PORTS	AGE
ingress-2048	<none>	*	k8s-game2048-ingress2-xxxxxxxxxx-yyyyyyyyyy.region-code.elb.amazonaws.com
		80	2m32s

Note

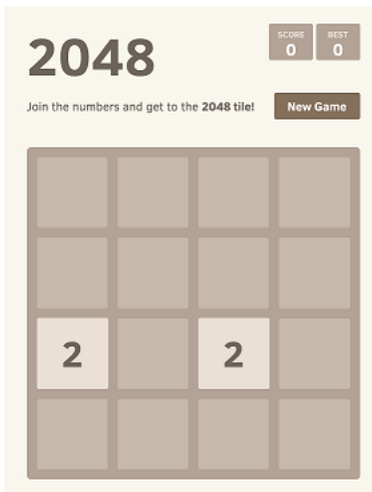
If you created the load balancer in a private subnet, the value under ADDRESS in the previous output is prefaced with `internal-`.

If your ingress wasn't successfully created after several minutes, run the following command to view the Amazon Load Balancer Controller logs. These logs might contain error messages that you can use to diagnose issues with your deployment.

```
kubectl logs -f -n kube-system -l app.kubernetes.io/instance=aws-load-balancer-controller
```

1. If you deployed to a public subnet, open a browser and navigate to the ADDRESS URL from the previous command output to see the sample application. If you don't see anything, refresh your

browser and try again. If you deployed to a private subnet, then you'll need to view the page from a device within your VPC, such as a bastion host. For more information, see [Linux Bastion Hosts on Amazon](#).



2. When you finish experimenting with your sample application, delete it by running one of the the following commands.
 - If you applied the manifest, rather than applying a copy that you downloaded, use the following command.

```
kubectl delete -f https://raw.githubusercontent.com/kubernetes-sigs/aws-load-balancer-controller/v2.14.1/docs/examples/2048/2048_full.yaml
```

- If you downloaded and edited the manifest, use the following command.

```
kubectl delete -f 2048_full.yaml
```

Restrict external IP addresses that can be assigned to services

Kubernetes services can be reached from inside of a cluster through:

- A cluster IP address that is assigned automatically by Kubernetes
- Any IP address that you specify for the `externalIPs` property in a service spec. External IP addresses are not managed by Kubernetes and are the responsibility of the cluster administrator. External IP addresses specified with `externalIPs` are different than the external IP address assigned to a service of type `LoadBalancer` by a cloud provider.

To learn more about Kubernetes services, see [Service](#) in the Kubernetes documentation. You can restrict the IP addresses that can be specified for externalIPs in a service spec.

1. Deploy `cert-manager` to manage webhook certificates. For more information, see the [cert-manager](#) documentation.

```
kubectl apply -f https://github.com/jetstack/cert-manager/releases/download/v1.5.4/cert-manager.yaml
```

2. Verify that the `cert-manager` Pods are running.

```
kubectl get pods -n cert-manager
```

An example output is as follows.

NAME	READY	STATUS	RESTARTS	AGE
cert-manager-58c8844bb8-nlx7q	1/1	Running	0	15s
cert-manager-cainjector-745768f6ff-696h5	1/1	Running	0	15s
cert-manager-webhook-67cc76975b-4v4nk	1/1	Running	0	14s

3. Review your existing services to ensure that none of them have external IP addresses assigned to them that aren't contained within the CIDR block you want to limit addresses to.

```
kubectl get services -A
```

An example output is as follows.

NAMESPACE	EXTERNAL-IP	NAME	PORT(S)	AGE	TYPE
cert-manager		cert-manager	9402/TCP	20m	ClusterIP
cert-manager		cert-manager-webhook	443/TCP	20m	ClusterIP
default		kubernetes	443/TCP	2d1h	ClusterIP
externalip-validation-system		externalip-validation-webhook-service	443/TCP	16s	ClusterIP
kube-system		kube-dns	53/UDP,53/TCP	2d1h	ClusterIP

my-namespace		my-service		ClusterIP
10.100.128.10	192.168.1.1	80/TCP		149m

If any of the values are IP addresses that are not within the block you want to restrict access to, you'll need to change the addresses to be within the block, and redeploy the services. For example, the `my-service` service in the previous output has an external IP address assigned to it that isn't within the CIDR block example in step 5.

4. Download the external IP webhook manifest. You can also view the [source code for the webhook](#) on GitHub.

```
curl -O https://s3.us-west-2.amazonaws.com/amazon-eks/docs/externalip-webhook.yaml
```

5. Specify CIDR blocks. Open the downloaded file in your editor and remove the `\#` at the start of the following lines.

```
#args:
#- --allowed-external-ip-cidrs=10.0.0.0/8
```

Replace `10.0.0.0/8` with your own CIDR block. You can specify as many blocks as you like. If specifying multiple blocks, add a comma between blocks.

6. If your cluster is not in the `us-west-2` Amazon Region, then replace `us-west-2`, `602401143452`, and `amazonaws.com` in the file with the following commands. Before running the commands, replace *region-code* and *111122223333* with the value for your Amazon Region from the list in [View Amazon container image registries for Amazon EKS add-ons](#).

```
sed -i.bak -e 's|602401143452|111122223333|' externalip-webhook.yaml
sed -i.bak -e 's|us-west-2|region-code|' externalip-webhook.yaml
sed -i.bak -e 's|amazonaws.com||' externalip-webhook.yaml
```

7. Apply the manifest to your cluster.

```
kubectl apply -f externalip-webhook.yaml
```

An attempt to deploy a service to your cluster with an IP address specified for external IPs that is not contained in the blocks that you specified in the Specify CIDR blocks step will fail.

Copy a container image from one repository to another repository

This topic describes how to pull a container image from a repository that your nodes don't have access to and push the image to a repository that your nodes have access to. You can push the image to Amazon ECR or an alternative repository that your nodes have access to.

- The Docker engine installed and configured on your computer. For instructions, see [Install Docker Engine](#) in the Docker documentation.
- Version 2.12.3 or later or version 1.27.160 or later of the Amazon Command Line Interface (Amazon CLI) installed and configured on your device or Amazon CloudShell. To check your current version, use `aws --version | cut -d / -f2 | cut -d ' ' -f1`. Package managers such yum, apt-get, or Homebrew for macOS are often several versions behind the latest version of the Amazon CLI. To install the latest version, see [Installing](#) and [Quick configuration with aws configure](#) in the *Amazon Command Line Interface User Guide*. The Amazon CLI version that is installed in Amazon CloudShell might also be several versions behind the latest version. To update it, see [Installing Amazon CLI to your home directory](#) in the *Amazon CloudShell User Guide*.
- An interface VPC endpoint for Amazon ECR if you want your nodes to pull container images from or push container images to a private Amazon ECR repository over Amazon's network. For more information, see [Create the VPC endpoints for Amazon ECR](#) in the Amazon Elastic Container Registry User Guide.

Complete the following steps to pull a container image from a repository and push it to your own repository. In the following examples that are provided in this topic, the image for the [Amazon VPC CNI plugin for Kubernetes metrics helper](#) is pulled. When you follow these steps, make sure to replace the example values with your own values.

1. If you don't already have an Amazon ECR repository or another repository, then create one that your nodes have access to. The following command creates an Amazon ECR private repository. An Amazon ECR private repository name must start with a letter. It can only contain lowercase letters, numbers, hyphens (-), underscores (_), and forward slashes (/). For more information, see [Creating a private repository](#) in the Amazon Elastic Container Registry User Guide.

You can replace `cni-metrics-helper` with whatever you choose. As a best practice, create a separate repository for each image. We recommend this because image tags must be unique within a repository. Replace `region-code` with an [Amazon Region supported by Amazon ECR](#).

```
aws ecr create-repository --region region-code --repository-name cni-metrics-helper
```

2. Determine the registry, repository, and tag (optional) of the image that your nodes need to pull. This information is in the `registry/repository[:tag]` format.

Many of the Amazon EKS topics about installing images require that you apply a manifest file or install the image using a Helm chart. However, before you apply a manifest file or install a Helm chart, first view the contents of the manifest or chart's `values.yaml` file. That way, you can determine the registry, repository, and tag to pull.

For example, you can find the following line in the [manifest file](#) for the [Amazon VPC CNI plugin for Kubernetes metrics helper](#). The registry is `602401143452.dkr.ecr.us-west-2.amazonaws.com`, which is an Amazon ECR private registry. The repository is `cni-metrics-helper`.

```
image: "602401143452.dkr.ecr.us-west-2.amazonaws.com/cni-metrics-helper:v1.12.6"
```

You may see the following variations for an image location:

- Only `repository-name:tag`. In this case, `docker.io` is usually the registry, but not specified since Kubernetes prepends it to a repository name by default if no registry is specified.
- `repository-name/repository-namespace/repository:tag`. A repository namespace is optional, but is sometimes specified by the repository owner for categorizing images. For example, all [Amazon EC2 images in the Amazon ECR Public Gallery](#) use the `aws-ec2` namespace.

Before installing an image with Helm, view the Helm `values.yaml` file to determine the image location. For example, the [values.yaml](#) file for the [Amazon VPC CNI plugin for Kubernetes metrics helper](#) includes the following lines.

```
image:  
  region: us-west-2  
  tag: v1.12.6
```

```
account: "602401143452"  
domain: "amazonaws.com"
```

3. Pull the container image specified in the manifest file.

- a. If you're pulling from a public registry, such as the [Amazon ECR Public Gallery](#), you can skip to the next sub-step, because authentication isn't required. In this example, you authenticate to an Amazon ECR private registry that contains the repository for the CNI metrics helper image. Amazon EKS maintains the image in each registry listed in [View Amazon container image registries for Amazon EKS add-ons](#). You can authenticate to any of the registries by replacing *602401143452* and *region-code* with the information for a different registry. A separate registry exists for each [Amazon Region that Amazon EKS is supported in](#).

```
aws ecr get-login-password --region region-code | docker login --username Amazon  
--password-stdin 602401143452.dkr.ecr.region-code.amazonaws.com
```

- b. Pull the image. In this example, you pull from the registry that you authenticated to in the previous sub-step. Replace *602401143452* and *region-code* with the information that you provided in the previous sub-step.

```
docker pull 602401143452.dkr.ecr.region-code.amazonaws.com/cni-metrics-  
helper:v1.12.6
```

- ### 4. Tag the image that you pulled with your registry, repository, and tag. The following example assumes that you pulled the image from the manifest file and are going to push it to the Amazon ECR private repository that you created in the first step. Replace *111122223333* with your account ID. Replace *region-code* with the Amazon Region that you created your Amazon ECR private repository in.

```
docker tag cni-metrics-helper:v1.12.6 111122223333.dkr.ecr.region-code.amazonaws.com/  
cni-metrics-helper:v1.12.6
```

- ### 5. Authenticate to your registry. In this example, you authenticate to the Amazon ECR private registry that you created in the first step. For more information, see [Registry authentication](#) in the Amazon Elastic Container Registry User Guide.

```
aws ecr get-login-password --region region-code | docker login --username Amazon --  
password-stdin 111122223333.dkr.ecr.region-code.amazonaws.com
```

6. Push the image to your repository. In this example, you push the image to the Amazon ECR private repository that you created in the first step. For more information, see [Pushing a Docker image](#) in the Amazon Elastic Container Registry User Guide.

```
docker push 111122223333.dkr.ecr.region-code.amazonaws.com/cni-metrics-helper:v1.12.6
```

7. Update the manifest file that you used to determine the image in a previous step with the `registry/repository:tag` for the image that you pushed. If you're installing with a Helm chart, there's often an option to specify the `registry/repository:tag`. When installing the chart, specify the `registry/repository:tag` for the image that you pushed to your repository.

View Amazon container image registries for Amazon EKS add-ons

When you deploy [Amazon Amazon EKS add-ons](#) to your cluster, your nodes pull the required container images from the registry specified in the installation mechanism for the add-on, such as an installation manifest or a Helm `values.yaml` file. The images are pulled from an Amazon EKS Amazon ECR private repository. Amazon EKS replicates the images to a repository in each Amazon EKS supported Amazon Region. Your nodes can pull the container image over the internet from any of the following registries. Alternatively, your nodes can pull the image over Amazon's network if you created an [interface VPC endpoint for Amazon ECR \(Amazon PrivateLink\)](#) in your VPC. The registries require authentication with an Amazon IAM account. Your nodes authenticate using the [Amazon EKS node IAM role](#), which has the permissions in the [AmazonEC2ContainerRegistryReadOnly](#) managed IAM policy associated to it.

Amazon Region	Registry
af-south-1	877085696533.dkr.ecr.af-south-1.amazonaws.com
ap-east-1	800184023465.dkr.ecr.ap-east-1.amazonaws.com
ap-east-2	533267051163.dkr.ecr.ap-east-1.amazonaws.com

Amazon Region	Registry
ap-southeast-3	296578399912.dkr.ecr.ap-southeast-3.amazonaws.com
ap-south-2	900889452093.dkr.ecr.ap-south-2.amazonaws.com
ap-southeast-4	491585149902.dkr.ecr.ap-southeast-4.amazonaws.com
ap-southeast-6	333609536671.dkr.ecr.ap-southeast-6.amazonaws.com
ap-south-1	602401143452.dkr.ecr.ap-south-1.amazonaws.com
ap-northeast-3	602401143452.dkr.ecr.ap-northeast-3.amazonaws.com
ap-northeast-2	602401143452.dkr.ecr.ap-northeast-2.amazonaws.com
ap-southeast-1	602401143452.dkr.ecr.ap-southeast-1.amazonaws.com
ap-southeast-2	602401143452.dkr.ecr.ap-southeast-2.amazonaws.com
ap-southeast-7	121268973566.dkr.ecr.ap-southeast-7.amazonaws.com
ap-northeast-1	602401143452.dkr.ecr.ap-northeast-1.amazonaws.com
cn-north-1	918309763551.dkr.ecr.cn-north-1.amazonaws.com.cn
cn-northwest-1	961992271922.dkr.ecr.cn-northwest-1.amazonaws.com.cn

Amazon Region	Registry
eu-central-1	602401143452.dkr.ecr.eu-central-1.amazonaws.com
eu-west-1	602401143452.dkr.ecr.eu-west-1.amazonaws.com
eu-west-2	602401143452.dkr.ecr.eu-west-2.amazonaws.com
eu-south-1	590381155156.dkr.ecr.eu-south-1.amazonaws.com
eu-west-3	602401143452.dkr.ecr.eu-west-3.amazonaws.com
eu-south-2	455263428931.dkr.ecr.eu-south-2.amazonaws.com
eu-north-1	602401143452.dkr.ecr.eu-north-1.amazonaws.com
eu-central-2	900612956339.dkr.ecr.eu-central-2.amazonaws.com
il-central-1	066635153087.dkr.ecr.il-central-1.amazonaws.com
mx-central-1	730335286997.dkr.ecr.mx-central-1.amazonaws.com
me-south-1	558608220178.dkr.ecr.me-south-1.amazonaws.com
me-central-1	759879836304.dkr.ecr.me-central-1.amazonaws.com
us-east-1	602401143452.dkr.ecr.us-east-1.amazonaws.com

Amazon Region	Registry
us-east-2	602401143452.dkr.ecr.us-east-2.amazonaws.com
us-west-1	602401143452.dkr.ecr.us-west-1.amazonaws.com
us-west-2	602401143452.dkr.ecr.us-west-2.amazonaws.com
ca-central-1	602401143452.dkr.ecr.ca-central-1.amazonaws.com
ca-west-1	761377655185.dkr.ecr.ca-west-1.amazonaws.com
sa-east-1	602401143452.dkr.ecr.sa-east-1.amazonaws.com
us-gov-east-1	151742754352.dkr.ecr.us-gov-east-1.amazonaws.com
us-gov-west-1	013241004608.dkr.ecr.us-gov-west-1.amazonaws.com
eusc-de-east-1	877088126301.dkr.ecr.eusc-de-east-1.amazonaws.eu

Amazon EKS add-ons

An add-on is software that provides supporting operational capabilities to Kubernetes applications, but is not specific to the application. This includes software like observability agents or Kubernetes drivers that allow the cluster to interact with underlying Amazon resources for networking, compute, and storage. Add-on software is typically built and maintained by the Kubernetes community, cloud providers like Amazon, or third-party vendors. Amazon EKS automatically installs self-managed add-ons such as the Amazon VPC CNI plugin for Kubernetes, kube-proxy, and CoreDNS for every cluster. Note that the VPC CNI add-on isn't compatible with Amazon EKS

Hybrid Nodes and doesn't deploy to hybrid nodes. You can change the default configuration of the add-ons and update them when desired.

Amazon EKS add-ons provide installation and management of a curated set of add-ons for Amazon EKS clusters. All Amazon EKS add-ons include the latest security patches, bug fixes, and are validated by Amazon to work with Amazon EKS. Amazon EKS add-ons allow you to consistently ensure that your Amazon EKS clusters are secure and stable and reduce the amount of work that you need to do in order to install, configure, and update add-ons. If a self-managed add-on, such as kube-proxy is already running on your cluster and is available as an Amazon EKS add-on, then you can install the kube-proxy Amazon EKS add-on to start benefiting from the capabilities of Amazon EKS add-ons.

You can update specific Amazon EKS managed configuration fields for Amazon EKS add-ons through the Amazon EKS API. You can also modify configuration fields not managed by Amazon EKS directly within the Kubernetes cluster once the add-on starts. This includes defining specific configuration fields for an add-on where applicable. These changes are not overridden by Amazon EKS once they are made. This is made possible using the Kubernetes server-side apply feature. For more information, see [the section called "Fields you can customize"](#).

You can use Amazon EKS add-ons with any Amazon EKS node type. For more information, see [Manage compute](#).

You can add, update, or delete Amazon EKS add-ons using the Amazon EKS API, Amazon Web Services Management Console, Amazon CLI, and eksctl. You can also create Amazon EKS add-ons using [Amazon CloudFormation](#).

Considerations

Consider the following when you use Amazon EKS add-ons:

- To configure add-ons for the cluster your [IAM principal](#) must have IAM permissions to work with add-ons. For more information, see the actions with Addon in their name in [Actions defined by Amazon Elastic Kubernetes Service](#).
- Amazon EKS add-ons run on the nodes that you provision or configure for your cluster. Node types include Amazon EC2 instances, Fargate, and hybrid nodes.
- You can modify fields that aren't managed by Amazon EKS to customize the installation of an Amazon EKS add-on. For more information, see [the section called "Fields you can customize"](#).
- If you create a cluster with the Amazon Web Services Management Console, the Amazon EKS kube-proxy, Amazon VPC CNI plugin for Kubernetes, and CoreDNS Amazon EKS add-ons are

automatically added to your cluster. If you use `eksctl` to create your cluster with a config file, `eksctl` can also create the cluster with Amazon EKS add-ons. If you create your cluster using `eksctl` without a config file or with any other tool, the self-managed `kube-proxy`, Amazon VPC CNI plugin for Kubernetes, and CoreDNS add-ons are installed, rather than the Amazon EKS add-ons. You can either manage them yourself or add the Amazon EKS add-ons manually after cluster creation. Regardless of the method that you use to create your cluster, the VPC CNI add-on doesn't install on hybrid nodes.

- The `eks:addon-cluster-admin` `ClusterRoleBinding` binds the `cluster-admin` `ClusterRole` to the `eks:addon-manager` Kubernetes identity. The role has the necessary permissions for the `eks:addon-manager` identity to create Kubernetes namespaces and install add-ons into namespaces. If the `eks:addon-cluster-admin` `ClusterRoleBinding` is removed, the Amazon EKS cluster will continue to function, however Amazon EKS is no longer able to manage any add-ons. All clusters starting with the following platform versions use the new `ClusterRoleBinding`.
- A subset of EKS add-ons from Amazon have been validated for compatibility with Amazon EKS Hybrid Nodes. For more information, see the compatibility table on [the section called "Amazon add-ons"](#).

Custom namespace for add-ons

For community and Amazon add-ons, you can optionally specify a custom namespace during add-on creation. Once you install an add-on in a specific namespace, you must remove and re-create the add-on to change its namespace.

If you don't specify a namespace, it will use the predefined namespace for the add-on.

Use custom namespaces for better organization and isolation of add-on objects within your EKS cluster. This flexibility helps you align add-ons with your operational needs and existing namespace strategy.

You can set a custom namespace when creating an add-on. For more information, see [the section called "Create an add-on"](#).

Get predefined namespace for add-on

The predefined namespace for an add-on is the namespace it will be installed into if you don't specify one.

To get the predefined namespace for an add-on, use the following command:

```
aws eks describe-addon-versions --addon-name <addon-name> --query  
"addons[].defaultNamespace"
```

Example output:

```
[  
  "kube-system"  
]
```

Considerations for Amazon EKS Auto Mode

Amazon EKS Auto mode includes capabilities that deliver essential cluster functionality, including:

- Pod networking
- Service networking
- Cluster DNS
- Autoscaling
- Block storage
- Load balancer controller
- Pod Identity agent
- Node monitoring agent

With Auto mode compute, many commonly used EKS add-ons become redundant, such as:

- Amazon VPC CNI
- kube-proxy
- CoreDNS
- Amazon EBS CSI Driver
- EKS Pod Identity Agent

However, if your cluster combines Auto mode with other compute options like self-managed EC2 instances, Managed Node Groups, or Amazon Fargate, these add-ons remain necessary. Amazon has enhanced EKS add-ons with anti-affinity rules that automatically ensure add-on pods are

scheduled only on supported compute types. Furthermore, users can now leverage the EKS add-ons `DescribeAddonVersions` API to verify the supported `computeTypes` for each add-on and its specific versions. Additionally, with EKS Auto mode, the controllers listed above run on Amazon owned infrastructure. So, you may not even see them in your accounts unless you are using EKS auto mode with other types of compute in which case, you will see the controllers you installed on your cluster.

If you are planning to enable EKS Auto Mode on an existing cluster, you may need to upgrade the version of certain add-ons. For more information, see [the section called "Required add-on versions"](#) for EKS Auto Mode.

Support

Amazon publishes multiple types of add-ons with different levels of support.

- **Amazon Add-ons:** These add-ons are built and fully supported by Amazon.
 - Use an Amazon add-on to work with other Amazon services, such as Amazon EFS.
 - For more information, see [the section called " Amazon add-ons"](#).
- **Amazon Marketplace Add-ons:** These add-ons are scanned by Amazon and supported by an independent Amazon partner.
 - Use a marketplace add-on to add valuable and sophisticated features to your cluster, such as monitoring with Splunk.
 - For more information, see [the section called "Marketplace add-ons"](#).
- **Community Add-ons:** These add-ons are scanned by Amazon but supported by the open source community.
 - Use a community add-on to reduce the complexity of installing common open source software, such as Kubernetes Metrics Server.
 - Community add-ons are packaged from source by Amazon. Amazon only validates community add-ons for version compatibility.
 - For more information, see [the section called "Community add-ons"](#).

The following table details the scope of support for each add-on type:

Category	Feature	Amazon add-ons	Amazon Marketplace add-ons	Community add-ons
Development	Built by Amazon	Yes	No	Yes
Development	Validated by Amazon	Yes	No	Yes*
Development	Validated by Amazon Partner	No	Yes	No
Maintenance	Scanned by Amazon	Yes	Yes	Yes
Maintenance	Patched by Amazon	Yes	No	Yes
Maintenance	Patched by Amazon Partner	No	Yes	No
Distribution	Published by Amazon	Yes	No	Yes
Distribution	Published by Amazon Partner	No	Yes	No
Support	Basic Install Support by Amazon	Yes	Yes	Yes
Support	Full Amazon Support	Yes	No	No
Support	Full Amazon Partner Support	No	Yes	No

*: Validation for community add-ons only includes Kubernetes version compatibility. For example, if you install a community add-on on a cluster, Amazon checks if it is compatible with the Kubernetes version of your cluster.

Amazon Marketplace add-ons can download additional software dependencies from external sources outside of Amazon. These external dependencies are not scanned or validated by Amazon. Consider your security requirements when deploying Amazon Marketplace add-ons that fetch external dependencies.

Amazon add-ons

The following Amazon EKS add-ons are available to create on your cluster. You can view the most current list of available add-ons using `eksctl`, the Amazon Web Services Management Console, or the Amazon CLI. To see all available add-ons or to install an add-on, see [the section called “Create an add-on”](#). If an add-on requires IAM permissions, then you must have an IAM OpenID Connect (OIDC) provider for your cluster. To determine whether you have one, or to create one, see [the section called “IAM OIDC provider”](#). You can create or delete an add-on after you’ve installed it. For more information, see [the section called “Update an add-on”](#) or [the section called “Remove an add-on”](#). For more information about considerations specific to running EKS add-ons with Amazon EKS Hybrid Nodes, see [the section called “Configure add-ons”](#).

You can use any of the following Amazon EKS add-ons.

Description	Learn more	Compatible compute types
Provide native VPC networking for your cluster	the section called “Amazon VPC CNI plugin for Kubernetes”	EC2
A flexible, extensible DNS server that can serve as the Kubernetes cluster DNS	the section called “CoreDNS”	EC2, Fargate, EKS Auto Mode, EKS Hybrid Nodes
Maintain network rules on each Amazon EC2 node	the section called “Kube-proxy”	EC2, EKS Hybrid Nodes
Provide Amazon EBS storage for your cluster	the section called “Amazon EBS CSI driver”	EC2

Description	Learn more	Compatible compute types
Provide Amazon EFS storage for your cluster	the section called "Amazon EFS CSI driver"	EC2, EKS Auto Mode
Provide Amazon FSx for Lustre storage for your cluster	the section called "Amazon FSx CSI driver"	EC2, EKS Auto Mode
Provide Amazon S3 storage for your cluster	the section called "Mountpoint for Amazon S3 CSI Driver"	EC2, EKS Auto Mode
Detect additional node health issues	the section called "Node monitoring agent"	EC2, EKS Hybrid Nodes
Enable the use of snapshot functionality in compatible CSI drivers, such as the Amazon EBS CSI driver	the section called "CSI snapshot controller"	EC2, Fargate, EKS Auto Mode, EKS Hybrid Nodes
SageMaker HyperPod task governance optimizes compute resource allocation and usage across teams in Amazon EKS clusters, addressing inefficiencies in task prioritization and resource sharing.	the section called "Amazon SageMaker HyperPod task governance"	EC2, EKS Auto Mode,
The Amazon SageMaker HyperPod Observability AddOn provides comprehensive monitoring and observability capabilities for HyperPod clusters.	the section called "Amazon SageMaker HyperPod Observability Add-on"	EC2, EKS Auto Mode,

Description	Learn more	Compatible compute types
<p>Amazon SageMaker HyperPod training operator enables efficient distributed training on Amazon EKS clusters with advanced scheduling and resource management capabilities.</p>	<p>the section called “Amazon SageMaker HyperPod training operator”</p>	<p>EC2, EKS Auto Mode</p>
<p>Amazon SageMaker HyperPod inference operator enables deployment and management of high-performance AI inference workloads with optimized resource utilization and cost efficiency.</p>	<p>the section called “Amazon SageMaker HyperPod inference operator”</p>	<p>EC2, EKS Auto Mode</p>
<p>A Kubernetes agent that collects and reports network flow data to Amazon CloudWatch, enabling comprehensive monitoring of TCP connections across cluster nodes.</p>	<p>the section called “Amazon Network Flow Monitor Agent”</p>	<p>EC2, EKS Auto Mode</p>
<p>Secure, production-ready, Amazon supported distribution of the OpenTelemetry project</p>	<p>the section called “Amazon Distro for OpenTelemetry”</p>	<p>EC2, Fargate, EKS Auto Mode, EKS Hybrid Nodes</p>

Description	Learn more	Compatible compute types
<p>Security monitoring service that analyzes and processes foundational data sources including Amazon CloudTrail management events and Amazon VPC flow logs. Amazon GuardDuty also processes features, such as Kubernetes audit logs and runtime monitoring</p>	<p>the section called “Amazon GuardDuty agent”</p>	<p>EC2, EKS Auto Mode</p>
<p>Monitoring and observability service provided by Amazon. This add-on installs the CloudWatch Agent and enables both CloudWatch Application Signals and CloudWatch Container Insights with enhanced observability for Amazon EKS</p>	<p>the section called “Amazon CloudWatch Observability agent”</p>	<p>EC2, EKS Auto Mode, EKS Hybrid Nodes</p>
<p>Ability to manage credentials for your applications, similar to the way that EC2 instance profiles provide credentials to EC2 instances</p>	<p>the section called “EKS Pod Identity Agent”</p>	<p>EC2, EKS Hybrid Nodes</p>
<p>Enable cert-manager to issue X.509 certificates from Amazon Private CA. Requires cert-manager.</p>	<p>the section called “Amazon Private CA Connector for Kubernetes”</p>	<p>EC2, Fargate, EKS Auto Mode, EKS Hybrid Nodes</p>
<p>Generate Prometheus metrics about SR-IOV network device performance</p>	<p>the section called “SR-IOV Network Metrics Exporter”</p>	<p>EC2</p>

Description	Learn more	Compatible compute types
Retrieve secrets from Amazon Secrets Manager and parameters from Amazon Systems Manager Parameter Store and mount them as files in Kubernetes pods.	the section called “Amazon Secrets Store CSI Driver provider”	EC2, EKS Auto Mode, EKS Hybrid Nodes
With Spaces, you can create and manage JupyterLab and Code Editor applications to run interactive ML workloads.	the section called “Amazon SageMaker Spaces”	Hyperpod

Amazon VPC CNI plugin for Kubernetes

The Amazon VPC CNI plugin for Kubernetes Amazon EKS add-on is a Kubernetes container network interface (CNI) plugin that provides native VPC networking for your cluster. The self-managed or managed type of this add-on is installed on each Amazon EC2 node, by default. For more information, see [Kubernetes container network interface \(CNI\) plugin](#).

Note

You do not need to install this add-on on Amazon EKS Auto Mode clusters. For more information, see [the section called “Considerations for Amazon EKS Auto Mode”](#).

The Amazon EKS add-on name is `vpc-cni`.

Required IAM permissions

This add-on uses the IAM roles for service accounts capability of Amazon EKS. For more information, see [the section called “Credentials with IRSA”](#).

If your cluster uses the IPv4 family, the permissions in the [AmazonEKS_CNI_Policy](#) are required. If your cluster uses the IPv6 family, you must [create an IAM policy](#) with the permissions in [IPv6 mode](#). You can create an IAM role, attach one of the policies to it, and annotate the Kubernetes service account used by the add-on with the following command.

Replace *my-cluster* with the name of your cluster and *AmazonEKSVPCCNIRole* with the name for your role. If your cluster uses the IPv6 family, then replace *AmazonEKS_CNI_Policy* with the name of the policy that you created. This command requires that you have [eksctl](#) installed on your device. If you need to use a different tool to create the role, attach the policy to it, and annotate the Kubernetes service account, see [the section called “Assign IAM role”](#).

```
eksctl create iamserviceaccount --name aws-node --namespace kube-system --cluster my-cluster --role-name AmazonEKSVPCCNIRole \
  --role-only --attach-policy-arn arn:aws-cn:iam::aws:policy/AmazonEKS_CNI_Policy --approve
```

Update information

You can only update one minor version at a time. For example, if your current version is *1.28.x-eksbuild.y* and you want to update to *1.30.x-eksbuild.y*, then you must update your current version to *1.29.x-eksbuild.y* and then update it again to *1.30.x-eksbuild.y*. For more information about updating the add-on, see [the section called “Update \(EKS add-on\)”](#).

CoreDNS

The CoreDNS Amazon EKS add-on is a flexible, extensible DNS server that can serve as the Kubernetes cluster DNS. The self-managed or managed type of this add-on was installed, by default, when you created your cluster. When you launch an Amazon EKS cluster with at least one node, two replicas of the CoreDNS image are deployed by default, regardless of the number of nodes deployed in your cluster. The CoreDNS Pods provide name resolution for all Pods in the cluster. You can deploy the CoreDNS Pods to Fargate nodes if your cluster includes a Fargate profile with a namespace that matches the namespace for the CoreDNS deployment. For more information, see [the section called “Define profiles”](#)

Note

You do not need to install this add-on on Amazon EKS Auto Mode clusters. For more information, see [the section called “Considerations for Amazon EKS Auto Mode”](#).

The Amazon EKS add-on name is `coredns`.

Required IAM permissions

This add-on doesn't require any permissions.

Additional information

To learn more about CoreDNS, see [Using CoreDNS for Service Discovery](#) and [Customizing DNS Service](#) in the Kubernetes documentation.

Kube-proxy

The Kube-proxy Amazon EKS add-on maintains network rules on each Amazon EC2 node. It enables network communication to your Pods. The self-managed or managed type of this add-on is installed on each Amazon EC2 node in your cluster, by default.

Note

You do not need to install this add-on on Amazon EKS Auto Mode clusters. For more information, see [the section called “Considerations for Amazon EKS Auto Mode”](#).

The Amazon EKS add-on name is kube-proxy.

Required IAM permissions

This add-on doesn't require any permissions.

Update information

Before updating your current version, consider the following requirements:

- Kube-proxy on an Amazon EKS cluster has the same [compatibility and skew policy as Kubernetes](#).

Additional information

To learn more about kube-proxy, see [kube-proxy](#) in the Kubernetes documentation.

Amazon EBS CSI driver

The Amazon EBS CSI driver Amazon EKS add-on is a Kubernetes Container Storage Interface (CSI) plugin that provides Amazon EBS storage for your cluster.

Note

You do not need to install this add-on on Amazon EKS Auto Mode clusters. Auto Mode includes a block storage capability. For more information, see [the section called “Deploy stateful workload”](#).

The Amazon EKS add-on name is `aws-ebs-csi-driver`.

Required IAM permissions

This add-on utilizes the IAM roles for service accounts capability of Amazon EKS. For more information, see [the section called “Credentials with IRSA”](#). The permissions in the [AmazonEBSCSIDriverPolicy](#) Amazon managed policy are required. You can create an IAM role and attach the managed policy to it with the following command. Replace *my-cluster* with the name of your cluster and *AmazonEKS_EBS_CSI_DriverRole* with the name for your role. This command requires that you have [eksctl](#) installed on your device. If you need to use a different tool or you need to use a custom [KMS key](#) for encryption, see [the section called “Step 1: Create an IAM role”](#).

```
eksctl create iamserviceaccount \  
  --name ebs-csi-controller-sa \  
  --namespace kube-system \  
  --cluster my-cluster \  
  --role-name AmazonEKS_EBS_CSI_DriverRole \  
  --role-only \  
  --attach-policy-arn arn:aws-cn:iam::aws:policy/service-role/  
AmazonEBSCSIDriverPolicy \  
  --approve
```

Additional information

To learn more about the add-on, see [the section called “Amazon EBS”](#).

Amazon EFS CSI driver

The Amazon EFS CSI driver Amazon EKS add-on is a Kubernetes Container Storage Interface (CSI) plugin that provides Amazon EFS storage for your cluster.

The Amazon EKS add-on name is `aws-efs-csi-driver`.

Required IAM permissions

Required IAM permissions – This add-on utilizes the IAM roles for service accounts capability of Amazon EKS. For more information, see [the section called “Credentials with IRSA”](#). The permissions in the [AmazonEFSCSIDriverPolicy](#) Amazon managed policy are required. You can create an IAM role and attach the managed policy to it with the following commands. Replace *my-cluster* with the name of your cluster and *AmazonEKS_EFS_CSI_DriverRole* with the name for your role. These commands require that you have [eksctl](#) installed on your device. If you need to use a different tool, see [the section called “Step 1: Create an IAM role”](#).

```
export cluster_name=my-cluster
export role_name=AmazonEKS_EFS_CSI_DriverRole
eksctl create iamserviceaccount \
  --name efs-csi-controller-sa \
  --namespace kube-system \
  --cluster $cluster_name \
  --role-name $role_name \
  --role-only \
  --attach-policy-arn arn:aws-cn:iam::aws:policy/service-role/
AmazonEFSCSIDriverPolicy \
  --approve
TRUST_POLICY=$(aws iam get-role --output json --role-name $role_name --query
  'Role.AssumeRolePolicyDocument' | \
  sed -e 's/efs-csi-controller-sa/efs-csi-*/' -e 's/StringEquals/StringLike/')
aws iam update-assume-role-policy --role-name $role_name --policy-document
"$TRUST_POLICY"
```

Additional information

To learn more about the add-on, see [the section called “Amazon EFS”](#).

Amazon FSx CSI driver

The Amazon FSx CSI driver Amazon EKS add-on is a Kubernetes Container Storage Interface (CSI) plugin that provides Amazon FSx for Lustre storage for your cluster.

The Amazon EKS add-on name is `aws-fsx-csi-driver`.

Note

- Pre-existing Amazon FSx CSI driver installations in the cluster can cause add-on installation failures. When you attempt to install the Amazon EKS add-on version while a non-EKS FSx CSI Driver exists, the installation will fail due to resource conflicts. Use the `OVERWRITE` flag during installation to resolve this issue:

```
aws eks create-addon --addon-name aws-fsx-csi-driver --cluster-name my-cluster
--resolve-conflicts OVERWRITE
```

- The Amazon FSx CSI Driver EKS add-on requires the EKS Pod Identity agent for authentication. Without this component, the add-on will fail with the error `Amazon EKS Pod Identity agent is not installed in the cluster`, preventing volume operations. Install the Pod Identity agent before or after deploying the FSx CSI Driver add-on. For more information, see [the section called “Set up the Agent”](#).

Required IAM permissions

This add-on utilizes the IAM roles for service accounts capability of Amazon EKS. For more information, see [the section called “Credentials with IRSA”](#). The permissions in the [AmazonFSxFullAccess](#) Amazon managed policy are required. You can create an IAM role and attach the managed policy to it with the following command. Replace `my-cluster` with the name of your cluster and `AmazonEKS_FSx_CSI_DriverRole` with the name for your role. This command requires that you have [eksctl](#) installed on your device.

```
eksctl create iamserviceaccount \
  --name fsx-csi-controller-sa \
  --namespace kube-system \
  --cluster my-cluster \
  --role-name AmazonEKS_FSx_CSI_DriverRole \
  --role-only \
  --attach-policy-arn arn:aws-cn:iam::aws:policy/AmazonFSxFullAccess \
  --approve
```

Additional information

To learn more about the add-on, see [the section called “Amazon FSx for Lustre”](#).

Mountpoint for Amazon S3 CSI Driver

The Mountpoint for Amazon S3 CSI Driver Amazon EKS add-on is a Kubernetes Container Storage Interface (CSI) plugin that provides Amazon S3 storage for your cluster.

The Amazon EKS add-on name is `aws-mountpoint-s3-csi-driver`.

Required IAM permissions

This add-on uses the IAM roles for service accounts capability of Amazon EKS. For more information, see [the section called “Credentials with IRSA”](#).

The IAM role that is created will require a policy that gives access to S3. Follow the [Mountpoint IAM permissions recommendations](#) when creating the policy. Alternatively, you may use the Amazon managed policy [AmazonS3FullAccess](#), but this managed policy grants more permissions than are needed for Mountpoint.

You can create an IAM role and attach your policy to it with the following commands. Replace *my-cluster* with the name of your cluster, *region-code* with the correct Amazon Region code, *AmazonEKS_S3_CSI_DriverRole* with the name for your role, and *AmazonEKS_S3_CSI_DriverRole_ARN* with the role ARN. These commands require that you have [eksctl](#) installed on your device. For instructions on using the IAM console or Amazon CLI, see [the section called “Step 2: Create an IAM role”](#).

```
CLUSTER_NAME=my-cluster
REGION=region-code
ROLE_NAME=AmazonEKS_S3_CSI_DriverRole
POLICY_ARN=AmazonEKS_S3_CSI_DriverRole_ARN
eksctl create iamserviceaccount \
  --name s3-csi-driver-sa \
  --namespace kube-system \
  --cluster $CLUSTER_NAME \
  --attach-policy-arn $POLICY_ARN \
  --approve \
  --role-name $ROLE_NAME \
  --region $REGION \
  --role-only
```

Additional information

To learn more about the add-on, see [the section called “Mountpoint for Amazon S3”](#).

CSI snapshot controller

The Container Storage Interface (CSI) snapshot controller enables the use of snapshot functionality in compatible CSI drivers, such as the Amazon EBS CSI driver.

The Amazon EKS add-on name is `snapshot-controller`.

Required IAM permissions

This add-on doesn't require any permissions.

Additional information

To learn more about the add-on, see [the section called "CSI snapshot controller"](#).

Amazon SageMaker HyperPod task governance

SageMaker HyperPod task governance is a robust management system designed to streamline resource allocation and ensure efficient utilization of compute resources across teams and projects for your Amazon EKS clusters. This provides administrators with the capability to set:

- Priority levels for various tasks
- Compute allocation for each team
- How each team lends and borrows idle compute
- If a team preempts their own tasks

HyperPod task governance also provides Amazon EKS cluster Observability, offering real-time visibility into cluster capacity. This includes compute availability and usage, team allocation and utilization, and task run and wait time information, setting you up for informed decision-making and proactive resource management.

The Amazon EKS add-on name is `amazon-sagemaker-hyperpod-taskgovernance`.

Required IAM permissions

This add-on doesn't require any permissions.

Additional information

To learn more about the add-on, see [SageMaker HyperPod task governance](#)

Amazon SageMaker HyperPod Observability Add-on

The Amazon SageMaker HyperPod Observability Add-on provides comprehensive monitoring and observability capabilities for HyperPod clusters. This add-on automatically deploys and manages essential monitoring components including node exporter, DCGM exporter, kube-state-metrics, and EFA exporter. It collects and forwards metrics to a customer-designated Amazon Managed Prometheus (AMP) instance and exposes an OTLP endpoint for custom metrics and event ingestion from customer training jobs.

The add-on integrates with the broader HyperPod ecosystem by scraping metrics from various components including HyperPod Task Governance add-on, HyperPod Training Operator, Kubeflow, and KEDA. All collected metrics are centralized in Amazon Managed Prometheus, enabling customers to achieve a unified observability view through Amazon Managed Grafana dashboards. This provides end-to-end visibility into cluster health, resource utilization, and training job performance across the entire HyperPod environment.

The Amazon EKS add-on name is `amazon-sagemaker-hyperpod-observability`.

Required IAM permissions

This add-on uses the IAM roles for service accounts capability of Amazon EKS. For more information, see [the section called "Credentials with IRSA"](#). The following managed policies are required:

- `AmazonPrometheusRemoteWriteAccess` - for remote writing metrics from the cluster to AMP
- `CloudWatchAgentServerPolicy` - for remote writing the logs from the cluster to CloudWatch

Additional information

To learn more about the add-on and its capabilities, see [SageMaker HyperPod Observability](#).

Amazon SageMaker HyperPod training operator

The Amazon SageMaker HyperPod training operator helps you accelerate generative AI model development by efficiently managing distributed training across large GPU clusters. It introduces intelligent fault recovery, hang job detection, and process-level management capabilities that minimize training disruptions and reduce costs. Unlike traditional training infrastructure that requires complete job restarts when failures occur, this operator implements surgical process recovery to keep your training jobs running smoothly.

The operator also works with HyperPod's health monitoring and observability functions, providing real-time visibility into training execution and automatic monitoring of critical metrics like loss spikes and throughput degradation. You can define recovery policies through simple YAML configurations without code changes, allowing you to quickly respond to and recover from unrecoverable training states. These monitoring and recovery capabilities work together to maintain optimal training performance while minimizing operational overhead.

The Amazon EKS add-on name is `amazon-sagemaker-hyperpod-training-operator`.

For more information, see [Using the HyperPod training operator](#) in the *Amazon SageMaker Developer Guide*.

Required IAM permissions

This add-on requires IAM permissions, and uses EKS Pod Identity.

Amazon suggests the `AmazonSageMakerHyperPodTrainingOperatorAccess` [managed policy](#).

For more information, see [Installing the training operator](#) in the *Amazon SageMaker Developer Guide*.

Additional information

To learn more about the add-on, see [SageMaker HyperPod training operator](#).

Amazon SageMaker HyperPod inference operator

Amazon SageMaker HyperPod offers an end-to-end experience supporting the full lifecycle of AI development from interactive experimentation and training to inference and post training workflows. It now provides a comprehensive inference platform that combines the flexibility of Kubernetes with the operational excellence of a managed experience. Deploy, scale, and optimize your GenAI models with enterprise-grade reliability using the same HyperPod compute throughout the entire model lifecycle.

Amazon SageMaker HyperPod offers flexible deployment interfaces that allow you to deploy models through multiple methods including `kubectl`, Python SDK, Amazon SageMaker Studio UI, or HyperPod CLI. The capability provides advanced autoscaling capabilities with dynamic resource allocation that automatically adjusts based on demand. Additionally, it includes comprehensive observability and monitoring features that track critical metrics such as time-to-first-token, latency, and GPU utilization to help you optimize performance.

The Amazon EKS add-on name is `amazon-sagemaker-hyperpod-inference`.

Installation methods

You can install this add-on using one of the following methods:

- **SageMaker Console (Recommended):** Provides a streamlined installation experience with guided configuration.
- **EKS Add-ons Console or CLI:** Requires manual installation of dependency add-ons before installing the inference operator. See the prerequisites section below for required dependencies.

Prerequisites

Before installing the inference operator add-on via the EKS Add-ons Console or CLI, ensure the following dependencies are installed.

Required EKS add-ons:

- Amazon S3 Mountpoint CSI Driver (minimum version: v1.14.1-eksbuild.1)
- Metrics Server (minimum version: v0.7.2-eksbuild.4)
- Amazon FSx CSI Driver (minimum version: v1.6.0-eksbuild.1)
- Cert Manager (minimum version: v1.18.2-eksbuild.2)

For detailed installation instructions for each dependency, see [Installing the inference operator](#).

Required IAM permissions

This add-on requires IAM permissions, and uses OIDC/IRSA.

The following managed policies are recommended as they provide the minimum scoped permissions:

- `AmazonSageMakerHyperPodInferenceAccess` - provides admin privileges required for setting up the inference operator
- `AmazonSageMakerHyperPodGatedModelAccess` - provides SageMaker HyperPod access to gated models in SageMaker Jumpstart (e.g., Meta Llama, GPT-Neo)

For more information, see [Installing the inference operator](#).

Additional information

To learn more about the Amazon SageMaker HyperPod inference operator, see [SageMaker HyperPod inference operator](#).

For troubleshooting information, see [Troubleshooting SageMaker HyperPod model deployment](#).

Amazon Network Flow Monitor Agent

The Amazon CloudWatch Network Flow Monitor Agent is a Kubernetes application that collects TCP connection statistics from all nodes in a cluster and publishes network flow reports to Amazon CloudWatch Network Flow Monitor Ingestion APIs.

The Amazon EKS add-on name is `aws-network-flow-monitoring-agent`.

Required IAM permissions

This add-on does require IAM permissions.

You need to attach the `CloudWatchNetworkFlowMonitorAgentPublishPolicy` managed policy to the add-on.

For more information on the required IAM setup, see [IAM Policy](#) on the Amazon CloudWatch Network Flow Monitor Agent GitHub repo.

For more information about the managed policy, see [CloudWatchNetworkFlowMonitorAgentPublishPolicy](#) in the Amazon CloudWatch User Guide.

Additional information

To learn more about the add-on, see the [Amazon CloudWatch Network Flow Monitor Agent GitHub repo](#).

Node monitoring agent

The node monitoring agent Amazon EKS add-on can detect additional node health issues. These extra health signals can also be leveraged by the optional node auto repair feature to automatically replace nodes as needed.

Note

You do not need to install this add-on on Amazon EKS Auto Mode clusters. For more information, see [the section called “Considerations for Amazon EKS Auto Mode”](#).

The Amazon EKS add-on name is `eks-node-monitoring-agent`.

Required IAM permissions

This add-on doesn't require additional permissions.

Additional information

For more information, see [the section called “Node health”](#).

Amazon Distro for OpenTelemetry

The Amazon Distro for OpenTelemetry Amazon EKS add-on is a secure, production-ready, Amazon supported distribution of the OpenTelemetry project. For more information, see [Amazon Distro for OpenTelemetry](#) on GitHub.

The Amazon EKS add-on name is `adot`.

Required IAM permissions

This add-on only requires IAM permissions if you're using one of the preconfigured custom resources that can be opted into through advanced configuration.

Additional information

For more information, see [Getting Started with Amazon Distro for OpenTelemetry using EKS Add-Ons](#) in the Amazon Distro for OpenTelemetry documentation.

ADOT requires that the `cert-manager` add-on is deployed on the cluster as a prerequisite, otherwise this add-on won't work if deployed directly using the `https://registry.terraform.io/modules/terraform-aws-modules/eks/aws/latestcluster_addons` property. For more requirements, see [Requirements for Getting Started with Amazon Distro for OpenTelemetry using EKS Add-Ons](#) in the Amazon Distro for OpenTelemetry documentation.

Amazon GuardDuty agent

The Amazon GuardDuty agent Amazon EKS add-on collects [runtime events](#) (file access, process execution, network connections) from your EKS cluster nodes for analysis by GuardDuty Runtime Monitoring. GuardDuty itself (not the agent) is the security monitoring service that analyzes and processes [foundational data sources](#) including Amazon CloudTrail management events and Amazon VPC flow logs, as well as [features](#), such as Kubernetes audit logs and runtime monitoring.

The Amazon EKS add-on name is `aws-guardduty-agent`.

Required IAM permissions

This add-on doesn't require any permissions.

Additional information

For more information, see [Runtime Monitoring for Amazon EKS clusters in Amazon GuardDuty](#).

- To detect potential security threats in your Amazon EKS clusters, enable Amazon GuardDuty runtime monitoring and deploy the GuardDuty security agent to your Amazon EKS clusters.

Amazon CloudWatch Observability agent

The Amazon CloudWatch Observability agent Amazon EKS add-on the monitoring and observability service provided by Amazon. This add-on installs the CloudWatch Agent and enables both CloudWatch Application Signals and CloudWatch Container Insights with enhanced observability for Amazon EKS. For more information, see [Amazon CloudWatch Agent](#).

The Amazon EKS add-on name is `amazon-cloudwatch-observability`.

Required IAM permissions

This add-on uses the IAM roles for service accounts capability of Amazon EKS. For more information, see [the section called "Credentials with IRSA"](#). The permissions in the [AWSXrayWriteOnlyAccess](#) and [CloudWatchAgentServerPolicy](#) Amazon managed policies are required. You can create an IAM role, attach the managed policies to it, and annotate the Kubernetes service account used by the add-on with the following command. Replace *my-cluster* with the name of your cluster and *AmazonEKS_Observability_role* with the name for your role. This command requires that you have [eksctl](#) installed on your device. If you need to use a different tool to create the role, attach the policy to it, and annotate the Kubernetes service account, see [the section called "Assign IAM role"](#).

```
eksctl create iamserviceaccount \  
  --name cloudwatch-agent \  
  --namespace amazon-cloudwatch \  
  --cluster my-cluster \  
  --role-name AmazonEKS_Observability_Role \  
  --role-only \  
  --attach-policy-arn arn:aws-cn:iam::aws:policy/AWSXrayWriteOnlyAccess \  
  --attach-policy-arn arn:aws-cn:iam::aws:policy/CloudWatchAgentServerPolicy \  
  --approve
```

Additional information

For more information, see [Install the CloudWatch agent](#).

Amazon Private CA Connector for Kubernetes

The Amazon Private CA Connector for Kubernetes is an add-on for cert-manager that enables users to obtain Certificates from Amazon Private Certificate Authority (Amazon Private CA).

- The Amazon EKS add-on name is `aws-privateca-connector-for-kubernetes`.
- The add-on namespace is `aws-privateca-issuer`.

This add-on requires `cert-manager`. `cert-manager` is available on Amazon EKS as a community add-on. For more information about this add-on, see [the section called “Cert Manager”](#). For more information about installing add-ons, see [the section called “Create an add-on”](#).

Required IAM permissions

This add-on requires IAM permissions.

Use EKS Pod Identities to attach the `AWSPrivateCAConnectorForKubernetesPolicy` IAM Policy to the `aws-privateca-issuer` Kubernetes Service Account. For more information, see [the section called “Use Pod Identities”](#).

For information about the required permissions, see [AWSPrivateCAConnectorForKubernetesPolicy](#) in the Amazon Managed Policy Reference.

Additional information

For more information, see the [Amazon Private CA Issuer for Kubernetes GitHub repository](#).

For more information about configuring the add-on, see [values.yaml](#) in the `aws-privateca-issuer` GitHub repo. Confirm the version of `values.yaml` matches the version of the add-on installed on your cluster.

This add-on tolerates the `CriticalAddonsOnly` taint used by the system `NodePool` of EKS Auto Mode. For more information, see [the section called “Run critical add-ons”](#).

EKS Pod Identity Agent

The Amazon EKS Pod Identity Agent Amazon EKS add-on provides the ability to manage credentials for your applications, similar to the way that EC2 instance profiles provide credentials to EC2 instances.

Note

You do not need to install this add-on on Amazon EKS Auto Mode clusters. Amazon EKS Auto Mode integrates with EKS Pod Identity. For more information, see [the section called “Considerations for Amazon EKS Auto Mode”](#).

The Amazon EKS add-on name is `eks-pod-identity-agent`.

Required IAM permissions

The Pod Identity Agent add-on itself does not require an IAM role. It uses permissions from the [Amazon EKS node IAM role](#) to function, but does not need a dedicated IAM role for the add-on.

Update information

You can only update one minor version at a time. For example, if your current version is `1.28.x-eksbuild.y` and you want to update to `1.30.x-eksbuild.y`, then you must update your current version to `1.29.x-eksbuild.y` and then update it again to `1.30.x-eksbuild.y`. For more information about updating the add-on, see [the section called “Update an add-on”](#).

SR-IOV Network Metrics Exporter

The SR-IOV Network Metrics Exporter Amazon EKS add-on collects and exposes metrics about SR-IOV network devices in Prometheus format. It enables monitoring of SR-IOV network performance on EKS bare metal nodes. The exporter runs as a `DaemonSet` on nodes with SR-IOV-capable network interfaces and exports metrics that can be scraped by Prometheus.

Note

This add-on requires nodes with SR-IOV-capable network interfaces.

Property	Value
Add-on name	sriov-network-metrics-exporter
Namespace	monitoring
Documentation	SR-IOV Network Metrics Exporter GitHub repo
Service account name	None
Managed IAM policy	None
Custom IAM permissions	None

Amazon Secrets Store CSI Driver provider

The Amazon provider for the Secrets Store CSI Driver is an add-on that enables retrieving secrets from Amazon Secrets Manager and parameters from Amazon Systems Manager Parameter Store and mounting them as files in Kubernetes pods.

Required IAM permissions

The add-on does not require IAM permissions. However, application pods will require IAM permissions to fetch secrets from Amazon Secrets Manager and parameters from Amazon Systems Manager Parameter Store. After installing the add-on, access must be configured via IAM Roles for Service Accounts (IRSA) or EKS Pod Identity. To use IRSA, please refer to the Secrets Manager [IRSA setup documentation](#). To use EKS Pod Identity, please refer to the Secrets Manager [Pod Identity setup documentation](#).

Amazon suggests the `AWSecretsManagerClientReadOnlyAccess` [managed policy](#).

For more information about the required permissions, see `AWSecretsManagerClientReadOnlyAccess` in the Amazon Managed Policy Reference.

Additional information

For more information, please see the secrets-store-csi-driver-provider-aws [GitHub repository](#).

To learn more about the add-on, please refer to the [Amazon Secrets Manager documentation for the add-on](#).

Amazon SageMaker Spaces

The Amazon SageMaker Spaces Add-on provides ability to run IDEs and Notebooks on EKS or HyperPod-EKS clusters. Administrators can use EKS Console to install the add-on on their cluster, and define default space configurations such as images, compute resources, local storage for notebook settings (additional storage to be attached to their spaces), file systems, and initialization scripts.

AI developers can use kubectl to create, update, and delete spaces. They have the flexibility to use default configurations provided by admins or customize settings. AI developers can access their spaces on EKS or HyperPod-EKS using their local VS Code IDEs, and/or their web browser that hosts their JupyterLab or CodeEditor IDE on custom DNS domain configured by their admins. They can also use kubernetes' port forwarding feature to access spaces in their web browsers.

The Amazon EKS add-on name is `amazon-sagemaker-spaces`.

Required IAM permissions

This add-on requires IAM permissions. For more information about the required IAM setup, see [IAM Permissions Setup](#) in the *Amazon SageMaker Developer Guide*.

Additional information

To learn more about the add-on and its capabilities, see [SageMaker AI Notebooks on HyperPod](#) in the *Amazon SageMaker Developer Guide*.

Community add-ons

You can use Amazon APIs to install community add-ons, such as the Kubernetes Metrics Server. You may choose to install community add-ons as Amazon EKS Add-ons to reduce the complexity of maintaining the software on multiple clusters.

For example, you can use the Amazon API, CLI, or Management Console to install community add-ons. You can install a community add-on during cluster creation.

You manage community add-ons just like existing Amazon EKS Add-ons. Community add-ons are different from existing add-ons in that they have a unique scope of support.

Note

Using community add-ons is at your discretion. As part of the [shared responsibility model](#) between you and Amazon, you are expected to understand what you are installing into your cluster for these third party plugins. You are also responsible for the community add-ons meeting your cluster security needs. For more information, see [the section called "Support for software deployed to EKS"](#).

Community add-ons are not built by Amazon. Amazon only validates community add-ons for version compatibility. For example, if you install a community add-on on a cluster, Amazon checks if it is compatible with the Kubernetes version of your cluster.

Importantly, Amazon does not provide full support for community add-ons. Amazon supports only lifecycle operations done using Amazon APIs, such as installing add-ons or deleting add-ons.

If you require support for a community add-on, utilize the existing project resources. For example, you may create a GitHub issue on the repo for the project.

Determine add-on type

You can use the Amazon CLI to determine the type of an Amazon EKS Add-on.

Use the following CLI command to retrieve information about an add-on. You can replace `metrics-server` with the name of any add-on.

```
aws eks describe-addon-versions --addon-name metrics-server
```

Review the CLI output for the `owner` field.

```
{
  "addons": [
    {
      "addonName": "metrics-server",
      "type": "observability",
      "owner": "community",
      "addonVersions": [
```

If the value of `owner` is `community`, then the add-on is a community add-on. Amazon only provides support for installing, updating, and removing the add-on. If you have questions about the functionality and operation of the add-on itself, use community resources like GitHub issues.

Install or update community add-on

You install or update community add-ons in the same way as other Amazon EKS Add-ons.

- [the section called "Create an add-on"](#)
- [the section called "Update an add-on"](#)
- [the section called "Remove an add-on"](#)

Available community add-ons

The following community add-ons are available from Amazon EKS.

- [the section called "Kubernetes Metrics Server"](#)
- [the section called "kube-state-metrics"](#)
- [the section called "Prometheus Node Exporter"](#)
- [the section called "Cert Manager"](#)
- [the section called "External DNS"](#)
- [the section called "Fluent Bit"](#)

Kubernetes Metrics Server

The Kubernetes Metrics Server is a scalable and efficient source of container resource metrics for Kubernetes built-in autoscaling pipelines. It collects resource metrics from Kubelets and exposes them in Kubernetes apiserver through Metrics API for use by Horizontal Pod Autoscaler and Vertical Pod Autoscaler.

Property	Value
Add-on name	<code>metrics-server</code>
Namespace	<code>kube-system</code>
Documentation	GitHub Readme

Property	Value
Service account name	None
Managed IAM policy	None
Custom IAM permissions	None

kube-state-metrics

Add-on agent to generate and expose cluster-level metrics.

The state of Kubernetes objects in the Kubernetes API can be exposed as metrics. An add-on agent called kube-state-metrics can connect to the Kubernetes API server and expose a HTTP endpoint with metrics generated from the state of individual objects in the cluster. It exposes various information about the state of objects like labels and annotations, startup and termination times, status or the phase the object currently is in.

Property	Value
Add-on name	kube-state-metrics
Namespace	kube-state-metrics
Documentation	Metrics for Kubernetes Object States in Kubernetes Docs
Service account name	None
Managed IAM policy	None
Custom IAM permissions	None

Prometheus Node Exporter

Prometheus exporter for hardware and OS metrics exposed by *NIX kernels, written in Go with pluggable metric collectors. The Prometheus Node Exporter exposes a wide variety of hardware- and kernel-related metrics.

Property	Value
Add-on name	prometheus-node-exporter
Namespace	prometheus-node-exporter
Documentation	Monitoring Linux host metrics with the Node Exporter in Prometheus Docs
Service account name	None
Managed IAM policy	None
Custom IAM permissions	None

Cert Manager

Cert Manager can be used to manage the creation and renewal of certificates.

Property	Value
Add-on name	cert-manager
Namespace	cert-manager
Documentation	Cert Manager Docs
Service account name	None
Managed IAM policy	None
Custom IAM permissions	None

External DNS

The External DNS EKS add-on can be used to manage Route53 DNS records through Kubernetes resources.

External DNS permissions can be reduced to `route53:ChangeResourceRecordSets`, `route53:ListHostedZones`, and `route53:ListResourceRecordSets` on the hosted zones you wish to manage.

Property	Value
Add-on name	external-dns
Namespace	external-dns
Documentation	GitHub Readme
Service account name	external-dns
Managed IAM policy	arn:aws-cn:iam::aws:policy/AmazonRoute53FullAccess
Custom IAM permissions	None

Fluent Bit

Fluent Bit is a lightweight and high-performance log processor and forwarder. It allows you to collect data/logs from different sources, unify them, and send them to multiple destinations including Amazon CloudWatch Logs, Amazon S3, and Amazon Kinesis Data Firehose. Fluent Bit is designed with performance and resource efficiency in mind, making it ideal for Kubernetes environments.

This add-on does not require IAM permissions in the default configuration. However, you may need to grant this add-on IAM permissions if you configure an Amazon output location. For more information, see [the section called "Use Pod Identities"](#).

Property	Value
Add-on name	fluent-bit
Namespace	fluent-bit
Documentation	Fluent Bit Documentation

Property	Value
Service account name	fluent-bit
Managed IAM policy	None
Custom IAM permissions	None

View Attributions

You can download the open source attributions and license information for community add-ons.

1. Determine the name and version of the add-on you want to download attributions for.
2. Update the following command with the name and version:

```
curl -O https://amazon-eks-docs.s3.amazonaws.com/attributions/<add-on-name>/<add-on-version>/attributions.zip
```

For example:

```
curl -O https://amazon-eks-docs.s3.amazonaws.com/attributions/kube-state-metrics/v2.14.0-eksbuild.1/attributions.zip
```

3. Use the command to download the file.

Use this zip file to view information about the license attributions.

Amazon Marketplace add-ons

In addition to the previous list of Amazon EKS add-ons, you can also add a wide selection of operational software Amazon EKS add-ons from independent software vendors. Choose an add-on to learn more about it and its installation requirements.

Accuknox

The add-on name is `accuknox_kubearmor` and the namespace is `kubearmor`. Accuknox publishes the add-on.

For information about the add-on, see [Getting Started with KubeArmor](#) in the KubeArmor documentation.

Service account name

A service account isn't used with this add-on.

Amazon managed IAM policy

A managed policy isn't used with this add-on.

Custom IAM permissions

Custom permissions aren't used with this add-on.

Akuity

The add-on name is `akuity_agent` and the namespace is `akuity`. Akuity publishes the add-on.

For information about how the add-on, see [Installing the Akuity Agent on Amazon EKS with the Akuity EKS add-on](#) in the Akuity Platform documentation.

Service account name

A service account isn't used with this add-on.

Amazon managed IAM policy

A managed policy isn't used with this add-on.

Custom IAM permissions

Custom permissions aren't used with this add-on.

Calyptia

The add-on name is `calyptia_fluent-bit` and the namespace is `calyptia-fluentbit`. Calyptia publishes the add-on.

For information about the add-on, see [Getting Started with Calyptia Core Agent](#) on the Calyptia documentation website.

Service account name

The service account name is `clyptia-fluentbit`.

Amazon managed IAM policy

This add-on uses the `AWSMarketplaceMeteringRegisterUsage` managed policy. For more information, see [AWSMarketplaceMeteringRegisterUsage](#) in the Amazon Managed Policy Reference Guide.

Command to create required IAM role

The following command requires that you have an IAM OpenID Connect (OIDC) provider for your cluster. To determine whether you have one, or to create one, see [the section called "IAM OIDC provider"](#). Replace *my-cluster* with the name of your cluster and *my-calyptia-role* with the name for your role. This command requires that you have `eksctl` installed on your device. If you need to use a different tool to create the role and annotate the Kubernetes service account, see [the section called "Assign IAM role"](#).

```
eksctl create iamserviceaccount --name service-account-name --namespace calyptia-fluentbit --cluster my-cluster --role-name my-calyptia-role \
    --role-only --attach-policy-arn arn:aws-cn:iam::aws:policy/AWSMarketplaceMeteringRegisterUsage --approve
```

Cisco Observability Collector

The add-on name is `cisco_cisco-cloud-observability-collectors` and the namespace is `appdynamics`. Cisco publishes the add-on.

For information about the add-on, see [Use the Cisco Cloud Observability Amazon Marketplace Add-Ons](#) in the Cisco AppDynamics documentation.

Service account name

A service account isn't used with this add-on.

Amazon managed IAM policy

A managed policy isn't used with this add-on.

Custom IAM permissions

Custom permissions aren't used with this add-on.

Cisco Observability Operator

The add-on name is `cisco_cisco-cloud-observability-operators` and the namespace is `appdynamics`. Cisco publishes the add-on.

For information about the add-on, see [Use the Cisco Cloud Observability Amazon Marketplace Add-Ons](#) in the Cisco AppDynamics documentation.

Service account name

A service account isn't used with this add-on.

Amazon managed IAM policy

A managed policy isn't used with this add-on.

Custom IAM permissions

Custom permissions aren't used with this add-on.

CLOUDSOFT

The add-on name is `cloudsoft_cloudsoft-amp` and the namespace is `cloudsoft-amp`. CLOUDSOFT publishes the add-on.

For information about the add-on, see [Amazon EKS ADDON](#) in the CLOUDSOFT documentation.

Service account name

A service account isn't used with this add-on.

Amazon managed IAM policy

A managed policy isn't used with this add-on.

Custom IAM permissions

Custom permissions aren't used with this add-on.

Cribl

The add-on name is `cribl_cribledge` and the namespace is `cribledge`. Cribl publishes the add-on.

For information about the add-on, see [Installing the Cribl Amazon EKS Add-on for Edge](#) in the Cribl documentation

Service account name

A service account isn't used with this add-on.

Amazon managed IAM policy

A managed policy isn't used with this add-on.

Custom IAM permissions

Custom permissions aren't used with this add-on.

Dynatrace

The add-on name is `dynatrace_dynatrace-operator` and the namespace is `dynatrace`. Dynatrace publishes the add-on.

For information about the add-on, see [Kubernetes monitoring](#) in the dynatrace documentation.

Service account name

A service account isn't used with this add-on.

Amazon managed IAM policy

A managed policy isn't used with this add-on.

Custom IAM permissions

Custom permissions aren't used with this add-on.

Datree

The add-on name is `datree_engine-pro` and the namespace is `datree`. Datree publishes the add-on.

For information about the add-on, see [Amazon EKS-intergration](#) in the Datree documentation.

Service account name

The service account name is `datree-webhook-server-awssmp`.

Amazon managed IAM policy

The managed policy is `AWSLicenseManagerConsumptionPolicy`. For more information, see [AWSLicenseManagerConsumptionPolicy](#) in the Amazon Managed Policy Reference Guide..

Command to create required IAM role

The following command requires that you have an IAM OpenID Connect (OIDC) provider for your cluster. To determine whether you have one, or to create one, see [the section called "IAM OIDC provider"](#). Replace *my-cluster* with the name of your cluster and *my-datree-role* with the name for your role. This command requires that you have [eksctl](#) installed on your device. If you need to use a different tool to create the role and annotate the Kubernetes service account, see [the section called "Assign IAM role"](#).

```
eksctl create iamserviceaccount --name datree-webhook-server-awssmp --namespace datree
  --cluster my-cluster --role-name my-datree-role \
    --role-only --attach-policy-arn arn:aws-cn:iam::aws:policy/service-role/
AWSLicenseManagerConsumptionPolicy --approve
```

Custom permissions

Custom permissions aren't used with this add-on.

Datadog

The add-on name is `datadog_operator` and the namespace is `datadog-agent`. Datadog publishes the add-on.

For information about the add-on, see [Installing the Datadog Agent on Amazon EKS with the Datadog Operator Add-on](#) in the Datadog documentation.

Service account name

A service account isn't used with this add-on.

Amazon managed IAM policy

A managed policy isn't used with this add-on.

Custom IAM permissions

Custom permissions aren't used with this add-on.

Groundcover

The add-on name is `groundcover-agent` and the namespace is `groundcover`. `groundcover` publishes the add-on.

For information about the add-on, see [Installing the groundcover Amazon EKS Add-on](#) in the `groundcover` documentation.

Service account name

A service account isn't used with this add-on.

Amazon managed IAM policy

A managed policy isn't used with this add-on.

Custom IAM permissions

Custom permissions aren't used with this add-on.

IBM Instana

The add-on name is `instana-agent` and the namespace is `instana-agent`. IBM publishes the add-on.

For information about the add-on, see [Implement observability for Amazon EKS workloads using the Instana Amazon EKS add-on](#) and [Monitor and optimize Amazon EKS costs with IBM Instana and Kubecost](#) in the Amazon Blog.

Instana Observability (Instana) offers an Amazon EKS Add-on that deploys Instana agents to Amazon EKS clusters. Customers can use this add-on to collect and analyze real-time performance data to gain insights into their containerized applications. The Instana Amazon EKS add-on provides visibility across your Kubernetes environments. Once deployed, the Instana agent automatically discovers components within your Amazon EKS clusters including nodes, namespaces, deployments, services, and pods.

Service account name

A service account isn't used with this add-on.

Amazon managed IAM policy

A managed policy isn't used with this add-on.

Custom IAM permissions

Custom permissions aren't used with this add-on.

Grafana Labs

The add-on name is `grafana-labs_kubernetes-monitoring` and the namespace is `monitoring`. Grafana Labs publishes the add-on.

For information about the add-on, see [Configure Kubernetes Monitoring as an Add-on with Amazon EKS](#) in the Grafana Labs documentation.

Service account name

A service account isn't used with this add-on.

Amazon managed IAM policy

A managed policy isn't used with this add-on.

Custom IAM permissions

Custom permissions aren't used with this add-on.

Guance

- **Publisher** – GUANCE
- **Name** – `guance_datakit`
- **Namespace** – `datakit`
- **Service account name** – A service account isn't used with this add-on.
- **Amazon managed IAM policy** – A managed policy isn't used with this add-on.
- **Custom IAM permissions** – Custom permissions aren't used with this add-on.
- **Setup and usage instructions** – See [Using Amazon EKS add-on](#) in the Guance documentation.

HA Proxy

The name is `haproxy-technologies_kubernetes-ingress-ee` and the namespace is `haproxy-controller`. HA Proxy publishes the add-on.

For information about the add-on, see [Amazon EKS-intergration](#) in the Datree documentation.

Service account name

The service account name is `customer` defined.

Amazon managed IAM policy

The managed policy is `AWSLicenseManagerConsumptionPolicy`. For more information, see [AWSLicenseManagerConsumptionPolicy](#) in the Amazon Managed Policy Reference Guide..

Command to create required IAM role

The following command requires that you have an IAM OpenID Connect (OIDC) provider for your cluster. To determine whether you have one, or to create one, see [the section called "IAM OIDC provider"](#). Replace *my-cluster* with the name of your cluster and *my-haproxy-role* with the name for your role. This command requires that you have [eksctl](#) installed on your device. If you need to use a different tool to create the role and annotate the Kubernetes service account, see [the section called "Assign IAM role"](#).

```
eksctl create iamserviceaccount --name service-account-name --namespace haproxy-
controller --cluster my-cluster --role-name my-haproxy-role \
  --role-only --attach-policy-arn arn:aws-cn:iam::aws:policy/service-role/
AWSLicenseManagerConsumptionPolicy --approve
```

Custom permissions

Custom permissions aren't used with this add-on.

Kpow

The add-on name is `factorhouse_kpow` and the namespace is `factorhouse`. Factorhouse publishes the add-on.

For information about the add-on, see [Amazon Marketplace LM](#) in the Kpow documentation.

Service account name

The service account name is `kpow`.

Amazon managed IAM policy

The managed policy is `AWSLicenseManagerConsumptionPolicy`. For more information, see [AWSLicenseManagerConsumptionPolicy](#) in the Amazon Managed Policy Reference Guide..

Command to create required IAM role

The following command requires that you have an IAM OpenID Connect (OIDC) provider for your cluster. To determine whether you have one, or to create one, see [the section called "IAM OIDC provider"](#). Replace *my-cluster* with the name of your cluster and *my-kpow-role* with the name for your role. This command requires that you have [eksctl](#) installed on your device. If you need to use a different tool to create the role and annotate the Kubernetes service account, see [the section called "Assign IAM role"](#).

```
eksctl create iamserviceaccount --name kpow --namespace factorhouse --cluster my-cluster --role-name my-kpow-role \
  --role-only --attach-policy-arn arn:aws-cn:iam::aws:policy/service-role/AWSLicenseManagerConsumptionPolicy --approve
```

Custom permissions

Custom permissions aren't used with this add-on.

Kubecost

The add-on name is `kubecost_kubecost` and the namespace is `kubecost`. Kubecost publishes the add-on.

For information about the add-on, see [Amazon Cloud Billing Integration](#) in the Kubecost documentation.

You must have the [Store Kubernetes volumes with Amazon EBS](#) installed on your cluster. otherwise you will receive an error.

Service account name

A service account isn't used with this add-on.

Amazon managed IAM policy

A managed policy isn't used with this add-on.

Custom IAM permissions

Custom permissions aren't used with this add-on.

Kasten

The add-on name is `kasten_k10` and the namespace is `kasten-io`. Kasten by Veeam publishes the add-on.

For information about the add-on, see [Installing K10 on Amazon using Amazon EKS Add-on](#) in the Kasten documentation.

You must have the Amazon EBS CSI driver installed on your cluster with a default `StorageClass`.

Service account name

The service account name is `k10-k10`.

Amazon managed IAM policy

The managed policy is `AWSLicenseManagerConsumptionPolicy`. For more information, see [AWSLicenseManagerConsumptionPolicy](#) in the Amazon Managed Policy Reference Guide..

Command to create required IAM role

The following command requires that you have an IAM OpenID Connect (OIDC) provider for your cluster. To determine whether you have one, or to create one, see [the section called "IAM OIDC provider"](#). Replace *my-cluster* with the name of your cluster and *my-kasten-role* with the name for your role. This command requires that you have [eksctl](#) installed on your device. If you need to use a different tool to create the role and annotate the Kubernetes service account, see [the section called "Assign IAM role"](#).

```
eksctl create iamserviceaccount --name k10-k10 --namespace kasten-io --cluster my-cluster --role-name my-kasten-role \
  --role-only --attach-policy-arn arn:aws-cn:iam::aws:policy/service-role/AWSLicenseManagerConsumptionPolicy --approve
```

Custom permissions

Custom permissions aren't used with this add-on.

Kong

The add-on name is `kong_konnect-ri` and the namespace is `kong`. Kong publishes the add-on.

For information about the add-on, see [Installing the Kong Gateway EKS Add-on](#) in the Kong documentation.

You must have the [Store Kubernetes volumes with Amazon EBS](#) installed on your cluster. otherwise you will receive an error.

Service account name

A service account isn't used with this add-on.

Amazon managed IAM policy

A managed policy isn't used with this add-on.

Custom IAM permissions

Custom permissions aren't used with this add-on.

LeakSignal

The add-on name is `leaksignal_leakagent` and the namespace is `leakagent`. LeakSignal publishes the add-on.

For information about the add-on, see [https://www.leaksignal.com/docs/LeakAgent/Deployment/Amazon%20EKS%20Addon/\[Install the LeakAgent add-on\]](https://www.leaksignal.com/docs/LeakAgent/Deployment/Amazon%20EKS%20Addon/[Install%20the%20LeakAgent%20add-on]) in the LeakSignal documentation

You must have the [Store Kubernetes volumes with Amazon EBS](#) installed on your cluster. otherwise you will receive an error.

Service account name

A service account isn't used with this add-on.

Amazon managed IAM policy

A managed policy isn't used with this add-on.

Custom IAM permissions

Custom permissions aren't used with this add-on.

NetApp

The add-on name is `netapp_trident-operator` and the namespace is `trident`. NetApp publishes the add-on.

For information about the add-on, see [Configure the Trident EKS add-on](#) in the NetApp documentation.

Service account name

A service account isn't used with this add-on.

Amazon managed IAM policy

A managed policy isn't used with this add-on.

Custom IAM permissions

Custom permissions aren't used with this add-on.

New Relic

The add-on name is `new-relic_kubernetes-operator` and the namespace is `newrelic`. New Relic publishes the add-on.

For information about the add-on, see [Installing the New Relic Add-on for EKS](#) in the New Relic documentation.

Service account name

A service account isn't used with this add-on.

Amazon managed IAM policy

A managed policy isn't used with this add-on.

Custom IAM permissions

Custom permissions aren't used with this add-on.

Rafay

The add-on name is `rafay-systems_rafay-operator` and the namespace is `rafay-system`. Rafay publishes the add-on.

For information about the add-on, see [Installing the Rafay Amazon EKS Add-on](#) in the Rafay documentation.

Service account name

A service account isn't used with this add-on.

Amazon managed IAM policy

A managed policy isn't used with this add-on.

Custom IAM permissions

Custom permissions aren't used with this add-on.

Rad Security

- **Publisher** – RAD SECURITY
- **Name** – rad-security_rad-security
- **Namespace** – ksoc
- **Service account name** – A service account isn't used with this add-on.
- **Amazon managed IAM policy** – A managed policy isn't used with this add-on.
- **Custom IAM permissions** – Custom permissions aren't used with this add-on.
- **Setup and usage instructions** – See [Installing Rad Through The Amazon Marketplace](#) in the Rad Security documentation.

SolarWinds

- **Publisher** – SOLARWINDS
- **Name** – solarwinds_swo-k8s-collector-addon
- **Namespace** – solarwinds
- **Service account name** – A service account isn't used with this add-on.
- **Amazon managed IAM policy** – A managed policy isn't used with this add-on.
- **Custom IAM permissions** – Custom permissions aren't used with this add-on.
- **Setup and usage instructions** – See [Monitor an Amazon EKS cluster](#) in the SolarWinds documentation.

Solo

The add-on name is solo-io_istio-distro and the namespace is istio-system. Solo publishes the add-on.

For information about the add-on, see [Installing Istio](#) in the Solo.io documentation..

Service account name

A service account isn't used with this add-on.

Amazon managed IAM policy

A managed policy isn't used with this add-on.

Custom IAM permissions

Custom permissions aren't used with this add-on.

Snyk

- **Publisher** – SNYK
- **Name** – `snyk_runtime-sensor`
- **Namespace** – `snyk_runtime-sensor`
- **Service account name** – A service account isn't used with this add-on.
- **Amazon managed IAM policy** – A managed policy isn't used with this add-on.
- **Custom IAM permissions** – Custom permissions aren't used with this add-on.
- **Setup and usage instructions** – See [Snyk runtime sensor](#) in the Snyk user docs.

Stormforge

The add-on name is `stormforge_optimize-Live` and the namespace is `stormforge-system`. Stormforge publishes the add-on.

For information about the add-on, see [Installing the StormForge Agent](#) in the StormForge documentation.

Service account name

A service account isn't used with this add-on.

Amazon managed IAM policy

A managed policy isn't used with this add-on.

Custom IAM permissions

Custom permissions aren't used with this add-on.

SUSE

- **Publisher** – SUSE
- **Name** – `suse_observability-agent`
- **Namespace** – `suse-observability`
- **Service account name** – A service account isn't used with this add-on.
- **Amazon managed IAM policy** – A managed policy isn't used with this add-on.
- **Custom IAM permissions** – Custom permissions aren't used with this add-on.
- **Setup and usage instructions** – See [Quick Start](#) in the SUSE documentation.

Splunk

The add-on name is `splunk_splunk-otel-collector-chart` and the namespace is `splunk-monitoring`. Splunk publishes the add-on.

For information about the add-on, see [Install the Splunk add-on for Amazon EKS](#) in the Splunk documentation.

Service account name

A service account isn't used with this add-on.

Amazon managed IAM policy

A managed policy isn't used with this add-on.

Custom IAM permissions

Custom permissions aren't used with this add-on.

Teleport

The add-on name is `teleport_teleport` and the namespace is `teleport`. Teleport publishes the add-on.

For information about the add-on, see [How Teleport Works](#) in the Teleport documentation.

Service account name

A service account isn't used with this add-on.

Amazon managed IAM policy

A managed policy isn't used with this add-on.

Custom IAM permissions

Custom permissions aren't used with this add-on.

Tetrade

The add-on name is `tetrade-io_istio-distro` and the namespace is `istio-system`. Tetrade publishes the add-on.

For information about the add-on, see the [Tetrade Istio Distro](#) website.

Service account name

A service account isn't used with this add-on.

Amazon managed IAM policy

A managed policy isn't used with this add-on.

Custom IAM permissions

Custom permissions aren't used with this add-on.

Upbound Universal Crossplane

The add-on name is `upbound_universal-crossplane` and the namespace is `upbound-system`. Upbound publishes the add-on.

For information about the add-on, see [Upbound Universal Crossplane \(UXP\)](#) in the Upbound documentation.

Service account name

A service account isn't used with this add-on.

Amazon managed IAM policy

A managed policy isn't used with this add-on.

Custom IAM permissions

Custom permissions aren't used with this add-on.

Upwind

The add-on name is `upwind` and the namespace is `upwind`. Upwind publishes the add-on.

For information about the add-on, see [Upwind documentation](#).

Service account name

A service account isn't used with this add-on.

Amazon managed IAM policy

A managed policy isn't used with this add-on.

Custom IAM permissions

Custom permissions aren't used with this add-on.

Create an Amazon EKS add-on

Amazon EKS add-ons are add-on software for Amazon EKS clusters. All Amazon EKS add-ons:

- Include the latest security patches and bug fixes.
- Are validated by Amazon to work with Amazon EKS.
- Reduce the amount of work required to manage the add-on software.

You can create an Amazon EKS add-on using `eksctl`, the Amazon Web Services Management Console, or the Amazon CLI. If the add-on requires an IAM role, see the details for the specific add-on in [Amazon EKS add-ons](#) for details about creating the role.

Prerequisites

Complete the following before you create an add-on:

- The cluster must exist before you create an add-on for it. For more information, see [the section called “Create a cluster”](#).
- Check if your add-on requires an IAM role. For more information, see [the section called “Verify compatibility”](#).
- Verify that the Amazon EKS add-on version is compatible with your cluster. For more information, see [the section called “Verify compatibility”](#).
- Verify that version 0.190.0 or later of the `eksctl` command line tool installed on your computer or Amazon CloudShell. For more information, see [Installation](#) on the `eksctl` website.

Procedure

You can create an Amazon EKS add-on using `eksctl`, the Amazon Web Services Management Console, or the Amazon CLI. If the add-on requires an IAM role, see the details for the specific add-on in [Available Amazon EKS add-ons from Amazon](#) for details about creating the role.

Create add-on (eksctl)

1. View the names of add-ons available for a cluster version. Replace `1.33` with the version of your cluster.

```
eksctl utils describe-addon-versions --kubernetes-version 1.33 | grep AddonName
```

An example output is as follows.

```
"AddonName": "aws-ebs-csi-driver",
      "AddonName": "coredns",
      "AddonName": "kube-proxy",
      "AddonName": "vpc-cni",
      "AddonName": "adot",
      "AddonName": "dynatrace_dynatrace-operator",
      "AddonName": "upbound_universal-crossplane",
      "AddonName": "teleport_teleport",
      "AddonName": "factorhouse_kpow",
      [...]
```

2. View the versions available for the add-on that you would like to create. Replace `1.33` with the version of your cluster. Replace `name-of-addon` with the name of the add-on you want to view the versions for. The name must be one of the names returned in the previous step.

```
eksctl utils describe-addon-versions --kubernetes-version 1.33 --name name-of-addon |  
grep AddonVersion
```

The following output is an example of what is returned for the add-on named `vpc-cni`. You can see that the add-on has several available versions.

```
"AddonVersions": [  
  "AddonVersion": "v1.12.0-eksbuild.1",  
  "AddonVersion": "v1.11.4-eksbuild.1",  
  "AddonVersion": "v1.10.4-eksbuild.1",  
  "AddonVersion": "v1.9.3-eksbuild.1",
```

- a. Determine whether the add-on you want to create is an Amazon EKS or Amazon Marketplace add-on. The Amazon Marketplace has third party add-ons that require you to complete additional steps to create the add-on.

```
eksctl utils describe-addon-versions --kubernetes-version 1.33 --name name-of-  
addon | grep ProductUrl
```

If no output is returned, then the add-on is an Amazon EKS. If output is returned, then the add-on is an Amazon Marketplace add-on. The following output is for an add-on named `teleport_teleport`.

```
"ProductUrl": "https://aws.amazon.com/marketplace/pp?sku=3bda70bb-566f-4976-806c-  
f96faef18b26"
```

You can learn more about the add-on in the Amazon Marketplace with the returned URL. If the add-on requires a subscription, you can subscribe to the add-on through the Amazon Marketplace. If you're going to create an add-on from the Amazon Marketplace, then the [IAM principal](#) that you're using to create the add-on must have permission to create the [AWSServiceRoleForAWSLicenseManagerRole](#) service-linked role. For more information about assigning permissions to an IAM entity, see [Adding and removing IAM identity permissions](#) in the IAM User Guide.

3. Create an Amazon EKS add-on. Copy the command and replace the *user-data* as follows:
 - Replace *my-cluster* with the name of your cluster.
 - Replace *name-of-addon* with the name of the add-on that you want to create.

- If you want a version of the add-on that's earlier than the latest version, then replace *latest* with the version number returned in the output of a previous step that you want to use.
- If the add-on uses a service account role, replace *111122223333* with your account ID and replace *role-name* with the name of the role. For instructions on creating a role for your service account, see the documentation for the add-on that you're creating. For a list of add-ons, see [the section called "Amazon add-ons"](#). Specifying a service account role requires that you have an IAM OpenID Connect (OIDC) provider for your cluster. To determine whether you have one for your cluster, or to create one, see [the section called "IAM OIDC provider"](#).

If the add-on doesn't use a service account role, delete `--service-account-role-arn:aws-cn:iam::111122223333:role/role-name`.

- This example command overwrites the configuration of any existing self-managed version of the add-on, if there is one. If you don't want to overwrite the configuration of an existing self-managed add-on, remove the `--force` option. If you remove the option, and the Amazon EKS add-on needs to overwrite the configuration of an existing self-managed add-on, then creation of the Amazon EKS add-on fails with an error message to help you resolve the conflict. Before specifying this option, make sure that the Amazon EKS add-on doesn't manage settings that you need to manage, because those settings are overwritten with this option.

```
eksctl create addon --cluster my-cluster --name name-of-addon --version latest \
  --service-account-role-arn arn:aws-cn:iam::111122223333:role/role-name --force
```

You can see a list of all available options for the command.

```
eksctl create addon --help
```

For more information about available options see [Addons](#) in the `eksctl` documentation.

Create add-on (Amazon Console)

1. Open the [Amazon EKS console](#).
2. In the left navigation pane, choose **Clusters**.
3. Choose the name of the cluster that you want to create the add-on for.
4. Choose the **Add-ons** tab.

5. Choose **Get more add-ons**.

6. On the **Select add-ons** page, choose the add-ons that you want to add to your cluster. You can add as many **Amazon EKS add-ons** and **Amazon Marketplace add-ons** as you require.

For **Amazon Marketplace** add-ons the [IAM principal](#) that you're using to create the add-on must have permissions to read entitlements for the add-on from the Amazon LicenseManager. Amazon LicenseManager requires [AWSServiceRoleForAWSLicenseManagerRole](#) service-linked role (SLR) that allows Amazon resources to manage licenses on your behalf. The SLR is a one time requirement, per account, and you will not have to create separate SLR's for each add-on nor each cluster. For more information about assigning permissions to an [IAM principal](#) see [Adding and removing IAM identity permissions](#) in the IAM User Guide.

If the **Amazon Marketplace add-ons** that you want to install aren't listed, you can click the page numbering to view additional page results or search in the search box. In the **Filtering options**, you can also filter by **category**, **vendor**, or **pricing model** and then choose the add-ons from the search results. Once you've selected the add-ons that you want to install, choose **Next**.

7. On the **Configure selected add-ons settings** page, do the following:
 - a. Choose **View subscription options** to open the **Subscription options** form. Review the **Pricing details** and **Legal** sections, then choose the **Subscribe** button to continue.
 - b. For **Version**, choose the version that you want to install. We recommend the version marked **latest**, unless the individual add-on that you're creating recommends a different version. To determine whether an add-on has a recommended version, see the documentation for the add-on that you're creating. For a list of add-ons, see [the section called " Amazon add-ons"](#).
 - c. You have two options for configuring roles for add-ons: EKS Pod Identities IAM role and IAM roles for service accounts (IRSA). Follow the appropriate step below for your preferred option. If all of the add-ons that you selected have **Requires subscription** under **Status**, choose **Next**. You can't [configure those add-ons](#) further until you've subscribed to them after your cluster is created. For the add-ons that don't have **Requires subscription** under **Status**, do the following:
 - i. For **Pod Identity IAM role for service account**, you can either use an existing EKS Pod Identity IAM role or create one using the **Create Recommended Role** button. This field will only provide options with the appropriate trust policy. If there's no role to select, then you don't have an existing role with a matching trust policy. To configure an EKS Pod Identity IAM role for service accounts of the selected add-on, choose **Create recommended role**. The role creation wizard opens in a separate window. The wizard will automatically

populate the role information as follows. For each add-on where you want to create the EKS Pod Identity IAM role, complete the steps in the IAM wizard as follows.

- On the **Select trusted entity** step, the Amazon service option for **EKS** and the use case for **EKS - Pod Identity** are preselected, and the appropriate trust policy will be automatically populated for the add-on. For example, the role will be created with the appropriate trust policy containing the pods.eks.amazonaws.com IAM Principal as detailed in [the section called “Benefits of EKS Pod Identities”](#). Choose **Next**.
- On the **Add permissions** step, the appropriate managed policy for the role policy is preselected for the add-on. For example, for the Amazon VPC CNI add-on, the role will be created with the managed policy AmazonEKS_CNI_Po1icy as detailed in [the section called “Amazon VPC CNI plugin for Kubernetes”](#). Choose **Next**.
- On the **Name, review, and create** step, in **Role name**, the default role name is automatically populated for the add-on. For example, for the **Amazon VPC CNI** add-on, the role will be created with the name **AmazonEKSPodIdentityAmazonVPCCNIRole**. In **Description**, the default description is automatically populated with the appropriate description for the add-on. For example, for the Amazon VPC CNI add-on, the role will be created with the description **Allows pods running in Amazon EKS cluster** to access Amazon resources. In **Trust policy**, view the populated trust policy for the add-on. Choose **Create role**.

NOTE: Retaining the default role name enables EKS to pre-select the role for add-ons in new clusters or when adding add-ons to existing clusters. You can still override this name and the role will be available for the add-on across your clusters, but the role will need to be manually selected from the drop down.

- ii. For add-ons that do not have **Requires subscription** under **Status** and where you want to configure roles using IRSA, see the documentation for the add-on that you’re creating to create an IAM policy and attach it to a role. For a list of add-ons, see [the section called “Amazon add-ons”](#). Selecting an IAM role requires that you have an IAM OpenID Connect (OIDC) provider for your cluster. To determine whether you have one for your cluster, or to create one, see [the section called “IAM OIDC provider”](#).
- iii. Choose **Optional configuration settings**.
- iv. If the add-on requires configuration, enter it in the **Configuration values** box. To determine whether the add-on requires configuration information, see the documentation for the add-on that you’re creating. For a list of add-ons, see [the section called “Amazon add-ons”](#).

- v. Choose one of the available options for **Conflict resolution method**. If you choose **Override** for the **Conflict resolution method**, one or more of the settings for the existing add-on can be overwritten with the Amazon EKS add-on settings. If you don't enable this option and there's a conflict with your existing settings, the operation fails. You can use the resulting error message to troubleshoot the conflict. Before choosing this option, make sure that the Amazon EKS add-on doesn't manage settings that you need to self-manage.
 - vi. If you want to install the add-on into a specific namespace, enter it in the **Namespace** field. For Amazon and community add-ons, you can define a custom Kubernetes namespace to install the add-on into. For more information, see [the section called "Custom namespace for add-ons"](#).
 - vii. Choose **Next**.
8. On the **Review and add** page, choose **Create**. After the add-on installation is complete, you see your installed add-ons.
 9. If any of the add-ons that you installed require a subscription, complete the following steps:
 - a. Choose the **Subscribe** button in the lower right corner for the add-on. You're taken to the page for the add-on in the Amazon Marketplace. Read the information about the add-on such as its **Product Overview** and **Pricing Information**.
 - b. Select the **Continue to Subscribe** button on the top right of the add-on page.
 - c. Read through the **Terms and Conditions**. If you agree to them, choose **Accept Terms**. It may take several minutes to process the subscription. While the subscription is processing, the **Return to Amazon EKS Console** button is grayed out.
 - d. Once the subscription has finished processing, the **Return to Amazon EKS Console** button is no longer grayed out. Choose the button to go back to the Amazon EKS console **Add-ons** tab for your cluster.
 - e. For the add-on that you subscribed to, choose **Remove and reinstall** and then choose **Reinstall add-on**. Installation of the add-on can take several minutes. When Installation is complete, you can configure the add-on.

Create add-on (Amazon CLI)

1. You need version 2.12.3 or later or version 1.27.160 or later of the Amazon Command Line Interface (Amazon CLI) installed and configured on your device or Amazon CloudShell. To check your current version, use `aws --version | cut -d / -f2 | cut -d ' ' -f1`. Package managers such yum, apt-get, or Homebrew for macOS are often several versions

behind the latest version of the Amazon CLI. To install the latest version, see [Installing](#) and [Quick configuration with aws configure](#) in the *Amazon Command Line Interface User Guide*. The Amazon CLI version that is installed in Amazon CloudShell might also be several versions behind the latest version. To update it, see [Installing Amazon CLI to your home directory](#) in the *Amazon CloudShell User Guide*.

- Determine which add-ons are available. You can see all available add-ons, their type, and their publisher. You can also see the URL for add-ons that are available through the Amazon Marketplace. Replace `1.33` with the version of your cluster.

```
aws eks describe-addon-versions --kubernetes-version 1.33 \
  --query 'addons[].{MarketplaceProductUrl: marketplaceInformation.productUrl,
  Name: addonName, Owner: owner Publisher: publisher, Type: type}' --output table
```

An example output is as follows.

```
-----
|
| DescribeAddonVersions
|
+-----+
+-----+-----+-----+-----+
+-----+
|                                     |                                     |
|           MarketplaceProductUrl   |                                     | Name
|           |           Owner       |           Publisher   |           Type       |
+-----+-----+-----+-----+
+-----+
| None                                     | aws-ebs-csi-driver
|           | aws                   | eks                   | storage              |
| None                                     | coredns
|           | aws                   | eks                   | networking            |
| None                                     | kube-proxy
|           | aws                   | eks                   | networking            |
| None                                     | vpc-cni
|           | aws                   | eks                   | networking            |
| None                                     | adot
|           | aws                   | eks                   | observability        |
| https://aws.amazon.com/marketplace/pp/prodview-brb73nceicv7u |
| dynatrace_dynatrace-operator | aws-marketplace | dynatrace | monitoring
|
```

```

| https://aws.amazon.com/marketplace/pp/prodview-uhc2iwi5xysoc | upbound_universal-
crossplane | aws-marketplace | upbound      | infra-management |
| https://aws.amazon.com/marketplace/pp/prodview-hd2ydsrgqy4li | teleport_teleport
      | aws-marketplace | teleport      | policy-management |
| https://aws.amazon.com/marketplace/pp/prodview-vgghgqdsplhvc | factorhouse_kpow
      | aws-marketplace | factorhouse   | monitoring          |
| [...] | [...] | [...] | [...] |
+-----+-----+-----+-----+
+-----+-----+-----+-----+
+-----+

```

Your output might be different. In this example output, there are three different add-ons available of type networking and five add-ons with a publisher of type eks. The add-ons with aws-marketplace in the Owner column may require a subscription before you can install them. You can visit the URL to learn more about the add-on and to subscribe to it.

3. You can see which versions are available for each add-on. Replace **1.33** with the version of your cluster and replace *vpc-cni* with the name of an add-on returned in the previous step.

```

aws eks describe-addon-versions --kubernetes-version 1.33 --addon-name vpc-cni \
  --query 'addons[].addonVersions[].{Version: addonVersion, Defaultversion:
compatibilities[0].defaultVersion}' --output table

```

An example output is as follows.

```

-----
|          DescribeAddonVersions          |
+-----+-----+-----+-----+
| Defaultversion |          Version          |
+-----+-----+-----+-----+
| False         | v1.12.0-eksbuild.1      |
| True          | v1.11.4-eksbuild.1      |
| False         | v1.10.4-eksbuild.1      |
| False         | v1.9.3-eksbuild.1       |
+-----+-----+-----+-----+

```

The version with `True` in the `Defaultversion` column is the version that the add-on is created with, by default.

4. (Optional) Find the configuration options for your chosen add-on by running the following command:

```
aws eks describe-addon-configuration --addon-name vpc-cni --addon-version v1.12.0-eksbuild.1
```

```
{
  "addonName": "vpc-cni",
  "addonVersion": "v1.12.0-eksbuild.1",
  "configurationSchema": "{\n\"$ref\": \"#/definitions/VpcCni\", \"$schema\": \"http://\njson-schema.org/draft-06/schema#\n\", \"definitions\": {\n\"Cri\": {\n\"additionalProperties\n\": false, \"properties\": {\n\"hostPath\": {\n\"$ref\": \"#/definitions/HostPath\n\"}}, \"title\n\": \"Cri\", \"type\": \"object\n\"}, \"Env\": {\n\"additionalProperties\n\": false, \"properties\n\": {\n\"ADDITIONAL_ENI_TAGS\": {\n\"type\": \"string\n\"}, \"AWS_VPC_CNI_NODE_PORT_SUPPORT\n\": {\n\"format\": \"boolean\n\", \"type\": \"string\n\"}, \"AWS_VPC_ENI_MTU\": {\n\"format\":\n\"integer\n\", \"type\": \"string\n\"}, \"AWS_VPC_K8S_CNI_CONFIGURE_RPFILTER\": {\n\"format\n\": \"boolean\n\", \"type\": \"string\n\"}, \"AWS_VPC_K8S_CNI_CUSTOM_NETWORK_CFG\": {\n\"format\n\": \"boolean\n\", \"type\": \"string\n\"}, \"AWS_VPC_K8S_CNI_EXTERNALSNAT\": {\n\"format\":\n\"boolean\n\", \"type\": \"string\n\"}, \"AWS_VPC_K8S_CNI_LOGLEVEL\": {\n\"type\": \"string\n\"},\n\"AWS_VPC_K8S_CNI_LOG_FILE\": {\n\"type\": \"string\n\"}, \"AWS_VPC_K8S_CNI_RANDOMIZESNAT\n\": {\n\"type\": \"string\n\"}, \"AWS_VPC_K8S_CNI_VETHPREFIX\": {\n\"type\": \"string\n\"},\n\"AWS_VPC_K8S_PLUGIN_LOG_FILE\": {\n\"type\": \"string\n\"}, \"AWS_VPC_K8S_PLUGIN_LOG_LEVEL\n\": {\n\"type\": \"string\n\"}, \"DISABLE_INTROSPECTION\": {\n\"format\": \"boolean\n\", \"type\n\": \"string\n\"}, \"DISABLE_METRICS\": {\n\"format\": \"boolean\n\", \"type\": \"string\n\n\"}, \"DISABLE_NETWORK_RESOURCE_PROVISIONING\": {\n\"format\": \"boolean\n\", \"type\n\": \"string\n\"}, \"ENABLE_POD_ENI\": {\n\"format\": \"boolean\n\", \"type\": \"string\n\n\"}, \"ENABLE_PREFIX_DELEGATION\": {\n\"format\": \"boolean\n\", \"type\": \"string\n\"},\n\"WARM_ENI_TARGET\": {\n\"format\": \"integer\n\", \"type\": \"string\n\"}, \"WARM_PREFIX_TARGET\n\": {\n\"format\": \"integer\n\", \"type\": \"string\n\"}}, \"title\": \"Env\", \"type\":\n\"object\n\"}, \"HostPath\": {\n\"additionalProperties\n\": false, \"properties\": {\n\"path\n\": {\n\"type\": \"string\n\"}}, \"title\": \"HostPath\", \"type\": \"object\n\"}, \"Limits\n\": {\n\"additionalProperties\n\": false, \"properties\": {\n\"cpu\": {\n\"type\": \"string\n\n\"}, \"memory\": {\n\"type\": \"string\n\"}}, \"title\": \"Limits\", \"type\": \"object\n\"},\n\"Resources\": {\n\"additionalProperties\n\": false, \"properties\": {\n\"limits\": {\n\"$ref\":\n\"#/definitions/Limits\n\"}, \"requests\": {\n\"$ref\": \"#/definitions/Limits\n\"}}, \"title\n\": \"Resources\", \"type\": \"object\n\"}, \"VpcCni\": {\n\"additionalProperties\n\": false,\n\"properties\": {\n\"cri\": {\n\"$ref\": \"#/definitions/Cri\n\"}, \"env\": {\n\"$ref\": \"#/\ndefinitions/Env\n\"}, \"resources\": {\n\"$ref\": \"#/definitions/Resources\n\"}}, \"title\":\n\"VpcCni\", \"type\": \"object\n\"}}}"
}
```

The output is a standard JSON schema.

Here is an example of valid configuration values, in JSON format, that works with the schema above.

```
{
  "resources": {
    "limits": {
      "cpu": "100m"
    }
  }
}
```

Here is an example of valid configuration values, in YAML format, that works with the schema above.

```
resources:
  limits:
    cpu: 100m
```

5. Determine if the add-on requires IAM permissions. If so, you need to (1) determine if you want to use EKS Pod Identities or IAM Roles for Service Accounts (IRSA), (2) determine the ARN of the IAM role to use with the add-on, and (3) determine the name of the Kubernetes service account used by the add-on. For more information, see [the section called "Retrieve IAM information"](#).
 - Amazon EKS suggests using EKS Pod Identities if the add-on supports it. This requires the [Pod Identity Agent is installed on your cluster](#). For more information about using Pod Identities with Add-ons, see [the section called "IAM roles"](#).
 - If the add-on or your cluster is not setup for EKS Pod Identities, use IRSA. [Confirm IRSA is setup on your cluster](#).
 - [Review the Amazon EKS Add-ons documentation to determine if the add-on requires IAM permissions and the name of the associated Kubernetes service account](#).
 - a. Create an Amazon EKS add-on. Copy the command that follows to your device. Make the following modifications to the command as needed and then run the modified command:
 - Replace *my-cluster* with the name of your cluster.
 - Replace *vpc-cni* with an add-on name returned in the output of the previous step that you want to create.
 - Replace *version-number* with the version returned in the output of the previous step that you want to use.

- If you want to install the add-on into a custom Kubernetes namespace, add the `--namespace-config 'namespace=<my-namespace>` option. This option is only available for Amazon and community add-ons. For more information, see [the section called “Custom namespace for add-ons”](#)
- If the add-on doesn't require IAM permissions, delete `<service-account-configuration>`.
- Do one of the following:
 - If the add-on (1) requires IAM permissions, and (2) your cluster uses EKS Pod Identities, replace `<service-account-configuration>` with the following pod identity association. Replace `<service-account-name>` with the service account name used by the add-on. Replace `<role-arn>` with the ARN of an IAM role. The role must have the trust policy required by EKS Pod Identities.

```
--pod-identity-associations 'serviceAccount=<service-account-name>,roleArn=<role-arn>'
```

- If the add-on (1) requires IAM permissions, and (2) your cluster uses IRSA, replace `<service-account-configuration>` with the following IRSA configuration. Replace `111122223333` with your account ID and `role-name` with the name of an existing IAM role that you've created. For instructions on creating the role, see the documentation for the add-on that you're creating. For a list of add-ons, see [the section called “ Amazon add-ons”](#). Specifying a service account role requires that you have an IAM OpenID Connect (OIDC) provider for your cluster. To determine whether you have one for your cluster, or to create one, see [the section called “IAM OIDC provider”](#).

```
--service-account-role-arn arn:aws-cn::iam::111122223333:role/role-name
```

- These example commands overwrites the `--configuration-values` option of any existing self-managed version of the add-on, if there is one. Replace this with the desired configuration values, such as a string or a file input. If you don't want to provide configuration values, then delete the `--configuration-values` option. If you don't want the Amazon CLI to overwrite the configuration of an existing self-managed add-on, remove the `--resolve-conflicts OVERWRITE` option. If you remove the option, and the Amazon EKS add-on needs to overwrite the configuration of an existing self-managed add-on, then creation of the Amazon EKS add-on fails with an error message to help you resolve the conflict. Before specifying this option, make sure that the Amazon EKS add-on doesn't manage settings that you need to manage, because those settings are overwritten with this option.

```
aws eks create-addon --cluster-name my-cluster --addon-name vpc-cni --addon-version
version-number \
    <service-account-configuration> --configuration-values '{"resources":
{"limits":{"cpu":"100m"}}}' --resolve-conflicts OVERWRITE
```

```
aws eks create-addon --cluster-name my-cluster --addon-name vpc-cni --addon-version
version-number \
    <service-account-configuration> --configuration-values 'file://example.yaml' --
resolve-conflicts OVERWRITE
```

For a full list of available options, see [create-addon](#) in the Amazon EKS Command Line Reference. If the add-on that you created has `aws-marketplace` listed in the `Owner` column of a previous step, then creation may fail, and you may receive an error message similar to the following error.

```
{
  "addon": {
    "addonName": "addon-name",
    "clusterName": "my-cluster",
    "status": "CREATE_FAILED",
    "addonVersion": "version",
    "health": {
      "issues": [
        {
          "code": "AddonSubscriptionNeeded",
          "message": "You are currently not subscribed to this add-on. To
subscribe, visit the Amazon Marketplace console, agree to the seller EULA, select
the pricing type if required, then re-install the add-on"
        }
      ]
    }
  }
}
```

If you receive an error similar to the error in the previous output, visit the URL in the output of a previous step to subscribe to the add-on. Once subscribed, run the `create-addon` command again.

Update an Amazon EKS add-on

Amazon EKS doesn't automatically update an add-on when new versions are released or after you update your cluster to a new Kubernetes minor version. To update an add-on for an existing cluster, you must initiate the update. After you initiate the update, Amazon EKS updates the add-on for you. Before updating an add-on, review the current documentation for the add-on. For a list of available add-ons, see [the section called "Amazon add-ons"](#). If the add-on requires an IAM role, see the details for the specific add-on in [Available Amazon EKS add-ons from Amazon](#) for details about creating the role.

Prerequisites

Complete the following before you create an add-on:

- Check if your add-on requires an IAM role. For more information, see [the section called "Amazon EKS add-ons"](#).
- Verify that the Amazon EKS add-on version is compatible with your cluster. For more information, see [the section called "Verify compatibility"](#).

Procedure

You can update an Amazon EKS add-on using `eksctl`, the Amazon Web Services Management Console, or the Amazon CLI.

Update add-on (eksctl)

1. Determine the current add-ons and add-on versions installed on your cluster. Replace *my-cluster* with the name of your cluster.

```
eksctl get addon --cluster my-cluster
```

An example output is as follows.

NAME	VERSION	STATUS	ISSUES	IAMROLE	UPDATE AVAILABLE
coredns	v1.8.7-eksbuild.2	ACTIVE	0		
kube-proxy	v1.23.7-eksbuild.1	ACTIVE	0		v1.23.8-eksbuild.2
vpc-cni	v1.10.4-eksbuild.1	ACTIVE	0		v1.12.0-eksbuild.1, v1.11.4-eksbuild.1, v1.11.3-eksbuild.1, v1.11.2-eksbuild.1, v1.11.0-eksbuild.1

Your output might look different, depending on which add-ons and versions that you have on your cluster. You can see that in the previous example output, two existing add-ons on the cluster have newer versions available in the UPDATE AVAILABLE column.

2. Update the add-on.

- a. Copy the command that follows to your device. Make the following modifications to the command as needed:
 - Replace *my-cluster* with the name of your cluster.
 - Replace *region-code* with the Amazon Region that your cluster is in.
 - Replace *vpc-cni* with the name of an add-on returned in the output of the previous step that you want to update.
 - If you want to update to a version earlier than the latest available version, then replace *latest* with the version number returned in the output of the previous step that you want to use. Some add-ons have recommended versions. For more information, see the documentation for the add-on that you're updating. For a list of add-ons, see [the section called "Amazon add-ons"](#).* If the add-on uses a Kubernetes service account and IAM role, replace *111122223333* with your account ID and *role-name* with the name of an existing IAM role that you've created. For instructions on creating the role, see the documentation for the add-on that you're creating. For a list of add-ons, see [the section called "Amazon add-ons"](#). Specifying a service account role requires that you have an IAM OpenID Connect (OIDC) provider for your cluster. To determine whether you have one for your cluster, or to create one, see [the section called "IAM OIDC provider"](#).

If the add-on doesn't use a Kubernetes service account and IAM role, delete the `serviceAccountRoleARN: arn:aws-cn:iam::111122223333:role/role-name` line.

- The *preserve* option preserves existing values for the add-on. If you have set custom values for add-on settings, and you don't use this option, Amazon EKS overwrites your values with its default values. If you use this option, then we recommend that you test any field and value changes on a non-production cluster before updating the add-on on your production cluster. If you change this value to `overwrite`, all settings are changed to Amazon EKS default values. If you've set custom values for any settings, they might be overwritten with Amazon EKS default values. If you change this value to `none`, Amazon EKS doesn't change the value of any settings, but the update might fail. If the update fails, you receive an error message to help you resolve the conflict.

```
cat >update-addon.yaml <<EOF
apiVersion: eksctl.io/v1alpha5
kind: ClusterConfig
metadata:
  name: my-cluster
  region: region-code

addons:
- name: vpc-cni
  version: latest
  serviceAccountRoleARN: arn:aws-cn:iam::111122223333:role/role-name
  resolveConflicts: preserve
EOF
```

- b. Run the modified command to create the `update-addon.yaml` file.
- c. Apply the config file to your cluster.

```
eksctl update addon -f update-addon.yaml
```

For more information about updating add-ons, see [Updating addons](#) in the `eksctl` documentation.

Update add-on (Amazon Console)

1. Open the [Amazon EKS console](#).
2. In the left navigation pane, choose **Clusters**.
3. Choose the name of the cluster that you want to update the add-on for.
4. Choose the **Add-ons** tab.
5. Choose the add-on that you want to update.
6. Choose **Edit**.
7. On the **Configure *name of addon*** page, do the following:
 - a. Choose the **Version** that you'd like to use. The add-on might have a recommended version. For more information, see the documentation for the add-on that you're updating. For a list of add-ons, see [the section called " Amazon add-ons"](#).
 - b. You have two options for configuring roles for add-ons: EKS Pod Identities IAM role and IAM roles for service accounts (IRSA). Follow the appropriate step below for your preferred option.

If all of the add-ons that you selected have **Requires subscription** under **Status**, choose **Next**. For the add-ons that don't have **Requires subscription** under **Status**, do the following:

- i. For **Pod Identity IAM role for service account**, you can either use an existing EKS Pod Identity IAM role or create one using the **Create Recommended Role** button. This field will only provide options with the appropriate trust policy. If there's no role to select, then you don't have an existing role with a matching trust policy. To configure an EKS Pod Identity IAM role for service accounts of the selected add-on, choose **Create recommended role**. The role creation wizard opens in a separate window. The wizard will automatically populate the role information as follows. For each add-on where you want to create the EKS Pod Identity IAM role, complete the steps in the IAM wizard as follows.
 - On the **Select trusted entity** step, the Amazon service option for **EKS** and the use case for **EKS - Pod Identity** are preselected, and the appropriate trust policy will be automatically populated for the add-on. For example, the role will be created with the appropriate trust policy containing the pods.eks.amazonaws.com IAM Principal as detailed in [the section called "Benefits of EKS Pod Identities"](#). Choose **Next**.
 - On the **Add permissions** step, the appropriate managed policy for the role policy is preselected for the add-on. For example, for the Amazon VPC CNI add-on, the role will be created with the managed policy AmazonEKS_CNI_PoLicy as detailed in [the section called "Amazon VPC CNI plugin for Kubernetes"](#). Choose **Next**.
 - On the **Name, review, and create** step, in **Role name**, the default role name is automatically populated for the add-on. For example, for the **Amazon VPC CNI** add-on, the role will be created with the name **AmazonEKSPodIdentityAmazonVPCCNIRole**. In **Description**, the default description is automatically populated with the appropriate description for the add-on. For example, for the Amazon VPC CNI add-on, the role will be created with the description **Allows pods running in Amazon EKS cluster** to access Amazon resources. In **Trust policy**, view the populated trust policy for the add-on. Choose **Create role**.

 **Note**

Retaining the default role name enables EKS to pre-select the role for add-ons in new clusters or when adding add-ons to existing clusters. You can still override this name and the role will be available for the add-on across your clusters, but the role will need to be manually selected from the drop down.

- ii. For add-ons that do not have **Requires subscription** under **Status** and where you want to configure roles using IRSA, see the documentation for the add-on that you're creating to create an IAM policy and attach it to a role. For a list of add-ons, see [the section called "Amazon add-ons"](#). Selecting an IAM role requires that you have an IAM OpenID Connect (OIDC) provider for your cluster. To determine whether you have one for your cluster, or to create one, see [the section called "IAM OIDC provider"](#).
 - c. Expand the **Optional configuration settings**.
 - d. In **Configuration values**, enter any add-on specific configuration information. For more information, see the documentation for the add-on that you're updating. For a list of add-ons, see [the section called "Amazon add-ons"](#)... For **Conflict resolution method**, select one of the options. If you have set custom values for add-on settings, we recommend the **Preserve** option. If you don't choose this option, Amazon EKS overwrites your values with its default values. If you use this option, then we recommend that you test any field and value changes on a non-production cluster before updating the add-on on your production cluster. If you change this value to overwrite, all settings are changed to Amazon EKS default values. If you've set custom values for any settings, they might be overwritten with Amazon EKS default values. If you change this value to none, Amazon EKS doesn't change the value of any settings, but the update might fail. If the update fails, you receive an error message to help you resolve the conflict.
8. Choose **Save changes**.

Update add-on (Amazon CLI)

1. You need version 2.12.3 or later or version 1.27.160 or later of the Amazon Command Line Interface (Amazon CLI) installed and configured on your device or Amazon CloudShell. To check your current version, use `aws --version | cut -d / -f2 | cut -d ' ' -f1`. Package managers such yum, apt-get, or Homebrew for macOS are often several versions behind the latest version of the Amazon CLI. To install the latest version, see [Installing](#) and [Quick configuration with aws configure](#) in the *Amazon Command Line Interface User Guide*. The Amazon CLI version that is installed in Amazon CloudShell might also be several versions behind the latest version. To update it, see [Installing Amazon CLI to your home directory](#) in the *Amazon CloudShell User Guide*.
2. See a list of installed add-ons. Replace *my-cluster* with the name of your cluster.

```
aws eks list-addons --cluster-name my-cluster
```

An example output is as follows.

```
{
  "addons": [
    "coredns",
    "kube-proxy",
    "vpc-cni"
  ]
}
```

- View the current version of the add-on that you want to update. Replace *my-cluster* with your cluster name and *vpc-cni* with the name of the add-on that you want to update.

```
aws eks describe-addon --cluster-name my-cluster --addon-name vpc-cni --query
  "addon.addonVersion" --output text
```

An example output is as follows.

```
v1.10.4-eksbuild.1
```

- Determine which versions of the add-on are available for your cluster's version. Replace *1.33* with your cluster's version and *vpc-cni* with the name of the add-on that you want to update.

```
aws eks describe-addon-versions --kubernetes-version 1.33 --addon-name vpc-cni \
  --query 'addons[].addonVersions[].{Version: addonVersion, Defaultversion:
  compatibilities[0].defaultVersion}' --output table
```

An example output is as follows.

```
-----
|           DescribeAddonVersions           |
+-----+-----+
| Defaultversion |           Version           |
+-----+-----+
| False         | v1.12.0-eksbuild.1         |
| True          | v1.11.4-eksbuild.1         |
| False         | v1.10.4-eksbuild.1         |
| False         | v1.9.3-eksbuild.1          |
+-----+-----+
```

The version with `True` in the `DefaultVersion` column is the version that the add-on is created with, by default.

5. Update your add-on. Copy the command that follows to your device. Make the following modifications to the command, as needed, and then run the modified command. For more information about this command, see [update-addon](#) in the Amazon EKS Command Line Reference.
 - Replace *my-cluster* with the name of your cluster.
 - Replace *vpc-cni* with the name of the add-on that you want to update that was returned in the output of a previous step.
 - Replace *version-number* with the version returned in the output of the previous step that you want to update to. Some add-ons have recommended versions. For more information, see the documentation for the add-on that you're updating. For a list of add-ons, see [the section called "Amazon add-ons"](#).* If the add-on uses a Kubernetes service account and IAM role, replace *111122223333* with your account ID and *role-name* with the name of an existing IAM role that you've created. For instructions on creating the role, see the documentation for the add-on that you're creating. For a list of add-ons, see [the section called "Amazon add-ons"](#). Specifying a service account role requires that you have an IAM OpenID Connect (OIDC) provider for your cluster. To determine whether you have one for your cluster, or to create one, see [the section called "IAM OIDC provider"](#).

If the add-on doesn't use a Kubernetes service account and IAM role, delete the `serviceAccountRoleARN: arn:aws-cn:iam::111122223333:role/role-name` line.

- The `--resolve-conflicts PRESERVE` option preserves existing values for the add-on. If you have set custom values for add-on settings, and you don't use this option, Amazon EKS overwrites your values with its default values. If you use this option, then we recommend that you test any field and value changes on a non-production cluster before updating the add-on on your production cluster. If you change this value to `OVERWRITE`, all settings are changed to Amazon EKS default values. If you've set custom values for any settings, they might be overwritten with Amazon EKS default values. If you change this value to `NONE`, Amazon EKS doesn't change the value of any settings, but the update might fail. If the update fails, you receive an error message to help you resolve the conflict.
- If you want to remove all custom configuration then perform the update using the `--configuration-values '{}'` option. This sets all custom configuration back to the default values. If you don't want to change your custom configuration, don't provide the `--`

configuration-values flag. If you want to adjust a custom configuration then replace `{}` with the new parameters.

```
aws eks update-addon --cluster-name my-cluster --addon-name vpc-cni --addon-version
version-number \
    --service-account-role-arn arn:aws-cn:iam::111122223333:role/role-name --
configuration-values '{}' --resolve-conflicts PRESERVE
```

6. Check the status of the update. Replace *my-cluster* with the name of your cluster and *vpc-cni* with the name of the add-on you're updating.

```
aws eks describe-addon --cluster-name my-cluster --addon-name vpc-cni
```

An example output is as follows.

```
{
  "addon": {
    "addonName": "vpc-cni",
    "clusterName": "my-cluster",
    "status": "UPDATING",
  }
}
```

The update is complete when the status is ACTIVE.

Verify Amazon EKS add-on version compatibility with a cluster

Before you create an Amazon EKS add-on you need to verify that the Amazon EKS add-on version is compatible with your cluster.

Use the [describe-addon-versions API](#) to list the available versions of EKS add-ons, and which Kubernetes versions each add-on version supports.

1. Verify the Amazon CLI is installed and working with `aws sts get-caller-identity`. If this command doesn't work, learn how to [Get started with the Amazon CLI](#).
2. Determine the name of the add-on you want to retrieve version compatibility information for, such as `amazon-cloudwatch-observability`.
3. Determine the Kubernetes version of your cluster, such as `1.33`.

4. Use the Amazon CLI to retrieve the addon versions that are compatible with the Kubernetes version of your cluster.

```
aws eks describe-addon-versions --addon-name amazon-cloudwatch-observability --kubernetes-version 1.33
```

An example output is as follows.

```
{
  "addons": [
    {
      "addonName": "amazon-cloudwatch-observability",
      "type": "observability",
      "addonVersions": [
        {
          "addonVersion": "vX.X.X-eksbuild.X",
          "architecture": [
            "amd64",
            "arm64"
          ],
          "computeTypes": [
            "ec2",
            "auto",
            "hybrid"
          ],
          "compatibilities": [
            {
              "clusterVersion": "1.33",
              "platformVersions": [
                "*"
              ],
              "defaultVersion": true
            }
          ]
        }
      ]
    }
  ]
}
```

This output shows that addon version `vX.X.X-eksbuild.X` is compatible with Kubernetes cluster version `1.33`.

Add-on compatibility with compute types

The `computeTypes` field in the `describe-addon-versions` output indicates an add-on's compatibility with EKS Auto Mode Managed Nodes or Hybrid Nodes. Add-ons marked `auto` work with EKS Auto Mode's cloud-based, Amazon-managed infrastructure, while those marked `hybrid` can run on on-premises nodes connected to the EKS cloud control plane.

For more information, see [the section called "Considerations for Amazon EKS Auto Mode"](#).

Remove an Amazon EKS add-on from a cluster

You can remove an Amazon EKS add-on from your cluster using `eksctl`, the Amazon Web Services Management Console, or the Amazon CLI.

When you remove an Amazon EKS add-on from a cluster:

- There is no downtime for the functionality that the add-on provides.
- If you are using IAM Roles for Service Accounts (IRSA) and the add-on has an IAM role associated with it, the IAM role isn't removed.
- If you are using Pod Identities, any Pod Identity Associations owned by the add-on are removed. If you specify the `--preserve` option to the Amazon CLI, the associations are preserved.
- Amazon EKS stops managing settings for the add-on.
- The console stops notifying you when new versions are available.
- You can't update the add-on using any Amazon tools or APIs.
- You can choose to leave the add-on software on your cluster so that you can self-manage it, or you can remove the add-on software from your cluster. You should only remove the add-on software from your cluster if there are no resources on your cluster are dependent on the functionality that the add-on provides.

Prerequisites

Complete the following before you create an add-on:

- An existing Amazon EKS cluster. To deploy one, see [Get started](#).
- Check if your add-on requires an IAM role. For more information, see
- Version `0.215.0` or later of the `eksctl` command line tool installed on your device or Amazon CloudShell. To install or update `eksctl`, see [Installation](#) in the `eksctl` documentation..

Procedure

You have two options when removing an Amazon EKS add-on.

- **Preserve add-on software on your cluster** – This option removes Amazon EKS management of any settings. It also removes the ability for Amazon EKS to notify you of updates and automatically update the Amazon EKS add-on after you initiate an update. However, it preserves the add-on software on your cluster. This option makes the add-on a self-managed installation, rather than an Amazon EKS add-on. With this option, there's no downtime for the add-on.
- **Remove add-on software entirely from your cluster** – We recommend that you remove the Amazon EKS add-on from your cluster only if there are no resources on your cluster that are dependent on it.

You can remove an Amazon EKS add-on using `eksctl`, the Amazon Web Services Management Console, or the Amazon CLI.

Remove add-on (eksctl)

1. Determine the current add-ons installed on your cluster. Replace *my-cluster* with the name of your cluster.

```
eksctl get addon --cluster my-cluster
```

An example output is as follows.

NAME	VERSION	STATUS	ISSUES	IAMROLE	UPDATE AVAILABLE
coredns	v1.8.7-eksbuild.2	ACTIVE	0		
kube-proxy	v1.23.7-eksbuild.1	ACTIVE	0		
vpc-cni	v1.10.4-eksbuild.1	ACTIVE	0		
[...]					

Your output might look different, depending on which add-ons and versions that you have on your cluster.

2. Remove the add-on. Replace *my-cluster* with the name of your cluster and *name-of-add-on* with the name of the add-on returned in the output of the previous step that you want to remove. If you remove the *--preserve* option, in addition to Amazon EKS no longer managing the add-on, the add-on software is deleted from your cluster.

```
eksctl delete addon --cluster my-cluster --name name-of-addon --preserve
```

For more information about removing add-ons, see [Deleting addons](#) in the `eksctl` documentation.

Remove add-on (Amazon Console)

1. Open the [Amazon EKS console](#).
2. In the left navigation pane, choose **Clusters**.
3. Choose the name of the cluster that you want to remove the Amazon EKS add-on for.
4. Choose the **Add-ons** tab.
5. Choose the add-on that you want to remove.
6. Choose **Remove**.
7. In the **Remove: *name of addon*** confirmation dialog box, do the following:
 - a. If you want Amazon EKS to stop managing settings for the add-on, select **Preserve on cluster**. Do this if you want to retain the add-on software on your cluster. This is so that you can manage all of the settings of the add-on on your own.
 - b. Enter the add-on name.
 - c. Choose **Remove**.

Remove add-on (Amazon CLI)

1. You need version `0.215.0` or later of the `eksctl` command line tool installed on your device or Amazon CloudShell. To install or update `eksctl`, see [Installation](#) in the `eksctl` documentation.
2. See a list of installed add-ons. Replace *my-cluster* with the name of your cluster.

```
aws eks list-addons --cluster-name my-cluster
```

An example output is as follows.

```
{
  "addons": [
    "coredns",
    "kube-proxy",
```

```
    "vpc-cni",  
    "name-of-addon"  
  ]  
}
```

3. Remove the installed add-on. Replace *my-cluster* with the name of your cluster and *name-of-addon* with the name of the add-on that you want to remove. Removing *--preserve* deletes the add-on software from your cluster.

```
aws eks delete-addon --cluster-name my-cluster --addon-name name-of-addon --preserve
```

The abbreviated example output is as follows.

```
{  
  "addon": {  
    "addonName": "name-of-add-on",  
    "clusterName": "my-cluster",  
    "status": "DELETING",  
  }  
}
```

4. Check the status of the removal. Replace *my-cluster* with the name of your cluster and *name-of-addon* with the name of the add-on that you're removing.

```
aws eks describe-addon --cluster-name my-cluster --addon-name name-of-addon
```

After the add-on is removed, the example output is as follows.

```
An error occurred (ResourceNotFoundException) when calling the DescribeAddon  
operation: No addon: name-of-addon found in cluster: my-cluster
```

IAM roles for Amazon EKS add-ons

Certain Amazon EKS add-ons need IAM roles and permissions to call Amazon APIs. For example, the Amazon VPC CNI add-on calls certain Amazon APIs to configure networking resources in your account. These add-ons need to be granted permission using IAM. More specifically, the service account of the pod running the add-on needs to be associated with an IAM role with a specific IAM policy.

The recommended way to grant Amazon permissions to cluster workloads is using the Amazon EKS feature Pod Identities. You can use a **Pod Identity Association** to map the service account of an add-on to an IAM role. If a pod uses a service account that has an association, Amazon EKS sets environment variables in the containers of the pod. The environment variables configure the Amazon SDKs, including the Amazon CLI, to use the EKS Pod Identity credentials. For more information, see [the section called “Pod Identity”](#)

Amazon EKS add-ons can help manage the life cycle of pod identity associations corresponding to the add-on. For example, you can create or update an Amazon EKS add-on and the necessary pod identity association in a single API call. Amazon EKS also provides an API for retrieving suggested IAM policies.

1. Confirm that [Amazon EKS pod identity agent](#) is setup on your cluster.
2. Determine if the add-on you want to install requires IAM permissions using the `describe-addon-versions` Amazon CLI operation. If the `requiresIamPermissions` flag is true, then you should use the `describe-addon-configurations` operation to determine the permissions needed by the add-on. The response includes a list of suggested managed IAM policies.
3. Retrieve the name of the Kubernetes Service Account and the IAM policy using the `describe-addon-configuration` CLI operation. Evaluate the scope of the suggested policy against your security requirements.
4. Create an IAM role using the suggested permissions policy, and the trust policy required by Pod Identity. For more information, see [the section called “Create a Pod Identity association \(Amazon Console\)”](#).
5. Create or update an Amazon EKS add-on using the CLI. Specify at least one pod identity association. A pod identity association is the name of a Kubernetes service account, and the ARN of the IAM role.
 - Pod identity associations created using the add-on APIs are owned by the respective add-on. If you delete the add-on, the pod identity association is also deleted. You can prevent this cascading delete by using the `preserve` option when deleting an add-on using the Amazon CLI or API. You also can directly update or delete the pod identity association if necessary. Add-ons can't assume ownership of existing pod identity associations. You must delete the existing association and re-create it using an add-on create or update operation.
 - Amazon EKS recommends using pod identity associations to manage IAM permissions for add-ons. The previous method, IAM roles for service accounts (IRSA), is still supported. You can specify both an IRSA `serviceAccountRoleArn` and a pod identity association for an add-on.

If the EKS pod identity agent is installed on the cluster, the `serviceAccountRoleArn` will be ignored, and EKS will use the provided pod identity association. If Pod Identity is not enabled, the `serviceAccountRoleArn` will be used.

- If you update the pod identity associations for an existing add-on, Amazon EKS initiates a rolling restart of the add-on pods.

Retrieve IAM information about an Amazon EKS add-on

Before you create an add-on, use the Amazon CLI to determine:

- If the add-on requires IAM permissions
- The suggested IAM policy to use

Procedure

1. Determine the name of the add-on you want to install, and the Kubernetes version of your cluster. For more information about add-ons, see [the section called "Amazon EKS add-ons"](#).
2. Use the Amazon CLI to determine if the add-on requires IAM permissions.

```
aws eks describe-addon-versions \  
--addon-name <addon-name> \  
--kubernetes-version <kubernetes-version>
```

For example:

```
aws eks describe-addon-versions \  
--addon-name aws-ebs-csi-driver \  
--kubernetes-version 1.30
```

Review the following sample output. Note that `requiresIamPermissions` is `true`, and the default add-on version. You need to specify the add-on version when retrieving the recommended IAM policy.

```
{  
  "addons": [  
    {  
      "addonName": "aws-ebs-csi-driver",  
      "type": "storage",
```

```

    "addonVersions": [
      {
        "addonVersion": "v1.31.0-eksbuild.1",
        "architecture": [
          "amd64",
          "arm64"
        ],
        "compatibilities": [
          {
            "clusterVersion": "1.30",
            "platformVersions": [
              "*"
            ],
            "defaultVersion": true
          }
        ],
        "requiresConfiguration": false,
        "requiresIamPermissions": true
      },
      [...]
    ]
  }
}

```

3. If the add-on requires IAM permissions, use the Amazon CLI to retrieve a recommended IAM policy.

```

aws eks describe-addon-configuration \
  --query podIdentityConfiguration \
  --addon-name <addon-name> \
  --addon-version <addon-version>

```

For example:

```

aws eks describe-addon-configuration \
  --query podIdentityConfiguration \
  --addon-name aws-ebs-csi-driver \
  --addon-version v1.31.0-eksbuild.1

```

Review the following output. Note the `recommendedManagedPolicies`.

```

[
  {
    "serviceAccount": "ebs-csi-controller-sa",
    "recommendedManagedPolicies": [

```

```

    "arn:aws-cn:iam::aws:policy/service-role/AmazonEBSCSIDriverPolicy"
  ]
}
]

```

4. Create an IAM role and attach the recommended Managed Policy. Alternatively, review the managed policy and scope down the permissions as appropriate. For more information see [the section called “Create a Pod Identity association \(Amazon Console\)”](#).

Pod Identity Support Reference

The following table indicates if certain Amazon EKS add-ons support EKS Pod Identity.

Add-on name	Pod identity support	Minimum version required
Amazon EBS CSI Driver	Yes	v1.26.0-eksbuild.1
Amazon VPC CNI	Yes	v1.15.5-eksbuild.1
Amazon EFS CSI Driver	Yes	v2.0.5-eksbuild.1
Amazon Distro for OpenTelemetry	Yes	v0.94.1-eksbuild.1
Mountpoint for Amazon S3 CSI Driver	No	N/A
Amazon CloudWatch Observability agent	Yes	v3.1.0-eksbuild.1

This table was last updated on October 28, 2024.

Use Pod Identities to assign an IAM role to an Amazon EKS add-on

Certain Amazon EKS add-ons need IAM roles and permissions. Before you add update an Amazon EKS add-on to use a Pod Identity association, verify the role and policy to use. For more information, see [the section called “Retrieve IAM information”](#).

1. Determine:

- `cluster-name` – The name of the cluster to install the add-on onto.
 - `addon-name` – The name of the add-on to install.
 - `service-account-name` – The name of the Kubernetes Service Account used by the add-on.
 - `iam-role-arn` – The ARN of an IAM role with sufficient permissions for the add-on. The role must have the required trust policy for EKS Pod Identity. For more information see [the section called “Create a Pod Identity association \(Amazon Console\)”](#).
2. Update the add-on using the Amazon CLI. You can also specify Pod Identity associations when creating an add-on, using the same `--pod-identity-associations` syntax. Note that when you specify pod identity associations while updating an add-on, all previous pod identity associations are overwritten.

```
aws eks update-addon --cluster-name <cluster-name> \  
--addon-name <addon-name> \  
--pod-identity-associations 'serviceAccount=<service-account-name>,roleArn=<role-  
arn>'
```

For example:

```
aws eks update-addon --cluster-name mycluster \  
--addon-name aws-ebs-csi-driver \  
--pod-identity-associations 'serviceAccount=ebs-csi-controller-sa,roleArn=arn:aws-  
cn:iam::123456789012:role/StorageDriver'
```

3. Validate the Pod Identity association was created:

```
aws eks list-pod-identity-associations --cluster-name <cluster-name>
```

If successful, you should see output similar to the following. Note the OwnerARN of the EKS add-on.

```
{  
  "associations": [  
    {  
      "clusterName": "mycluster",  
      "namespace": "kube-system",  
      "serviceAccount": "ebs-csi-controller-sa",  
      "associationArn": "arn:aws-cn:eks:us-  
west-2:123456789012:podidentityassociation/mycluster/a-4wv1jrezsukshq1bv",
```

```

        "associationId": "a-4wv1jrezsukshq1bv",
        "ownerArn": "arn:aws-cn:eks:us-west-2:123456789012:addon/mycluster/aws-
ebs-csi-driver/9cc7ce8c-2e15-b0a7-f311-426691cd8546"
    }
]
}

```

Remove Pod Identity associations from an Amazon EKS add-on

Remove the Pod Identity associations from an Amazon EKS add-on.

1. Determine:

- `cluster-name` - The name of the EKS cluster to install the add-on onto.
- `addon-name` - The name of the Amazon EKS add-on to install.

2. Update the addon to specify an empty array of pod identity associations.

```

aws eks update-addon --cluster-name <cluster-name> \
--addon-name <addon-name> \
--pod-identity-associations "[]"

```

Troubleshoot Pod Identities for EKS add-ons

If your add-ons are encountering errors while attempting Amazon API, SDK, or CLI operations, confirm the following:

- The Pod Identity Agent is installed in your cluster.
 - For information about how to install the Pod Identity Agent, see [the section called “Set up the Agent”](#).
- The Add-on has a valid Pod Identity association.
 - Use the Amazon CLI to retrieve the associations for the service account name used by the add-on.

```

aws eks list-pod-identity-associations --cluster-name <cluster-name>

```

- The IAM role has the required trust policy for Pod Identities.
 - Use the Amazon CLI to retrieve the trust policy for an add-on.

```
aws iam get-role --role-name <role-name> --query Role.AssumeRolePolicyDocument
```

- The IAM role has the necessary permissions for the add-on.
 - Use Amazon CloudTrail to review `AccessDenied` or `UnauthorizedOperation` events .
- The service account name in the pod identity association matches the service account name used by the add-on.
 - For information about the available add-ons, see [the section called “ Amazon add-ons”](#).
- Check configuration of `MutatingWebhookConfiguration` named `pod-identity-webhook`
 - `admissionReviewVersions` of the webhook needs to be `v1beta1` and doesn't work with `v1`.

Determine fields you can customize for Amazon EKS add-ons

Amazon EKS add-ons are installed to your cluster using standard, best practice configurations. For more information about adding an Amazon EKS add-on to your cluster, see [the section called “Amazon EKS add-ons”](#).

You may want to customize the configuration of an Amazon EKS add-on to enable advanced features. Amazon EKS uses the Kubernetes server-side apply feature to enable management of an add-on by Amazon EKS without overwriting your configuration for settings that aren't managed by Amazon EKS. For more information, see [Server-Side Apply](#) in the Kubernetes documentation. To achieve this, Amazon EKS manages a minimum set of fields for every add-on that it installs. You can modify all fields that aren't managed by Amazon EKS, or another Kubernetes control plane process such as `kube-controller-manager`, without issue.

Important

Modifying a field managed by Amazon EKS prevents Amazon EKS from managing the add-on and may result in your changes being overwritten when an add-on is updated.

Field management syntax

When you view details for a Kubernetes object, both managed and unmanaged fields are returned in the output. Managed fields can be either of the following types:

- **Fully managed** – All keys for the field are managed by Amazon EKS. Modifications to any value causes a conflict.
- **Partially managed** – Some keys for the field are managed by Amazon EKS. Only modifications to the keys explicitly managed by Amazon EKS cause a conflict.

Both types of fields are tagged with `manager: eks`.

Each key is either a `.` representing the field itself, which always maps to an empty set, or a string that represents a sub-field or item. The output for field management consists of the following types of declarations:

- `f: name` , where *name* is the name of a field in a list.
- `k: keys` , where *keys* is a map of a list item's fields.
- `v: value` , where *value* is the exact JSON formatted value of a list item.
- `i: index` , where *index* is position of an item in the list.

The following portions of output for the CoreDNS add-on illustrate the previous declarations:

- **Fully managed fields** – If a managed field has an `f: (field)` specified, but no `k: (key)`, then the entire field is managed. Modifications to any values in this field cause a conflict.

In the following output, you can see that the container named `coredns` is managed by `eks`. The `args`, `image`, and `imagePullPolicy` sub-fields are also managed by `eks`. Modifications to any values in these fields cause a conflict.

```
[...]
f:containers:
  k:{"name":"coredns"}:
  .: {}
  f:args: {}
  f:image: {}
  f:imagePullPolicy: {}
[...]
```

`manager: eks`

```
[...]
```

- **Partially managed fields** – If a managed key has a value specified, the declared keys are managed for that field. Modifying the specified keys cause a conflict.

In the following output, you can see that eks manages the `config-volume` and `tmp` volumes set with the `name` key.

```
[...]
f:volumes:
  k:{"name":"config-volume"}:
    .: {}
    f:configMap:
      f:items: {}
      f:name: {}
    f:name: {}
  k:{"name":"tmp"}:
    .: {}
    f:name: {}
[...]
manager: eks
[...]
```

- **Adding keys to partially managed fields** – If only a specific key value is managed, you can safely add additional keys, such as arguments, to a field without causing a conflict. If you add additional keys, make sure that the field isn't managed first. Adding or modifying any value that is managed causes a conflict.

In the following output, you can see that both the `name` key and `name` field are managed. Adding or modifying any container name causes a conflict with this managed key.

```
[...]
f:containers:
  k:{"name":"coredns"}:
[...]
```

```
[...]
  f:name: {}
[...]
```

```
manager: eks
[...]
```

Procedure

You can use `kubectl` to see which fields are managed by Amazon EKS for any Amazon EKS add-on.

You can modify all fields that aren't managed by Amazon EKS, or another Kubernetes control plane process such as `kube-controller-manager`, without issue.

1. Determine which add-on that you want to examine. To see all of the deployments and DaemonSets deployed to your cluster, see [the section called "Access cluster resources"](#).
2. View the managed fields for an add-on by running the following command:

```
kubectl get type/add-on-name -n add-on-namespace -o yaml
```

For example, you can see the managed fields for the CoreDNS add-on with the following command.

```
kubectl get deployment/coredns -n kube-system -o yaml
```

Field management is listed in the following section in the returned output.

```
[...]
managedFields:
  - apiVersion: apps/v1
    fieldsType: FieldsV1
    fieldsV1:
[...]
```

Note

If you don't see `managedFields` in the output, add `--show-managed-fields` to the command and run it again. The version of `kubectl` that you're using determines whether managed fields are returned by default.

Next steps

Customize the fields not owned by Amazon for you add-on.

Validate container image signatures during deployment

If you use [Amazon Signer](#) and want to verify signed container images at the time of deployment, you can use one of the following solutions:

- [Gatekeeper and Ratify](#) – Use Gatekeeper as the admission controller and Ratify configured with an Amazon Signer plugin as a web hook for validating signatures.
- [Kyverno](#) – A Kubernetes policy engine configured with an Amazon Signer plugin for validating signatures.

 **Note**

Before verifying container image signatures, configure the [Notation](#) trust store and trust policy, as required by your selected admission controller.

EKS Capabilities

Tip

Get started: [Create ACK capability](#) | [Create Argo CD capability](#) | [Create kro capability](#)

Amazon EKS Capabilities is a layered set of fully managed cluster features that help accelerate developer velocity and offload the complexity of building and scaling with Kubernetes. EKS Capabilities are Kubernetes-native features for declarative continuous deployment, Amazon resource management, and Kubernetes resource authoring and orchestration, all fully managed by Amazon. With EKS Capabilities, you can focus more on building and scaling your workloads, offloading the operational burden of these foundational platform services to Amazon. These capabilities run within EKS rather than in your clusters, eliminating the need to install, maintain, and scale critical platform components on your worker nodes.

To get started, you can create one or more EKS Capabilities on a new or existing EKS cluster. To do this, you can use the Amazon CLI, the Amazon Web Services Management Console, EKS APIs, `eksctl`, or your preferred infrastructure-as-code tools. While EKS Capabilities are designed to work together, they are independent cloud resources that you can pick and choose based on your use case and requirements.

All Kubernetes versions supported by EKS are supported for EKS Capabilities.

Note

EKS Capabilities are available in all Amazon commercial Regions where Amazon EKS is available. For a list of supported Regions, see [Amazon EKS endpoints and quotas](#) in the Amazon General Reference.

Available Capabilities

Amazon Controllers for Kubernetes (ACK)

ACK enables the management of Amazon resources using Kubernetes APIs, allowing you to create and manage S3 buckets, RDS databases, IAM roles, and other Amazon resources using Kubernetes

custom resources. ACK continuously reconciles your desired state with the actual state in Amazon, correcting any drift over time in order to keep your system healthy and your resources configured as specified. You can manage Amazon resources alongside your Kubernetes workloads using the same tools and workflows, with support for more than 50 Amazon services including S3, RDS, DynamoDB, and Lambda. ACK supports cross-account and cross-region resource management, enabling complex multi-account, multi-cluster system management architectures. ACK supports read-only resources and read-only adoption, facilitating migration from other infrastructure as code tools into your Kubernetes-based systems.

[Learn more about ACK →](#)

Argo CD

Argo CD implements GitOps-based continuous deployment for your applications, using Git repositories as the source of truth for your workloads and system state. Argo CD automatically syncs application resources to your clusters from your Git repositories, detecting and remediating drift to ensure your deployed applications match your desired state. You can deploy and manage applications across multiple clusters from a single Argo CD instance, with automated deployment from Git repositories whenever changes are committed. Using Argo CD and ACK together provides a foundational GitOps system, simplifying workload dependency management as well as supporting whole-system designs including cluster and infrastructure management at scale. Argo CD integrates with Amazon Identity Center for authentication and authorization, and provides a hosted Argo UI for visualizing application health and deployment status.

[Learn more about Argo CD →](#)

kro (Kube Resource Orchestrator)

kro enables you to create custom Kubernetes APIs that compose multiple resources into higher-level abstractions, allowing platform teams to define reusable patterns for common resource combinations—cloud building blocks. With kro, you can compose both Kubernetes and Amazon resources together into unified abstractions, using simple syntax to enable dynamic configurations and conditional logic. kro enables platform teams to provide self-service capabilities with appropriate guardrails, allowing developers to provision complex infrastructure using simple, purpose-built APIs while maintaining organizational standards and best practices. kro resources are simply Kubernetes resources, and are specified in Kubernetes manifests which can be stored in Git, or pushed to OCI-compatible registries like Amazon ECR for broad organizational distribution.

[Learn more about kro →](#)

Benefits of EKS Capabilities

EKS Capabilities are fully managed by Amazon, eliminating the need for installation, maintenance, and scaling of foundational cluster services. Amazon handles security patching, updates, and operational management, freeing your teams to focus on building with Amazon rather than on cluster operations. Unlike traditional Kubernetes add-ons that consume cluster resources, capabilities run in EKS rather than on your worker nodes. This frees up cluster capacity and resources for your workloads while minimizing the operational burden of managing in-cluster controllers and other platform components.

With EKS Capabilities, you can manage deployments, Amazon resources, custom Kubernetes resources, and compositions using native Kubernetes APIs and tools like `kubectl`. All capabilities operate in the context of your clusters, automatically detecting and correcting configuration drift in both application and cloud infrastructure resources. You can deploy and manage resources across multiple clusters, Amazon accounts, and regions from a single control point, simplifying operations in complex, distributed environments.

EKS Capabilities are designed for GitOps workflows, providing declarative, version-controlled infrastructure and application management. Changes flow from Git through the system, providing audit trails, rollback capabilities, and collaboration workflows that integrate with your existing development practices. This Kubernetes-native approach means you don't need to use multiple tools or manage infrastructure-as-code systems external to your clusters, and there is a single source of truth to refer to. Your desired state, defined in version-controlled Kubernetes declarative configuration, is continuously enforced across your environment.

Pricing

With EKS Capabilities, there are no upfront commitments or minimum fees. You are charged for each capability resource for each hour it is active on your Amazon EKS cluster. Specific Kubernetes resources managed by EKS Capabilities are also billed at an hourly rate.

For current pricing information, see the [Amazon EKS pricing page](#).

Tip

You can use Amazon Cost Explorer and Cost and Usage Reports to track capability costs separately from other EKS charges. You can tag your capabilities with cluster name, capability type, and other details for cost allocation purposes.

How EKS Capabilities Work

Each capability is an Amazon resource that you create on your EKS cluster. Once created, the capability runs in EKS and is fully managed by Amazon.

Note

You can create one capability resource of each type (Argo CD, ACK, and kro) for a given cluster. You cannot create multiple capability resources of the same type on the same cluster.

You interact with capabilities in your cluster using standard Kubernetes APIs and tools:

- Use `kubectl` to apply Kubernetes custom resources
- Use Git repositories as the source of truth for GitOps workflows

Some capabilities have additional tools supported. For example:

- Use the Argo CD CLI to configure and manage repositories and clusters in your Argo CD capability
- Use the Argo CD UI to visualize and manage applications managed by your Argo CD capability

Capabilities are designed to work together but are independent and fully opt-in. You can enable one, two, or all three capabilities based on your needs, and update your configuration as your requirements evolve.

All EKS Compute types are supported for use with EKS Capabilities. For more information, see [Manage compute](#).

For security configuration and details on IAM roles, see [the section called “Considerations for EKS Capabilities”](#). For multi-cluster architecture patterns, see [the section called “Considerations”](#).

Common Use Cases

GitOps for Applications and Infrastructure

Use Argo CD to deploy applications and operational components and ACK to manage cluster configurations and provision infrastructure, both from Git repositories. Your entire stack—applications, databases, storage, and networking—is defined as code and automatically deployed.

Example: A development team pushes changes to Git. Argo CD deploys the updated application, and ACK provisions a new RDS database with the correct configuration. All changes are auditable, reversible, and consistent across environments.

Platform Engineering with Self-Service

Use kro to create custom APIs that compose ACK and Kubernetes resources. Platform teams define approved patterns with guardrails. Application teams use simple, high-level APIs to provision complete stacks.

Example: A platform team creates a "WebApplication" API that provisions a Deployment, Service, Ingress, and S3 bucket. Developers use this API without needing to understand the underlying complexity or Amazon permissions.

Multi-Cluster Application Management

Use Argo CD to deploy applications across multiple EKS clusters in different regions or accounts. Manage all deployments from a single Argo CD instance with consistent policies and workflows.

Example: Deploy the same application to development, staging, and production clusters across multiple regions. Argo CD ensures each environment stays in sync with its corresponding Git branch.

Multi-Cluster Management

Use ACK to define and provision EKS clusters, kro to customize cluster configurations with organizational standards, and Argo CD to manage cluster lifecycle and configuration. This provides end-to-end cluster management from creation through ongoing operations.

Example: Define EKS clusters using ACK and kro to provision and manage cluster infrastructure, defining organizational standards for networking, security policies, add-ons and other configuration. Use Argo CD to create and continuously manage clusters, configuration, and Kubernetes version updates across your fleet leveraging consistent standards and automated lifecycle management.

Migrations and Modernization

Simplify migration to EKS with native cloud resource provisioning and GitOps workflows. Use ACK to adopt existing Amazon resources without recreating them, and Argo CD to operationalize workload deployments from Git.

Example: A team migrating from EC2 to EKS adopts their existing RDS databases and S3 buckets using ACK, then uses Argo CD to deploy containerized applications from Git. The migration path is clear, and operations are standardized from day one.

Account and Regional Bootstrapping

Automate infrastructure rollout across accounts and regions using Argo CD and ACK together. Define your infrastructure as code in Git, and let capabilities handle the deployment and management.

Example: A platform team maintains Git repositories defining standard account configurations—VPCs, IAM roles, RDS instances, and monitoring stacks. Argo CD deploys these configurations to new accounts and regions automatically, ensuring consistency and reducing manual setup time from days to minutes.

Working with capability resources

This topic describes common operations for managing capability resources across all capability types.

EKS capability resources

EKS capabilities are Amazon resources that enable managed functionality on your Amazon EKS cluster. Capabilities run in EKS, eliminating the need to install and maintain controllers and other operational components on your worker nodes. Capabilities are created for a specific EKS cluster, and remain affiliated with that cluster for their entire lifecycle.

Each capability resource has:

- A unique name within your cluster
- A capability type (ACK, ARGOCD, or KRO)
- An Amazon Resource Name (ARN), specifying both name and type
- A capability IAM role
- A status that indicates its current state
- Configuration, both generic and specific to the capability type

Understanding capability status

Capability resources have a status that indicates their current state. You can view capability status and health in the EKS console or using the Amazon CLI.

Console:

1. Open the Amazon EKS console at <https://console.aws.amazon.com/eks/home#/clusters>.
2. Select your cluster name.
3. Choose the **Capabilities** tab to view status for all capabilities.
4. For detailed health information, choose the **Observability** tab, then **Monitor cluster**, then the **Capabilities** tab.

Amazon CLI:

```
aws eks describe-capability \  
  --region region-code \  
  --cluster-name my-cluster \  
  --capability-name my-capability-name
```

Capability statuses

CREATING: Capability is being set up. You can navigate away from the console—the capability will continue creating in the background.

ACTIVE: Capability is running and ready to use. If resources aren't working as expected, check resource status and IAM permissions. See [the section called "Troubleshoot capabilities"](#) for guidance.

UPDATING: Configuration changes are being applied. Wait for the status to return to ACTIVE.

DELETING: Capability is being removed from the cluster.

CREATE_FAILED: Setup encountered an error. Common causes include:

- IAM role trust policy incorrect or missing
- IAM role doesn't exist or isn't accessible
- Cluster access issues

- Invalid configuration parameters

Check the capability health section for specific error details.

UPDATE_FAILED: Configuration update failed. Check the capability health section for details and verify IAM permissions.

Tip

For detailed troubleshooting guidance, see:

- [the section called “Troubleshoot capabilities”](#) - General capability troubleshooting
- [the section called “Troubleshooting”](#) - ACK-specific issues
- [the section called “Troubleshooting”](#) - Argo CD-specific issues
- [the section called “Troubleshooting”](#) - kro-specific issues

Create capabilities

To create a capability on your cluster, see the following topics:

- [the section called “Create ACK capability”](#) – Create an ACK capability to manage Amazon resources using Kubernetes APIs
- [the section called “Create Argo CD capability”](#) – Create an Argo CD capability for GitOps continuous delivery
- [the section called “Create kro capability”](#) – Create a kro capability for resource composition and orchestration

List capabilities

You can list all capability resources on a cluster.

Console

1. Open the Amazon EKS console at <https://console.aws.amazon.com/eks/home#/clusters>.
2. Select your cluster name to open the cluster detail page.
3. Choose the **Capabilities** tab.

4. View capability resources under **Managed capabilities**.

Amazon CLI

Use the `list-capabilities` command to view all capabilities on your cluster. Replace *region-code* with the Amazon Region that your cluster is in and replace *my-cluster* with the name of your cluster.

```
aws eks list-capabilities \  
  --region region-code \  
  --cluster-name my-cluster
```

```
{  
  "capabilities": [  
    {  
      "capabilityName": "my-ack",  
      "arn": "arn:aws:eks:us-west-2:111122223333:capability/my-cluster/ack/my-  
ack/abc123",  
      "type": "ACK",  
      "status": "ACTIVE",  
      "createdAt": "2025-11-02T10:30:00.000000-07:00",  
      "modifiedAt": "2025-11-02T10:32:15.000000-07:00",  
    },  
    {  
      "capabilityName": "my-kro",  
      "arn": "arn:aws:eks:us-west-2:111122223333:capability/my-cluster/kro/my-  
kro/abc123",  
      "type": "KRO",  
      "status": "ACTIVE",  
      "version": "v0.6.3",  
      "createdAt": "2025-11-02T10:30:00.000000-07:00",  
      "modifiedAt": "2025-11-02T10:32:15.000000-07:00",  
    },  
    {  
      "capabilityName": "my-argocd",  
      "arn": "arn:aws:eks:us-west-2:111122223333:capability/my-cluster/argocd/my-  
argocd/abc123",  
      "type": "ARGOCD",  
      "status": "ACTIVE",  
      "version": "3.1.8-eks-1",  
      "createdAt": "2025-11-21T08:22:28.486000-05:00",  
    }  
  ]  
}
```

```
        "modifiedAt": "2025-11-21T08:22:28.486000-05:00"  
      }  
    ]  
  }
```

Describe a capability

Get detailed information about a specific capability, including its configuration and status.

Console

1. Open the Amazon EKS console at <https://console.aws.amazon.com/eks/home#/clusters>.
2. Select your cluster name to open the cluster detail page.
3. Choose the **Capabilities** tab.
4. Choose the capability you want to view from **Managed capabilities**.
5. View the capability details, including status, configuration, and creation time.

Amazon CLI

Use the `describe-capability` command to view detailed information. Replace *region-code* with the Amazon Region that your cluster is in, replace *my-cluster* with the name of your cluster, and replace *capability-name* with the capability name (ack, argocd, or kro).

```
aws eks describe-capability \  
  --region region-code \  
  --cluster-name my-cluster \  
  --capability-name capability-name
```

Example output:

```
{  
  "capability": {  
    "capabilityName": "my-ack",  
    "capabilityArn": "arn:aws:eks:us-west-2:111122223333:capability/my-cluster/ack/my-  
ack/abc123",  
    "clusterName": "my-cluster",  
    "type": "ACK",  
    "roleArn": "arn:aws:iam::111122223333:role/AmazonEKSCapabilityACKRole",
```

```
"status": "ACTIVE",
"configuration": {},
"tags": {},
"health": {
  "issues": []
},
"createdAt": "2025-11-19T17:11:30.242000-05:00",
"modifiedAt": "2025-11-19T17:11:30.242000-05:00",
"deletePropagationPolicy": "RETAIN"
}
}
```

Update the configuration of a capability

You can update certain aspects of a capability's configuration after creation. The specific configuration options vary by capability type.

Note

EKS capability resources are fully managed, including patching and version updates. Updating a capability will update resource configuration and will not result in version updates of the managed capability components.

Amazon CLI

Use the `update-capability` command to modify a capability:

```
aws eks update-capability \
  --region region-code \
  --cluster-name my-cluster \
  --capability-name capability-name \
  --role-arn arn:aws:iam:[.replaceable]111122223333:role/NewCapabilityRole
```

Note

Not all capability properties can be updated after creation. Refer to the capability-specific documentation for details on what can be modified.

Delete a capability

When you no longer need a capability on your cluster, you can delete the capability resource.

Important

Delete cluster resources before deleting the capability.

Deleting a capability resource does not automatically delete resources created through that capability:

- All Kubernetes Custom Resource Definitions (CRDs) remain installed in your cluster.
- ACK resources remain in your cluster, and corresponding Amazon resources remain in your account
- Argo CD Applications and their Kubernetes resources remain in your cluster
- kro ResourceGraphDefinitions and instances remain in your cluster

You should delete these resources before deleting the capability to avoid orphaned resources.

You may optionally choose to retain Amazon resources associated with ACK Kubernetes resources. See [ACK considerations](#)

Console

1. Open the Amazon EKS console at <https://console.aws.amazon.com/eks/home#/clusters>.
2. Select your cluster name to open the cluster detail page.
3. Choose the **Capabilities** tab.
4. Select the capability you want to delete from the list of **Managed capabilities**.
5. Choose **Delete capability**.
6. In the confirmation dialog, type the name of the capability to confirm deletion.
7. Choose **Delete**.

Amazon CLI

Use the `delete-capability` command to delete a capability resource:

Replace *region-code* with the Amazon Region that your cluster is in, replace *my-cluster* with the name of your cluster, and replace *capability-name* with the capability name to delete.

```
aws eks delete-capability \  
  --region region-code \  
  --cluster-name my-cluster \  
  --capability-name capability-name
```

Next steps

- [the section called “Kubernetes resources”](#) – Learn about the Kubernetes resources provided by each capability type
- [the section called “ACK concepts”](#) – Understand ACK concepts and resource lifecycle
- [the section called “Working with Argo CD”](#) – Working with Argo CD capabilities for GitOps workflows
- [the section called “kro concepts”](#) – Understand kro concepts and resource composition

Capability Kubernetes resources

After you enable a capability on your cluster, you will most often interact with it by creating and managing Kubernetes custom resources in your cluster. Each capability provides its own set of custom resource definitions (CRDs) that extend the Kubernetes API with capability-specific functionality.

Argo CD resources

When you enable the Argo CD capability, you can create and manage the following Kubernetes resources:

Application

Defines a deployment from a Git repository to a target cluster. `Application` resources specify the source repository, target namespace, and sync policy. You can create up to 1000 `Application` resources per Argo CD capability instance.

ApplicationSet

Generates multiple Application resources from templates, enabling multi-cluster and multi-environment deployments. ApplicationSet resources use generators to create Application resources dynamically based on cluster lists, Git directories, or other sources.

AppProject

Provides logical grouping and access control for Application resources. AppProject resources define which repositories, clusters, and namespaces Application resources can use, enabling multi-tenancy and security boundaries.

Example Application resource:

```
apiVersion: argoproj.io/v1alpha1
kind: Application
metadata:
  name: my-app
  namespace: argocd
spec:
  project: default
  source:
    repoURL: https://github.com/org/repo
    targetRevision: main
    path: manifests
  destination:
    server: https://kubernetes.default.svc
    namespace: production
```

For more information about Argo CD resources and concepts, see [the section called “Argo CD concepts”](#).

kro resources

When you enable the kro capability, you can create and manage the following Kubernetes resources:

ResourceGraphDefinition (RGD)

Defines a custom API that composes multiple Kubernetes and Amazon resources into a higher-level abstraction. Platform teams create ResourceGraphDefinition resources to provide reusable patterns with guardrails.

Custom resource instances

After creating a `ResourceGraphDefinition` resource, you can create instances of the custom API defined by the `ResourceGraphDefinition`. kro automatically creates and manages the resources specified in the `ResourceGraphDefinition`.

Example `ResourceGraphDefinition` resource:

```
apiVersion: kro.run/v1alpha1
kind: ResourceGraphDefinition
metadata:
  name: web-application
spec:
  schema:
    apiVersion: v1alpha1
    kind: WebApplication
    spec:
      name: string
      replicas: integer
  resources:
    - id: deployment
      template:
        apiVersion: apps/v1
        kind: Deployment
        # ... deployment spec
    - id: service
      template:
        apiVersion: v1
        kind: Service
        # ... service spec
```

Example `WebApplication` instance:

```
apiVersion: v1alpha1
kind: WebApplication
metadata:
  name: my-web-app
  namespace: default
spec:
  name: my-web-app
  replicas: 3
```

When you apply this instance, kro automatically creates the Deployment and Service resources defined in the ResourceGraphDefinition.

For more information about kro resources and concepts, see [the section called “kro concepts”](#).

ACK resources

When you enable the ACK capability, you can create and manage Amazon resources using Kubernetes custom resources. ACK provides over 200 CRDs for more than 50 Amazon services, allowing you to define Amazon resources alongside your Kubernetes workloads, and manage dedicated Amazon infrastructure resources with Kubernetes.

Examples of ACK resources:

S3 Bucket

Bucket resources create and manage Amazon S3 buckets with versioning, encryption, and lifecycle policies.

RDS DBInstance

DBInstance resources provision and manage Amazon RDS database instances with automated backups and maintenance windows.

DynamoDB Table

Table resources create and manage DynamoDB tables with provisioned or on-demand capacity.

IAM Role

Role resources define IAM roles with trust policies and permission policies for Amazon service access.

Lambda Function

Function resources create and manage Lambda functions with code, runtime, and execution role configuration.

Example specification of a Bucket resource:

```
apiVersion: s3.services.k8s.aws/v1alpha1
```

```
kind: Bucket
metadata:
  name: my-app-bucket
spec:
  name: my-unique-bucket-name-12345
  versioning:
    status: Enabled
  encryption:
    rules:
      - applyServerSideEncryptionByDefault:
          sseAlgorithm: AES256
```

For more information about ACK resources and concepts, see [the section called “ACK concepts”](#).

Resource limits

EKS Capabilities have the following resource limits:

Argo CD usage limits:

- Maximum 1000 Application resources per Argo CD capability instance
- Maximum 100 remote clusters configured per Argo CD capability instance

Resource configuration limits:

- Maximum 64 Kubernetes resources per Application resource in Argo CD
- Maximum 64 Kubernetes resources per ResourceGraphDefinition in kro

Note

These limits apply to the number of resources managed by each capability instance. If you need higher limits, you can deploy capabilities across multiple clusters.

Next steps

For capability-specific tasks and advanced configuration, see the following topics:

- [the section called “ACK concepts”](#) – Understand ACK concepts and resource lifecycle

- [the section called “Working with Argo CD”](#) – Working with Argo CD capabilities for GitOps workflows
- [the section called “kro concepts”](#) – Understand kro concepts and resource composition

EKS Capabilities considerations

This topic covers important considerations for using EKS Capabilities, including access control design, choosing between EKS Capabilities and self-managed solutions, architectural patterns for multi-cluster deployments, and operational best practices.

Capability IAM roles and Kubernetes RBAC

Each EKS capability resource has a configured capability IAM role. The capability role is used to grant Amazon service permissions for EKS capabilities to act on your behalf. For example, to use the EKS Capability for ACK to manage Amazon S3 Buckets, you will grant S3 Bucket administrative permissions to the capability, enabling it to create and manage buckets.

Once the capability is configured, S3 resources in AWS can be created and managed with Kubernetes custom resources in your cluster. Kubernetes RBAC is the in-cluster access control mechanism for determining which users and groups can create and manage those custom resources. For example, grant specific Kubernetes RBAC users and groups permissions to create and manage Bucket resources in namespaces you choose.

In this way, IAM and Kubernetes RBAC are two halves of the end-to-end access control system that governs permissions related to EKS Capabilities and resources. It's important to design the right combination of IAM permissions and RBAC access policies for your use case.

For additional information on capability IAM roles and Kubernetes permissions, see [the section called “Considerations for EKS Capabilities”](#).

Multi-cluster architecture patterns

When deploying capabilities across multiple clusters, consider these common architectural patterns:

Hub and Spoke with centralized management

Run all three capabilities in a centrally managed cluster to orchestrate workloads and manage cloud infrastructure across multiple workload clusters.

- Argo CD on the management cluster deploys applications to workload clusters in different regions or accounts
- ACK on the management cluster provisions Amazon resources (RDS, S3, IAM) for all clusters
- kro on the management cluster creates portable platform abstractions that work across all clusters

This pattern centralizes workload and cloud infrastructure management, and can simplify operations for organizations managing many clusters.

Decentralized GitOps

Workloads and cloud infrastructure are managed by capabilities on the same cluster where workloads are running.

- Argo CD manages application resources on the local cluster.
- ACK resources are used for cluster and workload needs.
- kro platform abstractions are installed and orchestrate local resources.

This pattern decentralizes operations, with teams managing their own dedicated platform services in one or more clusters.

Hub and Spoke with Hybrid ACK Deployment

Combine centralized and decentralized models, with centralized application deployments and resource management based on scope and ownership.

- Hub cluster:
 - Argo CD manages GitOps deployments to the local cluster and all remote workload clusters
 - ACK is used on the management cluster for admin-scoped resources (production databases, IAM roles, VPCs)
 - kro is used on the management cluster for reusable platform abstractions
- Spoke clusters:
 - Workloads are managed via Argo CD on the centralized hub cluster
 - ACK is used locally for workload-scoped resources (S3 buckets, ElastiCache instances, SQS queues)
 - kro is used locally for resource compositions and building block patterns

This pattern separates concerns—platform teams manage critical infrastructure centrally on management clusters, optionally including workload clusters, while application teams specify and manage cloud resources alongside workloads.

Choosing a Pattern

Consider these factors when selecting an architecture:

- **Organizational structure:** Centralized platform teams favor hub patterns; decentralized teams may prefer per-cluster capabilities
- **Resource scope:** Admin-scoped resources (databases, IAM) often benefit from central management; workload resources (buckets, queues) can be managed locally
- **Self-service:** Centralized platform teams can author and distribute prescriptive custom resources to enable safe self-service of cloud resources for common workload needs
- **Cluster fleet management:** Centralized management clusters provide a customer-owned control plane for EKS cluster fleet management, along with other admin-scoped resources
- **Compliance requirements:** Some organizations require centralized control for audit and governance
- **Operational complexity:** Fewer capability instances simplify operations but may create bottlenecks

Note

You can start with one pattern and evolve to another as your platform matures. Capabilities are independent—you can deploy them differently across clusters based on your needs.

Comparing EKS Capabilities to self-managed solutions

EKS Capabilities provide fully managed experiences for popular Kubernetes tools and controllers that run in EKS. This differs from self-managed solutions, which you install and operate in your cluster.

Key Differences

Deployment and management

Amazon fully manages EKS Capabilities with no installation, configuration, or maintenance of component software required. Amazon installs and manages all required Kubernetes Custom Resource Definitions (CRDs) in the cluster automatically.

With self-managed solutions, you install and configure cluster software using Helm charts, kubectl, or other operators. You have full control over the software lifecycle and runtime configuration of your self-managed solutions, providing customizations at any layer of the solution.

Operations and maintenance

Amazon manages patching and other software lifecycle operations for EKS Capabilities, with automatic updates and security patches. EKS Capabilities are integrated with Amazon features for streamlined configurations, provides built-in highly availability and fault tolerance, and eliminates in-cluster troubleshooting of controller workloads.

Self-managed solutions require you to monitor component health and logs, apply security patches and version updates, configure high availability with multiple replicas and pod disruption budgets, troubleshoot and remediate controller workload issues, and manage releases and versions. You have full control over your deployments, but this often requires bespoke solutions for private cluster access and other integrations which must align with organizational standards and security compliance requirements.

Resource consumption

EKS Capabilities run in EKS and off of your clusters, freeing up node resources and cluster resources. Capabilities do not use cluster workload resources, do not consume CPU or memory on your worker nodes, scale automatically, and have minimal impact on cluster capacity planning.

Self-managed solutions run controllers and other components on your worker nodes, directly consuming worker node resources, cluster IPs, and other cluster resources. Managing cluster services requires capacity planning for their workloads, and requires planning and configuration of resource requests and limits to manage scaling and high availability requirements.

Feature support

As fully managed service features, EKS Capabilities are by their nature opinionated compared to self-managed solutions. While capabilities will support most features and use cases, there will be a difference in coverage when compared to self-managed solutions.

With self-managed solutions, you fully control the configuration, optional features, and other aspects of functionality for your software. You may choose to run your own custom images, customize all aspects of configuration, and fully control your self-managed solution functionality.

Cost Considerations

Each EKS capability resource has a related hourly cost, which differs based upon the capability type. Cluster resources managed by the capability also have an associated hourly cost with their own pricing. For more information, see [Amazon EKS pricing](#).

Self-managed solutions have no direct costs related to Amazon charges, but you pay for cluster compute resources used by controllers and related workloads. Beyond node and cluster resource consumption, the full cost of ownership with self-managed solutions includes operational overhead and expense of maintenance, troubleshooting, and support.

Choosing between EKS Capabilities and self-managed solutions

EKS Capabilities Consider this choice when you want to reduce operational overhead and focus on differentiated value in your software and systems, rather than cluster platform operations for foundational requirements. Use EKS Capabilities when you want to minimize the operational burden of security patches and software lifecycle management, free up node and cluster resources for application workloads, simplify configuration and security management, and benefit from Amazon support coverage. EKS Capabilities are ideal for most production use cases and are the recommended approach for new deployments.

Self-managed solutions Consider this choice when you require specific Kubernetes resource API versions, custom controller builds, have existing automation and tooling built around self-managed deployments, or need deep customization of controller runtime configurations. Self-managed solutions provide flexibility for specialized use cases, and you have complete control over your deployment and runtime configuration.

Note

EKS Capabilities can coexist in your cluster with self-managed solutions, and step-wise migrations are possible to achieve.

Capability-Specific Comparisons

For detailed comparisons including capability-specific features, upstream differences, and migration paths see:

- [the section called “Comparison to self-managed”](#)
- [the section called “Comparison to self-managed”](#)
- [the section called “Comparison to self-managed”](#)

Deploy Amazon resources from Kubernetes with Amazon Controllers for Kubernetes (ACK)

Amazon Controllers for Kubernetes (ACK) lets you define and manage Amazon service resources directly from Kubernetes. With Amazon Controllers for Kubernetes (ACK), you can manage workload resources and cloud infrastructure using Kubernetes custom resources, right alongside your application workloads using familiar Kubernetes APIs and tools.

With EKS Capabilities, ACK is fully managed by Amazon, eliminating the need to install, maintain, and scale ACK controllers on your clusters.

How ACK Works

ACK translates Kubernetes custom resource specifications into Amazon API calls. When you create, update, or delete a Kubernetes custom resource representing an Amazon service resource, ACK makes the required Amazon API calls to create, update, or delete the Amazon resource.

Each Amazon resource supported by ACK has its own custom resource definition (CRD) that defines the Kubernetes API schema for specifying its configuration. For example, ACK provides CRDs for S3 including buckets, bucket policies, and other S3 resources.

ACK continuously reconciles the state of your Amazon resources with the desired state defined in your Kubernetes custom resources. If a resource drifts from its desired state, ACK detects this and takes corrective action to bring it back into alignment. Changes to Kubernetes resources are immediately reflected in Amazon resource state, while passive drift detection and remediation of upstream Amazon resource changes can take as long as 10 hours (the resync period), but will typically occur much sooner.

Example S3 Bucket resource manifest

```
apiVersion: s3.services.k8s.aws/v1alpha1
kind: Bucket
metadata:
  name: my-ack-bucket
spec:
  name: my-unique-bucket-name
```

When you apply this custom resource to your cluster, ACK creates an Amazon S3 bucket in your account if it does not yet exist. Subsequent changes to this resource, for example specifying a non-default storage tier or adding a policy, will be applied to the S3 resource in Amazon. When this resource is deleted from the cluster, the S3 bucket in Amazon is deleted by default.

Benefits of ACK

ACK provides Kubernetes-native Amazon resource management, allowing you to manage Amazon resources using the same Kubernetes APIs and tools you use for your applications. This unified approach simplifies your infrastructure management workflow by eliminating the need to switch between different tools or learn separate infrastructure-as-code systems. You define your Amazon resources declaratively in Kubernetes manifests, enabling GitOps workflows and infrastructure as code practices that integrate seamlessly with your existing development processes.

ACK continuously reconciles the desired state of your Amazon resources with their actual state, correcting drift and ensuring consistency across your infrastructure. This continuous reconciliation means that imperative out-of-band changes to Amazon resources are automatically reverted to match your declared configuration, maintaining the integrity of your infrastructure as code. You can configure ACK to manage resources across multiple Amazon accounts and regions, enabling complex multi-account architectures with no additional tooling.

For organizations migrating from other infrastructure management tools, ACK supports resource adoption, allowing you to bring existing Amazon resources under ACK management without recreating them. ACK also provides read-only resources for Amazon resource observation without modification access, and annotations to optionally retain Amazon resources even when the Kubernetes resource is deleted from the cluster.

To learn more and get started with the EKS Capability for ACK, see [the section called “ACK concepts”](#) and [the section called “Considerations”](#).

Supported Amazon Services

ACK supports a wide range of Amazon services, including but not limited to:

- Amazon EC2
- Amazon S3
- Amazon RDS
- Amazon DynamoDB
- Amazon ElastiCache
- Amazon EKS
- Amazon SQS
- Amazon SNS
- Amazon Lambda
- Amazon IAM

All Amazon services listed as Generally Available upstream are supported by the EKS Capability for ACK. Refer to the [full list of Amazon services supported](#) for details.

Integration with Other EKS Managed Capabilities

ACK integrates with other EKS Managed Capabilities.

- **Argo CD:** Use Argo CD to manage the deployment of ACK resources across multiple clusters, enabling GitOps workflows for your Amazon infrastructure.
 - ACK extends the benefits of GitOps when paired with ArgoCD, but ACK does not require integration with git.
- **kro (Kube Resource Orchestrator):** Use kro to compose complex resources from ACK resources, creating higher-level abstractions that simplify resource management.
 - You can create composite custom resources with kro that define both Kubernetes resources and Amazon resources. Team members can use these custom resources to quickly deploy complex applications.

Getting Started with ACK

To get started with the EKS Capability for ACK:

1. Create and configure an IAM Capability Role with the necessary permissions for ACK to manage Amazon resources on your behalf.
2. [Create an ACK capability resource](#) on your EKS cluster through the Amazon Console, Amazon CLI, or your preferred infrastructure as code tool.
3. Apply Kubernetes custom resources to your cluster to start managing your Amazon resources in Kubernetes.

Create an ACK capability

This chapter explains how to create an ACK capability on your Amazon EKS cluster.

Prerequisites

Before creating an ACK capability, ensure you have:

- An Amazon EKS cluster
- An IAM Capability Role with permissions for ACK to manage Amazon resources
- Sufficient IAM permissions to create capability resources on EKS clusters
- The appropriate CLI tool installed and configured, or access to the EKS Console

For instructions on creating the IAM Capability Role, see [the section called "Capability IAM role"](#).

Important

ACK is an infrastructure management capability that grants the ability to create, modify, and delete Amazon resources. This is an admin-scoped capability that should be carefully controlled. Anyone with permission to create Kubernetes resources in your cluster can effectively create Amazon resources through ACK, subject to the IAM Capability Role permissions. The IAM Capability Role you provide determines which Amazon resources ACK can create and manage. For guidance on creating an appropriate role with least-privilege permissions, see [the section called "Capability IAM role"](#) and [the section called "Considerations for EKS Capabilities"](#).

Choose your tool

You can create an ACK capability using the Amazon Web Services Management Console, Amazon CLI, or eksctl:

- [the section called “Console”](#) - Use the Console for a guided experience
- [the section called “ Amazon CLI”](#) - Use the Amazon CLI for scripting and automation
- [the section called “eksctl”](#) - Use eksctl for a Kubernetes-native experience

What happens when you create an ACK capability

When you create an ACK capability:

1. EKS creates the ACK capability service and configures it to monitor and manage resources in your cluster
2. Custom Resource Definitions (CRDs) are installed in your cluster
3. An access entry is automatically created for your IAM Capability Role with capability-specific access entry policies that grant baseline Kubernetes permissions (see [the section called “Considerations for EKS Capabilities”](#))
4. The capability assumes the IAM Capability Role you provide
5. ACK begins watching for its custom resources in your cluster
6. The capability status changes from CREATING to ACTIVE

Once active, you can create ACK custom resources in your cluster to manage Amazon resources.

Note

The automatically created access entry includes the AmazonEKSACKPolicy which grants ACK permissions to manage Amazon resources. Some ACK resources that reference Kubernetes secrets (such as RDS databases with passwords) require additional access entry policies. To learn more about access entries and how to configure additional permissions, see [the section called “Considerations for EKS Capabilities”](#).

Next steps

After creating the ACK capability:

- [the section called “ACK concepts”](#) - Understand ACK concepts and get started with Amazon resources
- [the section called “ACK concepts”](#) - Learn about reconciliation, field exports, and resource adoption patterns
- [the section called “Configure permissions”](#) - Configure IAM permissions and multi-account patterns

Create an ACK capability using the Console

This topic describes how to create an Amazon Controllers for Kubernetes (ACK) capability using the Amazon Web Services Management Console.

Create the ACK capability

1. Open the Amazon EKS console at <https://console.aws.amazon.com/eks/home#/clusters>.
2. Select your cluster name to open the cluster detail page.
3. Choose the **Capabilities** tab.
4. In the left navigation, choose **Amazon Controllers for Kubernetes (ACK)**.
5. Choose **Create Amazon Controllers for Kubernetes capability**.
6. For **IAM Capability Role**:
 - If you already have an IAM Capability Role, select it from the dropdown
 - If you need to create a role, choose **Create admin role**

This opens the IAM console in a new tab with pre-populated trust policy and the `AdministratorAccess` managed policy. You can unselect this policy and add other permissions if you prefer.

After creating the role, return to the EKS console and the role will be automatically selected.

Important

The suggested `AdministratorAccess` policy grants broad permissions and is intended to streamline getting started. For production use, replace this with a custom policy that grants only the permissions needed for the specific Amazon services you plan to manage with ACK. For guidance on creating least-privilege policies, see [the](#)

[section called "Configure permissions"](#) and [the section called "Considerations for EKS Capabilities"](#).

7. Choose **Create**.

The capability creation process begins.

Verify the capability is active

1. On the **Capabilities** tab, view the ACK capability status.
2. Wait for the status to change from `CREATING` to `ACTIVE`.
3. Once active, the capability is ready to use.

For information about capability statuses and troubleshooting, see [the section called "Working with capabilities"](#).

Verify custom resources are available

After the capability is active, verify that ACK custom resources are available in your cluster.

Using the console

1. Navigate to your cluster in the Amazon EKS console
2. Choose the **Resources** tab
3. Choose **Extensions**
4. Choose **CustomResourceDefinitions**

You should see a number of CRDs listed for Amazon resources.

Using kubectl

```
kubectl api-resources | grep services.k8s.aws
```

You should see a number of APIs listed for Amazon resources.

Note

The capability for Amazon Controllers for Kubernetes will install a number of CRDs for a variety of Amazon resources.

Next steps

- [the section called “ACK concepts”](#) - Understand ACK concepts and get started
- [the section called “Configure permissions”](#) - Configure IAM permissions for other Amazon services
- [the section called “Working with capabilities”](#) - Manage your ACK capability resource

Create an ACK capability using the Amazon CLI

This topic describes how to create an Amazon Controllers for Kubernetes (ACK) capability using the Amazon CLI.

Prerequisites

- **Amazon CLI** – Version 2.12.3 or later. To check your version, run `aws --version`. For more information, see [Installing](#) in the Amazon Command Line Interface User Guide.
- **kubectl** – A command line tool for working with Kubernetes clusters. For more information, see [the section called “Set up kubectl and eksctl”](#).

Step 1: Create an IAM Capability Role

Create a trust policy file:

```
cat > ack-trust-policy.json << 'EOF'
{
  "Version": "2012-10-17",
  "Statement": [
    {
      "Effect": "Allow",
      "Principal": {
        "Service": "capabilities.eks.amazonaws.com"
      },
      "Action": [
```

```

        "sts:AssumeRole",
        "sts:TagSession"
    ]
}
]
}
EOF

```

Create the IAM role:

```

aws iam create-role \
  --role-name ACKCapabilityRole \
  --assume-role-policy-document file://ack-trust-policy.json

```

Attach the AdministratorAccess managed policy to the role:

```

aws iam attach-role-policy \
  --role-name ACKCapabilityRole \
  --policy-arn arn:aws:iam::aws:policy/AdministratorAccess

```

Important

The suggested AdministratorAccess policy grants broad permissions and is intended to streamline getting started. For production use, replace this with a custom policy that grants only the permissions needed for the specific Amazon services you plan to manage with ACK. For guidance on creating least-privilege policies, see [the section called “Configure permissions”](#) and [the section called “Considerations for EKS Capabilities”](#).

Step 2: Create the ACK capability

Create the ACK capability resource on your cluster. Replace *region-code* with the Amazon Region that your cluster is in and replace *my-cluster* with the name of your cluster.

```

aws eks create-capability \
  --region region-code \
  --cluster-name my-cluster \
  --capability-name my-ack \
  --type ACK \
  --role-arn arn:aws:iam::$(aws sts get-caller-identity --query Account --output text):role/ACKCapabilityRole \

```

```
--delete-propagation-policy RETAIN
```

The command returns immediately, but the capability takes some time to become active as EKS creates the required capability infrastructure and components. EKS will install the Kubernetes Custom Resource Definitions related to this capability in your cluster as it is being created.

Note

If you receive an error that the cluster doesn't exist or you don't have permissions, verify:

- The cluster name is correct
- Your Amazon CLI is configured for the correct region
- You have the required IAM permissions

Step 3: Verify the capability is active

Wait for the capability to become active. Replace *region-code* with the Amazon Region that your cluster is in and replace *my-cluster* with the name of your cluster.

```
aws eks describe-capability \  
  --region region-code \  
  --cluster-name my-cluster \  
  --capability-name my-ack \  
  --query 'capability.status' \  
  --output text
```

The capability is ready when the status shows ACTIVE. Don't continue to the next step until the status is ACTIVE.

You can also view the full capability details:

```
aws eks describe-capability \  
  --region region-code \  
  --cluster-name my-cluster \  
  --capability-name my-ack
```

Step 4: Verify custom resources are available

After the capability is active, verify that ACK custom resources are available in your cluster:

```
kubectl api-resources | grep services.k8s.aws
```

You should see a number of APIs listed for Amazon resources.

Note

The capability for Amazon Controllers for Kubernetes will install a number of CRDs for a variety of Amazon resources.

Next steps

- [the section called “ACK concepts”](#) - Understand ACK concepts and get started
- [the section called “Configure permissions”](#) - Configure IAM permissions for other Amazon services
- [the section called “Working with capabilities”](#) - Manage your ACK capability resource

Create an ACK capability using eksctl

This topic describes how to create an Amazon Controllers for Kubernetes (ACK) capability using eksctl.

Note

The following steps require eksctl version 0.220.0 or later. To check your version, run `eksctl version`.

Step 1: Create an IAM Capability Role

Create a trust policy file:

```
cat > ack-trust-policy.json << 'EOF'
{
  "Version": "2012-10-17",
  "Statement": [
    {
      "Effect": "Allow",
      "Principal": {
```

```

    "Service": "capabilities.eks.amazonaws.com"
  },
  "Action": [
    "sts:AssumeRole",
    "sts:TagSession"
  ]
}
]
}
EOF

```

Create the IAM role:

```

aws iam create-role \
  --role-name ACKCapabilityRole \
  --assume-role-policy-document file://ack-trust-policy.json

```

Attach the AdministratorAccess managed policy to the role:

```

aws iam attach-role-policy \
  --role-name ACKCapabilityRole \
  --policy-arn arn:aws:iam::aws:policy/AdministratorAccess

```

Important

The suggested AdministratorAccess policy grants broad permissions and is intended to streamline getting started. For production use, replace this with a custom policy that grants only the permissions needed for the specific Amazon services you plan to manage with ACK. For guidance on creating least-privilege policies, see [the section called “Configure permissions”](#) and [the section called “Considerations for EKS Capabilities”](#).

Important

This policy grants permissions for S3 bucket management with "Resource": "*", which allows operations on all S3 buckets.

- * Restrict the Resource field to specific bucket ARNs or name patterns
- * Use IAM condition keys to limit access by resource tags
- * Grant only the minimum permissions needed for your use case

For other Amazon services, see [the section called “Configure permissions”](#).

Attach the policy to the role:

```
aws iam attach-role-policy \  
  --role-name ACKCapabilityRole \  
  --policy-arn arn:aws:iam::$(aws sts get-caller-identity --query Account --output text):policy/ACKS3Policy
```

Step 2: Create the ACK capability

Create the ACK capability using `eksctl`. Replace *region-code* with the Amazon Region that your cluster is in and replace *my-cluster* with the name of your cluster.

```
eksctl create capability \  
  --cluster [.replaceable]`my-cluster` \  
  --region [.replaceable]`region-code` \  
  --name ack \  
  --type ACK \  
  --role-arn arn:aws:iam::$(aws sts get-caller-identity --query Account --output text):role/ACKCapabilityRole \  
  --ack-service-controllers s3
```

Note

The `--ack-service-controllers` flag is optional. If omitted, ACK enables all available controllers. For better performance and security, consider enabling only the controllers you need. You can specify multiple controllers: `--ack-service-controllers s3,rds,dynamodb`

The command returns immediately, but the capability takes some time to become active.

Step 3: Verify the capability is active

Check the capability status:

```
eksctl get capability \  
  --cluster [.replaceable]`my-cluster`
```

```
--cluster [.replaceable]`my-cluster` \  
--region [.replaceable]`region-code` \  
--name ack
```

The capability is ready when the status shows ACTIVE.

Step 4: Verify custom resources are available

After the capability is active, verify that ACK custom resources are available in your cluster:

```
kubectl api-resources | grep services.k8s.aws
```

You should see a number of APIs listed for Amazon resources.

Note

The capability for Amazon Controllers for Kubernetes will install a number of CRDs for a variety of Amazon resources.

Next steps

- [the section called “ACK concepts”](#) - Understand ACK concepts and get started
- [the section called “Configure permissions”](#) - Configure IAM permissions for other Amazon services
- [the section called “Working with capabilities”](#) - Manage your ACK capability resource

ACK concepts

ACK manages Amazon resources through Kubernetes APIs by continuously reconciling the desired state in your manifests with the actual state in Amazon. When you create or update a Kubernetes custom resource, ACK makes the necessary Amazon API calls to create or modify the corresponding Amazon resource, then monitors it for drift and updates the Kubernetes status to reflect the current state. This approach lets you manage infrastructure using familiar Kubernetes tools and workflows while maintaining consistency between your cluster and Amazon.

This topic explains the fundamental concepts behind how ACK manages Amazon resources through Kubernetes APIs.

Getting started with ACK

After creating the ACK capability (see [the section called “Create ACK capability”](#)), you can start managing Amazon resources using Kubernetes manifests in your cluster.

As an example, create this S3 bucket manifest in `bucket.yaml`, choosing your own unique bucket name.

```
apiVersion: s3.services.k8s.aws/v1alpha1
kind: Bucket
metadata:
  name: my-test-bucket
  namespace: default
spec:
  name: my-unique-bucket-name-12345
```

Apply the manifest:

```
kubectl apply -f bucket.yaml
```

Check the status:

```
kubectl get bucket my-test-bucket
kubectl describe bucket my-test-bucket
```

Verify the bucket was created in Amazon:

```
aws s3 ls | grep my-unique-bucket-name-12345
```

Delete the Kubernetes resource:

```
kubectl delete bucket my-test-bucket
```

Verify the bucket was deleted from Amazon:

```
aws s3 ls | grep my-unique-bucket-name-12345
```

The bucket should no longer appear in the list, demonstrating that ACK manages the full lifecycle of Amazon resources.

For more information on getting started with ACK, see [Getting Started with ACK](#).

Resource lifecycle and reconciliation

ACK uses a continuous reconciliation loop to ensure your Amazon resources match the desired state defined in your Kubernetes manifests.

How reconciliation works:

1. You create or update a Kubernetes custom resource (for example, an S3 Bucket)
2. ACK detects the change and compares the desired state with the actual state in Amazon
3. If they differ, ACK makes Amazon API calls to reconcile the difference
4. ACK updates the resource status in Kubernetes to reflect the current state
5. The loop repeats continuously, typically every few hours

Reconciliation is triggered when you create a new Kubernetes resource, update an existing resource's spec, or when ACK detects drift in Amazon from manual changes made outside ACK. Additionally, ACK performs periodic reconciliation with a resync period of 10 hours. Changes to Kubernetes resources trigger immediate reconciliation, while passive drift detection of upstream Amazon resource changes occurs during the periodic resync.

When working through the getting started example above, ACK performs these steps:

1. Checks if bucket exists in Amazon
2. If not, calls `s3:CreateBucket`
3. Updates Kubernetes status with bucket ARN and state
4. Continues monitoring for drift

To learn more about how ACK works, see [ACK Reconciliation](#).

Status conditions

ACK resources use status conditions to communicate their state. Understanding these conditions helps you troubleshoot issues and understand resource health.

- **Ready:** Indicates the resource is ready to be consumed (standardized Kubernetes condition).
- **ACK.ResourceSynced:** Indicates the resource spec matches the Amazon resource state.
- **ACK.Terminal:** Indicates an unrecoverable error has occurred.
- **ACK.Adopted:** Indicates the resource was adopted from an existing Amazon resource rather than created new.
- **ACK.Recoverable:** Indicates a recoverable error that may resolve without updating the spec.
- **ACK.Advisory:** Provides advisory information about the resource.
- **ACK.LateInitialized:** Indicates whether late initialization of fields is complete.
- **ACK.ReferencesResolved:** Indicates whether all `AWSResourceReference` fields have been resolved.
- **ACK.IAMRoleSelected:** Indicates whether an `IAMRoleSelector` has been selected to manage this resource.

Check resource status:

```
# Check if resource is ready
kubectl get bucket my-bucket -o jsonpath='{.status.conditions[?(@.type=="Ready")].status}'

# Check for terminal errors
kubectl get bucket my-bucket -o jsonpath='{.status.conditions[?(@.type=="ACK.Terminal")].status}'
```

Example status:

```
status:
  conditions:
  - type: Ready
    status: "True"
    lastTransitionTime: "2024-01-15T10:30:00Z"
  - type: ACK.ResourceSynced
    status: "True"
    lastTransitionTime: "2024-01-15T10:30:00Z"
  - type: ACK.Terminal
    status: "True"
  ackResourceMetadata:
    arn: arn:aws:s3:::my-unique-bucket-name
    ownerAccountID: "111122223333"
```

```
region: us-west-2
```

To learn more about ACK status and conditions, see [ACK Conditions](#).

Deletion policies

ACK's deletion policy controls what happens to Amazon resources when you delete the Kubernetes resource.

Delete (default)

The Amazon resource is deleted when you delete the Kubernetes resource: This is the default behavior.

```
# No annotation needed - this is the default
apiVersion: s3.services.k8s.aws/v1alpha1
kind: Bucket
metadata:
  name: temp-bucket
spec:
  name: temporary-bucket
```

Deleting this resource deletes the S3 bucket in Amazon.

Retain

The Amazon resource is kept when you delete the Kubernetes resource:

```
apiVersion: s3.services.k8s.aws/v1alpha1
kind: Bucket
metadata:
  name: important-bucket
  annotations:
    services.k8s.aws/deletion-policy: "retain"
spec:
  name: production-data-bucket
```

Deleting this resource removes it from Kubernetes but leaves the S3 bucket in Amazon.

The `retain` policy is useful for production databases that should outlive the Kubernetes resource, shared resources used by multiple applications, resources with important data that shouldn't be

accidentally deleted, or temporary ACK management where you adopt a resource, configure it, then release it back to manual management.

To learn more about ACK deletion policy, see [ACK Deletion Policy](#).

Resource adoption

Adoption allows you to bring existing Amazon resources under ACK management without recreating them.

When to use adoption:

- Migrating existing infrastructure to ACK management
- Recovering orphaned Amazon resources in case of accidental resource deletion in Kubernetes
- Importing resources created by other tools (CloudFormation, Terraform)

How adoption works:

```
apiVersion: s3.services.k8s.aws/v1alpha1
kind: Bucket
metadata:
  name: existing-bucket
  annotations:
    services.k8s.aws/adoption-policy: "adopt-or-create"
spec:
  name: my-existing-bucket-name
```

When you create this resource:

1. ACK checks if a bucket with that name exists in Amazon
2. If found, ACK adopts it (no API calls to create)
3. ACK reads the current configuration from Amazon
4. ACK updates the Kubernetes status to reflect the actual state
5. Future updates reconcile the resource normally

Once adopted, resources are managed like any other ACK resource, and deleting the Kubernetes resource will delete the Amazon resource unless you use the `retain` deletion policy.

When adopting resources, the Amazon resource must already exist and ACK needs read permissions to discover it. The `adopt-or-create` policy adopts the resource if it exists, or creates it if it doesn't. This is useful when you want a declarative workflow that works whether the resource exists or not.

To learn more about ACK resource adoption, see [ACK Resource Adoption](#).

Cross-account and cross-region resources

ACK can manage resources in different Amazon accounts and regions from a single cluster.

Cross-region resource annotations

You can specify the region of an Amazon resource using an annotation:

```
apiVersion: s3.services.k8s.aws/v1alpha1
kind: Bucket
metadata:
  name: eu-bucket
  annotations:
    services.k8s.aws/region: eu-west-1
spec:
  name: my-eu-bucket
```

You can also specify the region of all Amazon resources created in a given namespace:

Namespace annotations

Set a default region for all resources in a namespace:

```
apiVersion: v1
kind: Namespace
metadata:
  name: production
  annotations:
    services.k8s.aws/default-region: us-west-2
```

Resources created in this namespace use this region unless overridden with a resource-level annotation.

Cross-account

Use IAM Role Selectors to map specific IAM roles to namespaces:

```
apiVersion: services.k8s.aws/v1alpha1
kind: IAMRoleSelector
metadata:
  name: target-account-config
spec:
  arn: arn:aws:iam::444455556666:role/ACKTargetAccountRole
  namespaceSelector:
    names:
      - production
```

Resources created in the mapped namespace automatically use the specified role.

To learn more about IAM Role Selectors, see [ACK Cross-Account Resource Management](#). For cross-account configuration details, see [the section called “Configure permissions”](#).

Error handling and retry behavior

ACK automatically handles transient errors and retries failed operations.

Retry strategy:

- Transient errors (rate limiting, temporary service issues, insufficient permissions) trigger automatic retries
- Exponential backoff prevents overwhelming Amazon APIs
- Maximum retry attempts vary by error type
- Permanent errors (invalid parameters, resource name conflicts) don't retry

Check resource status for error details using `kubectl describe`:

```
kubectl describe bucket my-bucket
```

Look for status conditions with error messages, events showing recent reconciliation attempts, and the message field in status conditions explaining failures. Common errors include insufficient IAM permissions, resource name conflicts in Amazon, invalid configuration values in the spec, and exceeded Amazon service quotas.

For troubleshooting common errors, see [the section called “Troubleshooting”](#).

Resource composition with kro

For composing and connecting multiple ACK resources together, use the EKS Capability for kro (Kube Resource Orchestrator). kro provides a declarative way to define groups of resources, passing configuration between resources to manage complex infrastructure patterns simply.

For detailed examples of creating custom resource compositions with ACK resources, see [the section called “kro concepts”](#)

Next steps

- [the section called “Considerations”](#) - EKS-specific patterns and integration strategies

Configure ACK permissions

ACK requires IAM permissions to create and manage Amazon resources on your behalf. This topic explains how IAM works with ACK and provides guidance on configuring permissions for different use cases.

How IAM works with ACK

ACK uses IAM roles to authenticate with Amazon and perform actions on your resources. There are two ways to provide permissions to ACK:

Capability Role: The IAM role you provide when creating the ACK capability. This role is used by default for all ACK operations.

IAM Role Selectors: Additional IAM roles that can be mapped to specific namespaces or resources. These roles override the Capability Role for resources in their scope.

When ACK needs to create or manage a resource, it determines which IAM role to use:

1. Check if an IAMRoleSelector matches the resource's namespace
2. If a match is found, assume that IAM role
3. Otherwise, use the Capability Role

This approach enables flexible permission management from simple single-role setups to complex multi-account, multi-team configurations.

Getting started: Simple permission setup

For development, testing, or simple use cases, you can add all necessary service permissions directly to the Capability Role.

This approach works well when:

- You're getting started with ACK
- All resources are in the same Amazon account
- A single team manages all ACK resources
- You trust all ACK users to have the same permissions

Production best practice: IAM Role Selectors

For production environments, use IAM Role Selectors to implement least-privilege access and namespace-level isolation.

When using IAM Role Selectors, the Capability Role only needs `sts:AssumeRole` and `sts:TagSession` permissions to assume the service-specific roles. You don't need to add any Amazon service permissions (like S3 or RDS) to the Capability Role itself—those permissions are granted to the individual IAM roles that the Capability Role assumes.

Choosing between permission models:

Use **direct permissions** (adding service permissions to the Capability Role) when:

- You're getting started and want the simplest setup
- All resources are in the same account as your cluster
- You have administrative, cluster-wide permission requirements
- All teams can share the same permissions

Use **IAM Role Selectors** when:

- Managing resources across multiple Amazon accounts
- Different teams or namespaces need different permissions
- You need fine-grained access control per namespace
- You want to follow least-privilege security practices

You can start with direct permissions and migrate to IAM Role Selectors later as your requirements grow.

Why use IAM Role Selectors in production:

- **Least privilege:** Each namespace gets only the permissions it needs
- **Team isolation:** Team A cannot accidentally use Team B's permissions
- **Easier auditing:** Clear mapping of which namespace uses which role
- **Cross-account support:** Required for managing resources in multiple accounts
- **Separation of concerns:** Different services or environments use different roles

Basic IAM Role Selector setup

Step 1: Create a service-specific IAM role

Create an IAM role with permissions for specific Amazon services:

```
{
  "Version": "2012-10-17",
  "Statement": [
    {
      "Effect": "Allow",
      "Action": [
        "s3:*"
      ],
      "Resource": "*"
    }
  ]
}
```

Configure the trust policy to allow the Capability Role to assume it:

```
{
  "Version": "2012-10-17",
  "Statement": [
    {
      "Effect": "Allow",
      "Principal": {
        "AWS": "arn:aws:iam::111122223333:role/ACKCapabilityRole"
      },
      "Action": ["sts:AssumeRole", "sts:TagSession"]
    }
  ]
}
```

```

    }
  ]
}

```

Step 2: Grant AssumeRole permission to Capability Role

Add permission to the Capability Role to assume the service-specific role:

```

{
  "Version": "2012-10-17",
  "Statement": [
    {
      "Effect": "Allow",
      "Action": ["sts:AssumeRole", "sts:TagSession"],
      "Resource": "arn:aws:iam::111122223333:role/ACK-S3-Role"
    }
  ]
}

```

Step 3: Create IAMRoleSelector

Map the IAM role to a namespace:

```

apiVersion: services.k8s.aws/v1alpha1
kind: IAMRoleSelector
metadata:
  name: s3-namespace-config
spec:
  arn: arn:aws:iam::111122223333:role/ACK-S3-Role
  namespaceSelector:
    names:
      - s3-resources

```

Step 4: Create resources in the mapped namespace

Resources in the s3-resources namespace automatically use the specified role:

```

apiVersion: s3.services.k8s.aws/v1alpha1
kind: Bucket
metadata:
  name: my-bucket
  namespace: s3-resources
spec:

```

```
name: my-production-bucket
```

Multi-account management

Use IAM Role Selectors to manage resources across multiple Amazon accounts.

Step 1: Create cross-account IAM role

In the target account (444455556666), create a role that trusts the source account's Capability Role:

```
{
  "Version": "2012-10-17",
  "Statement": [
    {
      "Effect": "Allow",
      "Principal": {
        "AWS": "arn:aws:iam::111122223333:role/ACKCapabilityRole"
      },
      "Action": ["sts:AssumeRole", "sts:TagSession"]
    }
  ]
}
```

Attach service-specific permissions to this role.

Step 2: Grant AssumeRole permission

In the source account (111122223333), allow the Capability Role to assume the target account role:

```
{
  "Version": "2012-10-17",
  "Statement": [
    {
      "Effect": "Allow",
      "Action": ["sts:AssumeRole", "sts:TagSession"],
      "Resource": "arn:aws:iam::444455556666:role/ACKTargetAccountRole"
    }
  ]
}
```

Step 3: Create IAMRoleSelector

Map the cross-account role to a namespace:

```
apiVersion: services.k8s.aws/v1alpha1
kind: IAMRoleSelector
metadata:
  name: production-account-config
spec:
  arn: arn:aws:iam::444455556666:role/ACKTargetAccountRole
  namespaceSelector:
    names:
      - production
```

Step 4: Create resources

Resources in the production namespace are created in the target account:

```
apiVersion: s3.services.k8s.aws/v1alpha1
kind: Bucket
metadata:
  name: my-bucket
  namespace: production
spec:
  name: my-cross-account-bucket
```

Session tags

The EKS ACK capability automatically sets session tags on all Amazon API requests. These tags enable fine-grained access control and auditing by identifying the source of each request.

Available session tags

The following session tags are included with every Amazon API call made by ACK:

Tag Key	Description
eks:eks-capability-arn	The ARN of the EKS capability making the request
eks:kubernetes-namespace	The Kubernetes namespace of the resource being managed

Tag Key	Description
eks:kubernetes-api-group	The Kubernetes API group of the resource (for example, <code>s3.services.k8s.aws</code>)

Using session tags for access control

You can use these session tags in IAM policy conditions to restrict which resources ACK can manage. This provides an additional layer of security beyond namespace-based IAM Role Selectors.

Example: Restrict by namespace

Allow ACK to create S3 buckets only when the request originates from the production namespace:

```
{
  "Version": "2012-10-17",
  "Statement": [
    {
      "Effect": "Allow",
      "Action": "s3:CreateBucket",
      "Resource": "*",
      "Condition": {
        "StringEquals": {
          "aws:PrincipalTag/eks:kubernetes-namespace": "production"
        }
      }
    }
  ]
}
```

Example: Restrict by capability

Allow actions only from a specific ACK capability:

```
{
  "Version": "2012-10-17",
  "Statement": [
    {
      "Effect": "Allow",
      "Action": "s3:*",
```

```
"Resource": "*",
"Condition": {
  "StringEquals": {
    "aws:PrincipalTag/eks:eks-capability-arn": "arn:aws:eks:us-
west-2:111122223333:capability/my-cluster/ack/my-ack"
  }
}
]
```

Note

Session tags are a difference from self-managed ACK, which does not set these tags by default. This enables more granular access control with the managed capability.

Advanced IAM Role Selector patterns

For advanced configuration including label selectors, resource-specific role mapping, and additional examples, see [ACK IRSA Documentation](#).

Next steps

- [the section called "ACK concepts"](#) - Understand ACK concepts and resource lifecycle
- [the section called "ACK concepts"](#) - Learn about resource adoption and deletion policies
- [the section called "Considerations for EKS Capabilities"](#) - Understand security best practices for capabilities

ACK considerations for EKS

This topic covers important considerations for using the EKS Capability for ACK, including IAM configuration, multi-account patterns, and integration with other EKS capabilities.

IAM configuration patterns

The ACK capability uses an IAM Capability Role to authenticate with Amazon. Choose the right IAM pattern based on your requirements.

Simple: Single Capability Role

For development, testing, or simple use cases, grant all necessary permissions directly to the Capability Role.

When to use:

- Getting started with ACK
- Single-account deployments
- All resources managed by one team
- Development and testing environments

Example: Add S3 and RDS permissions to your Capability Role with resource tagging conditions:

```
{
  "Version": "2012-10-17",
  "Statement": [
    {
      "Effect": "Allow",
      "Action": ["s3:*"],
      "Resource": "*",
      "Condition": {
        "StringEquals": {
          "aws:RequestedRegion": ["us-west-2", "us-east-1"]
        }
      }
    },
    {
      "Effect": "Allow",
      "Action": ["rds:*"],
      "Resource": "*",
      "Condition": {
        "StringEquals": {
          "aws:RequestedRegion": ["us-west-2", "us-east-1"]
        }
      }
    }
  ]
}
```

This example limits S3 and RDS operations to specific regions and requires RDS resources to have a `ManagedBy: ACK` tag.

Production: IAM Role Selectors

For production environments, use IAM Role Selectors to implement least-privilege access and namespace-level isolation.

When to use:

- Production environments
- Multi-team clusters
- Multi-account resource management
- Least-privilege security requirements
- Different services need different permissions

Benefits:

- Each namespace gets only the permissions it needs
- Team isolation - Team A cannot use Team B's permissions
- Easier auditing and compliance
- Required for cross-account resource management

For detailed IAM Role Selector configuration, see [the section called "Configure permissions"](#).

Integration with other EKS capabilities

GitOps with Argo CD

Use the EKS Capability for Argo CD to deploy ACK resources from Git repositories, enabling GitOps workflows for infrastructure management.

Considerations:

- Store ACK resources alongside application manifests for end-to-end GitOps
- Organize by environment, service, or resource type based on your team structure
- Use Argo CD's automated sync for continuous reconciliation
- Enable pruning to automatically remove deleted resources

- Consider hub-and-spoke patterns for multi-cluster infrastructure management

GitOps provides audit trails, rollback capabilities, and declarative infrastructure management. For more on Argo CD, see [the section called “Working with Argo CD”](#).

Resource composition with kro

Use the EKS Capability for kro (Kube Resource Orchestrator) to compose multiple ACK resources into higher-level abstractions and custom APIs.

When to use kro with ACK:

- Create reusable patterns for common infrastructure stacks (database + backup + monitoring)
- Build self-service platforms with simplified APIs for application teams
- Manage resource dependencies and pass values between resources (S3 bucket ARN to Lambda function)
- Standardize infrastructure configurations across teams
- Reduce complexity by hiding implementation details behind custom resources

Example patterns:

- Application stack: S3 bucket + SQS queue + notification configuration
- Database setup: RDS instance + parameter group + security group + secrets
- Networking: VPC + subnets + route tables + security groups

kro handles dependency ordering, status propagation, and lifecycle management for composed resources. For more on kro, see [the section called “kro concepts”](#).

Organizing your resources

Organize ACK resources using Kubernetes namespaces and Amazon resource tags for better management, access control, and cost tracking.

Namespace organization

Use Kubernetes namespaces to logically separate ACK resources by environment (production, staging, development), team (platform, data, ml), or application.

Benefits:

- Namespace-scoped RBAC for access control
- Set default regions per namespace using annotations
- Easier resource management and cleanup
- Logical separation aligned with organizational structure

Resource tagging

The EKS ACK capability automatically applies default tags to all Amazon resources it creates. These tags differ from self-managed ACK and provide enhanced traceability.

Default tags applied by the capability:

Tag Key	Description
<code>eks:controller-version</code>	The version of the ACK controller
<code>eks:kubernetes-namespace</code>	The Kubernetes namespace of the ACK resource
<code>eks:kubernetes-resource-name</code>	The name of the Kubernetes resource
<code>eks:kubernetes-api-group</code>	The Kubernetes API group (for example, <code>s3.services.k8s.aws</code>)
<code>eks:eks-capability-arn</code>	The ARN of the EKS ACK capability

Note

Self-managed ACK uses different default tags: `services.k8s.aws/controller-version` and `services.k8s.aws/namespace`. The capability's tags use the `eks:` prefix for consistency with other EKS features.

Additional recommended tags:

Add custom tags for cost allocation, ownership tracking, and organizational purposes:

- Environment (Production, Staging, Development)
- Team or department ownership
- Cost center for billing allocation
- Application or service name

Migration from other Infrastructure-as-code tools

Many organizations are finding value in standardizing on Kubernetes beyond their workload orchestration. Migrating infrastructure and Amazon resource management to ACK allows you to standardize infrastructure management using Kubernetes APIs alongside your application workloads.

Benefits of standardizing on Kubernetes for infrastructure:

- **Single source of truth:** Manage both applications and infrastructure in Kubernetes, enabling an end-to-end GitOps practice
- **Unified tooling:** Teams use Kubernetes resources and tooling rather than learning multiple tools and frameworks
- **Consistent reconciliation:** ACK continuously reconciles Amazon resources like Kubernetes does for workloads, detecting and correcting drift compared to imperative tools
- **Native compositions:** With kro and ACK together, reference Amazon resources directly in application and resource manifests, passing connection strings and ARNs between resources
- **Simplified operations:** One control plane for deployments, rollbacks, and observability across your entire system

ACK supports adopting existing Amazon resources without recreating them, enabling zero-downtime migration from CloudFormation, Terraform, or resources external to the cluster.

Adopt an existing resource:

```
apiVersion: s3.services.k8s.aws/v1alpha1
kind: Bucket
metadata:
```

```
name: existing-bucket
annotations:
  services.k8s.aws/adoption-policy: "adopt-or-create"
spec:
  name: my-existing-bucket-name
```

Once adopted, the resource is managed by ACK and can be updated through Kubernetes manifests. You can migrate incrementally, adopting resources as needed while maintaining existing IaC tools for other resources.

ACK also supports read-only resources. For resources managed by other teams or tools that you want to reference but not modify, combine adoption with the `retain` deletion policy and grant only read IAM permissions. This allows applications to discover shared infrastructure (VPCs, IAM roles, KMS keys) through Kubernetes APIs without risking modifications.

For more on resource adoption, see [the section called "ACK concepts"](#).

Deletion policies

Deletion policies control what happens to Amazon resources when you delete the corresponding Kubernetes resource. Choose the right policy based on the resource lifecycle and your operational requirements.

Delete (default)

The Amazon resource is deleted when you delete the Kubernetes resource. This maintains consistency between your cluster and Amazon, ensuring resources don't accumulate.

When to use delete:

- Development and testing environments where cleanup is important
- Ephemeral resources tied to application lifecycle (test databases, temporary buckets)
- Resources that should not outlive the application (SQS queues, ElastiCache clusters)
- Cost optimization - automatically clean up unused resources
- Environments managed with GitOps where resource removal from Git should delete the infrastructure

The default delete policy aligns with Kubernetes' declarative model: what's in the cluster matches what exists in Amazon.

Retain

The Amazon resource is kept when you delete the Kubernetes resource. This protects critical data and allows resources to outlive their Kubernetes representation.

When to use retain:

- Production databases with critical data that must survive cluster changes
- Long-term storage buckets with compliance or audit requirements
- Shared resources used by multiple applications or teams
- Resources being migrated to different management tools
- Disaster recovery scenarios where you want to preserve infrastructure
- Resources with complex dependencies that require careful decommissioning

```
apiVersion: rds.services.k8s.aws/v1alpha1
kind: DBInstance
metadata:
  name: production-db
  annotations:
    services.k8s.aws/deletion-policy: "retain"
spec:
  dbInstanceIdentifier: prod-db
  # ... configuration
```

Important

Retained resources continue to incur Amazon costs and must be manually deleted from Amazon when no longer needed. Use resource tagging to track retained resources for cleanup.

For more on deletion policies, see [the section called "ACK concepts"](#).

Upstream documentation

For detailed information on using ACK:

- [ACK usage guide](#) - Creating and managing resources

- [ACK API reference](#) - Complete API documentation for all services
- [ACK documentation](#) - Comprehensive user documentation

Next steps

- [the section called "Configure permissions"](#) - Configure IAM permissions and multi-account patterns
- [the section called "ACK concepts"](#) - Understand ACK concepts and resource lifecycle
- [the section called "Troubleshooting"](#) - Troubleshoot ACK issues
- [the section called "Working with Argo CD"](#) - Deploy ACK resources with GitOps
- [the section called "kro concepts"](#) - Compose ACK resources into higher-level abstractions

Troubleshoot issues with ACK capabilities

This topic provides troubleshooting guidance for the EKS Capability for ACK, including capability health checks, resource status verification, and IAM permission issues.

Note

EKS Capabilities are fully managed and run outside your cluster. You don't have access to controller logs or controller namespaces. Troubleshooting focuses on capability health, resource status, and IAM configuration.

Capability is ACTIVE but resources aren't being created

If your ACK capability shows ACTIVE status but resources aren't being created in Amazon, check the capability health, resource status, and IAM permissions.

Check capability health:

You can view capability health and status issues in the EKS console or using the Amazon CLI.

Console:

1. Open the Amazon EKS console at <https://console.aws.amazon.com/eks/home#/clusters>.
2. Select your cluster name.

3. Choose the **Observability** tab.
4. Choose **Monitor cluster**.
5. Choose the **Capabilities** tab to view health and status for all capabilities.

Amazon CLI:

```
# View capability status and health
aws eks describe-capability \
  --region region-code \
  --cluster-name my-cluster \
  --capability-name my-ack

# Look for issues in the health section
```

Common causes:

- **IAM permissions missing:** The Capability Role lacks permissions for the Amazon service
- **Wrong namespace:** Resources created in namespace without proper IAMRoleSelector
- **Invalid resource spec:** Check resource status conditions for validation errors
- **API throttling:** Amazon API rate limits being hit
- **Admission webhooks:** Admission webhooks blocking the controller from patching resource status

Check resource status:

```
# Describe the resource to see conditions and events
kubectl describe bucket my-bucket -n default

# Look for status conditions
kubectl get bucket my-bucket -n default -o jsonpath='{.status.conditions}'

# View resource events
kubectl get events --field-selector involvedObject.name=my-bucket -n default
```

Verify IAM permissions:

```
# View the Capability Role's policies
aws iam list-attached-role-policies --role-name my-ack-capability-role
```

```
aws iam list-role-policies --role-name my-ack-capability-role

# Get specific policy details
aws iam get-role-policy --role-name my-ack-capability-role --policy-name policy-name
```

Resources created in Amazon but not showing in Kubernetes

ACK only tracks resources it creates through Kubernetes manifests. To manage existing Amazon resources with ACK, use the adoption feature.

```
apiVersion: s3.services.k8s.aws/v1alpha1
kind: Bucket
metadata:
  name: existing-bucket
  annotations:
    services.k8s.aws/adoption-policy: "adopt-or-create"
spec:
  name: my-existing-bucket-name
```

For more on resource adoption, see [the section called “ACK concepts”](#).

Cross-account resources not being created

If resources aren't being created in a target Amazon account when using IAM Role Selectors, verify the trust relationship and IAMRoleSelector configuration.

Verify trust relationship:

```
# Check the trust policy in the target account role
aws iam get-role --role-name cross-account-ack-role --query
  'Role.AssumeRolePolicyDocument'
```

The trust policy must allow the source account's Capability Role to assume it.

Confirm IAMRoleSelector configuration:

```
# List IAMRoleSelectors (cluster-scoped)
kubectl get iamroleselector

# Describe specific selector
kubectl describe iamroleselector my-selector
```

Verify namespace alignment:

IAMRoleSelectors are cluster-scoped resources but target specific namespaces. Ensure your ACK resources are in a namespace that matches the IAMRoleSelector's namespace selector:

```
# Check resource namespace
kubectl get bucket my-cross-account-bucket -n production

# List all IAMRoleSelectors (cluster-scoped)
kubectl get iamroleselector

# Check which namespace the selector targets
kubectl get iamroleselector my-selector -o jsonpath='{.spec.namespaceSelector}'
```

Check IAMRoleSelected condition:

Verify that the IAMRoleSelector was successfully matched to your resource by checking the ACK.IAMRoleSelected condition:

```
# Check if IAMRoleSelector was matched
kubectl get bucket my-cross-account-bucket -n production -o
  jsonpath='{.status.conditions[?(@.type=="ACK.IAMRoleSelected")]}'
```

If the condition is `False` or missing, the IAMRoleSelector's namespace selector doesn't match the resource's namespace. Verify the selector's namespaceSelector matches your resource's namespace labels.

Check Capability Role permissions:

The Capability Role needs `sts:AssumeRole` and `sts:TagSession` permissions for the target account role:

```
{
  "Version": "2012-10-17",
  "Statement": [
    {
      "Effect": "Allow",
      "Action": ["sts:AssumeRole", "sts:TagSession"],
      "Resource": "arn:aws:iam::[.replaceable]`444455556666`:role/[.replaceable]`cross-account-ack-role`"
    }
  ]
}
```

```
}
```

For detailed cross-account configuration, see [the section called “Configure permissions”](#).

Next steps

- [the section called “Considerations”](#) - ACK considerations and best practices
- [the section called “Configure permissions”](#) - Configure IAM permissions and multi-account patterns
- [the section called “ACK concepts”](#) - Understand ACK concepts and resource lifecycle
- [the section called “Troubleshoot capabilities”](#) - General capability troubleshooting guidance

Comparing EKS Capability for ACK to self-managed ACK

The EKS Capability for ACK provides the same functionality as self-managed ACK controllers, but with significant operational advantages. For a general comparison of EKS Capabilities vs self-managed solutions, see [the section called “Considerations”](#). This topic focuses on ACK-specific differences.

Differences from upstream ACK

The EKS Capability for ACK is based on upstream ACK controllers but differs in IAM integration.

IAM Capability Role: The capability uses a dedicated IAM role with a trust policy that allows the `capabilities.eks.amazonaws.com` service principal, not IRSA (IAM Roles for Service Accounts). You can attach IAM policies directly to the Capability Role with no need to create or annotate Kubernetes service accounts or configure OIDC providers. A best practice for production use cases is to configure service permissions using `IAMRoleSelector`. See [the section called “Configure permissions”](#) for more details.

Session tags: The managed capability automatically sets session tags on all Amazon API requests, enabling fine-grained access control and auditing. Tags include `eks:eks-capability-arn`, `eks:kubernetes-namespace`, and `eks:kubernetes-api-group`. This differs from self-managed ACK, which does not set these tags by default. See [the section called “Configure permissions”](#) for details on using session tags in IAM policies.

Resource tags: The capability applies different default tags to Amazon resources than self-managed ACK. The capability uses `eks:` prefixed tags (such as `eks:kubernetes-namespace`,

eks:eks-capability-arn) instead of the services.k8s.aws/ tags used by self-managed ACK. See [the section called “Considerations”](#) for the complete list of default resource tags.

Resource compatibility: ACK custom resources work identically to upstream ACK with no changes to your ACK resource YAML files. The capability uses the same Kubernetes APIs and CRDs, so tools like `kubectl` work the same way. All GA controllers and resources from upstream ACK are supported.

For complete ACK documentation and service-specific guides, see the [ACK documentation](#).

Migration path

You can migrate from self-managed ACK to the managed capability with zero downtime:

1. Update your self-managed ACK controller to use `kube-system` for leader election leases, for example:

```
helm upgrade --install ack-s3-controller \
  oci://public.ecr.aws/aws-controllers-k8s/s3-chart \
  --namespace ack-system \
  --set leaderElection.namespace=kube-system
```

This moves the controller’s lease to `kube-system`, allowing the managed capability to coordinate with it.

2. Create the ACK capability on your cluster (see [the section called “Create ACK capability”](#))
3. The managed capability recognizes existing ACK-managed Amazon resources and takes over reconciliation
4. Gradually scale down or remove self-managed controller deployments:

```
helm uninstall ack-s3-controller --namespace ack-system
```

This approach allows both controllers to coexist safely during migration. The managed capability automatically adopts resources previously managed by self-managed controllers, ensuring continuous reconciliation without conflicts.

Next steps

- [the section called “Create ACK capability”](#) - Create an ACK capability resource

- [the section called “ACK concepts”](#) - Understand ACK concepts and resource lifecycle
- [the section called “Configure permissions”](#) - Configure IAM and permissions

Continuous Deployment with Argo CD

Argo CD is a declarative, GitOps continuous delivery tool for Kubernetes. With Argo CD, you can automate the deployment and lifecycle management of your applications across multiple clusters and environments. Argo CD supports multiple source types including Git repositories, Helm registries (HTTP and OCI), and OCI images—providing flexibility for organizations with different security and compliance requirements.

With EKS Capabilities, Argo CD is fully managed by Amazon, eliminating the need to install, maintain, and scale Argo CD controllers and their dependencies on your clusters.

How Argo CD Works

Argo CD follows the GitOps pattern, where your application source (Git repository, Helm registry, or OCI image) is the source of truth for defining the desired application state. When you create an Argo CD `Application` resource, you specify the source containing your application manifests and the target Kubernetes cluster and namespace. Argo CD continuously monitors both the source and the live state in the cluster, automatically synchronizing any changes to ensure the cluster state matches the desired state.

Note

With the EKS Capability for Argo CD, the Argo CD software runs in the Amazon control plane, not on your worker nodes. This means your worker nodes don't need direct access to Git repositories or Helm registries—the capability handles source access from the Amazon account.

Argo CD provides three primary resource types:

- **Application:** Defines a deployment from a Git repository to a target cluster
- **ApplicationSet:** Generates multiple Applications from templates for multi-cluster deployments
- **AppProject:** Provides logical grouping and access control for Applications

Example: Creating an Argo CD Application

The following example shows how to create an Argo CD Application resource:

```
apiVersion: argoproj.io/v1alpha1
kind: Application
metadata:
  name: guestbook
  namespace: argocd
spec:
  project: default
  source:
    repoURL: https://github.com/argoproj/argocd-example-apps.git
    targetRevision: HEAD
    path: guestbook
  destination:
    name: in-cluster
    namespace: guestbook
  syncPolicy:
    automated:
      prune: true
      selfHeal: true
```

Note

Use `destination.name` with the cluster name you used when registering the cluster (like `in-cluster` for the local cluster). The `destination.server` field also works with EKS cluster ARNs, but using cluster names is recommended for better readability.

Benefits of Argo CD

Argo CD implements a GitOps workflow where you define your application configurations in Git repositories and Argo CD automatically syncs your applications to match the desired state. This Git-centric approach provides a complete audit trail of all changes, enables easy rollbacks, and integrates naturally with your existing code review and approval processes. Argo CD automatically detects and reconciles drift between the desired state in Git and the actual state in your clusters, ensuring your deployments remain consistent with your declared configuration.

With Argo CD, you can deploy and manage applications across multiple clusters from a single Argo CD instance, simplifying operations in multi-cluster and multi-region environments. The Argo CD

UI provides visualization and monitoring capabilities, allowing you to view the deployment status, health, and history of your applications. The UI integrates with Amazon Identity Center (formerly Amazon SSO) for seamless authentication and authorization, enabling you to control access using your existing identity management infrastructure.

As part of EKS Managed Capabilities, Argo CD is fully managed by Amazon, eliminating the need to install, configure, and maintain Argo CD infrastructure. Amazon handles scaling, patching, and operational management, allowing your teams to focus on application delivery rather than tool maintenance.

Integration with Amazon Identity Center

EKS Managed Capabilities provides direct integration between Argo CD and Amazon Identity Center, enabling seamless authentication and authorization for your users. When you enable the Argo CD capability, you can configure Amazon Identity Center integration to map Identity Center groups and users to Argo CD RBAC roles, allowing you to control who can access and manage applications in Argo CD.

Integration with Other EKS Managed Capabilities

Argo CD integrates with other EKS Managed Capabilities.

- **Amazon Controllers for Kubernetes (ACK):** Use Argo CD to manage the deployment of ACK resources across multiple clusters, enabling GitOps workflows for your Amazon infrastructure.
- **kro (Kube Resource Orchestrator):** Use Argo CD to deploy kro compositions across multiple clusters, enabling consistent resource composition across your Kubernetes estate.

Getting Started with Argo CD

To get started with the EKS Capability for Argo CD:

1. Create and configure an IAM Capability Role with the necessary permissions for Argo CD to access your sources and manage applications.
2. [Create an Argo CD capability resource](#) on your EKS cluster through the Amazon Console, Amazon CLI, or your preferred infrastructure as code tool.
3. Configure repository access and register clusters for application deployment.
4. Create Application resources to deploy your applications from your declarative sources.

Create an Argo CD capability

This topic explains how to create an Argo CD capability on your Amazon EKS cluster.

Prerequisites

Before creating an Argo CD capability, ensure you have:

- An existing Amazon EKS cluster running a supported Kubernetes version (all versions in standard and extended support are supported)
- **Amazon Identity Center configured** - Required for Argo CD authentication (local users are not supported)
- An IAM Capability Role with permissions for Argo CD
- Sufficient IAM permissions to create capability resources on EKS clusters
- `kubectl` configured to communicate with your cluster
- (Optional) The Argo CD CLI installed for easier cluster and repository management
- (For CLI/eksctl) The appropriate CLI tool installed and configured

For instructions on creating the IAM Capability Role, see [the section called “Capability IAM role”](#). For Identity Center setup, see [Getting started with Amazon Identity Center](#).

Important

The IAM Capability Role you provide determines which Amazon resources Argo CD can access. This includes Git repository access via CodeConnections and secrets in Secrets Manager. For guidance on creating an appropriate role with least-privilege permissions, see [the section called “Capability IAM role”](#) and [the section called “Considerations for EKS Capabilities”](#).

Choose your tool

You can create an Argo CD capability using the Amazon Web Services Management Console, Amazon CLI, or eksctl:

- [the section called “Console”](#) - Use the Console for a guided experience

- [the section called " Amazon CLI"](#) - Use the Amazon CLI for scripting and automation
- [the section called "eksctl"](#) - Use eksctl for a Kubernetes-native experience

What happens when you create an Argo CD capability

When you create an Argo CD capability:

1. EKS creates the Argo CD capability service in the Amazon control plane
2. Custom Resource Definitions (CRDs) are installed in your cluster
3. An access entry is automatically created for your IAM Capability Role with capability-specific access entry policies that grant baseline Kubernetes permissions (see [the section called "Considerations for EKS Capabilities"](#))
4. Argo CD begins watching for its custom resources (Applications, ApplicationSets, AppProjects)
5. The capability status changes from CREATING to ACTIVE
6. The Argo CD UI becomes accessible through its URL

Once active, you can create Argo CD Applications in your cluster to deploy from your declarative sources.

Note

The automatically created access entry does not grant permissions to deploy applications to clusters. To deploy applications, you must configure additional Kubernetes RBAC permissions for each target cluster. See [the section called "Register clusters"](#) for details on registering clusters and configuring access.

Next steps

After creating the Argo CD capability:

- [the section called "Argo CD concepts"](#) - Learn about GitOps principles, sync policies, and multi-cluster patterns
- [the section called "Working with Argo CD"](#) - Configure repository access, register target clusters, and create Applications

- [the section called “Argo CD considerations”](#) - Explore multi-cluster architecture patterns and advanced configuration

Create an Argo CD capability using the Console

This topic describes how to create an Argo CD capability using the Amazon Web Services Management Console.

Prerequisites

- **Amazon Identity Center configured** – Argo CD requires Amazon Identity Center for authentication. Local users are not supported. If you don't have Amazon Identity Center set up, see [Getting started with Amazon Identity Center](#) to create an Identity Center instance, and [Add users](#) and [Add groups](#) to create users and groups for Argo CD access.

Create the Argo CD capability

1. Open the Amazon EKS console at <https://console.aws.amazon.com/eks/home#/clusters>.
2. Select your cluster name to open the cluster detail page.
3. Choose the **Capabilities** tab.
4. In the left navigation, choose **Argo CD**.
5. Choose **Create Argo CD capability**.
6. For **IAM Capability Role**:
 - If you already have an IAM Capability Role, select it from the dropdown
 - If you need to create a role, choose **Create Argo CD role**

This opens the IAM console in a new tab with pre-populated trust policy and full read access to Secrets Manager. No other permissions are added by default, but you can add them if needed. If you plan to use CodeCommit repositories or other Amazon services, add the appropriate permissions before creating the role.

After creating the role, return to the EKS console and the role will be automatically selected.

Note

If you plan to use the optional integrations with Amazon Secrets Manager or Amazon CodeConnections, you'll need to add permissions to the role. For IAM policy examples

and configuration guidance, see [the section called “ Amazon Secrets Manager”](#) and [the section called “ Amazon CodeConnections”](#).

7. Configure Amazon Identity Center integration:
 - a. Select **Enable Amazon Identity Center integration**.
 - b. Choose your Identity Center instance from the dropdown.
 - c. Configure role mappings for RBAC by assigning users or groups to Argo CD roles (ADMIN, EDITOR, or VIEWER)
8. Choose **Create**.

The capability creation process begins.

Verify the capability is active

1. On the **Capabilities** tab, view the Argo CD capability status.
2. Wait for the status to change from CREATING to ACTIVE.
3. Once active, the capability is ready to use.

For information about capability statuses and troubleshooting, see [the section called “Working with capabilities”](#).

Access the Argo CD UI

After the capability is active, you can access the Argo CD UI:

1. On the Argo CD capability page, choose **Open Argo CD UI**.
2. The Argo CD UI opens in a new browser tab.
3. You can now create Applications and manage deployments through the UI.

Next steps

- [the section called “Working with Argo CD”](#) - Configure repositories, register clusters, and create Applications
- [the section called “Argo CD considerations”](#) - Multi-cluster architecture and advanced configuration
- [the section called “Working with capabilities”](#) - Manage your Argo CD capability resource

Create an Argo CD capability using the Amazon CLI

This topic describes how to create an Argo CD capability using the Amazon CLI.

Prerequisites

- **Amazon CLI** – Version 2.12.3 or later. To check your version, run `aws --version`. For more information, see [Installing](#) in the Amazon Command Line Interface User Guide.
- **kubectl** – A command line tool for working with Kubernetes clusters. For more information, see [the section called “Set up kubectl and eksctl”](#).
- **Amazon Identity Center configured** – Argo CD requires Amazon Identity Center for authentication. Local users are not supported. If you don't have Amazon Identity Center set up, see [Getting started with Amazon Identity Center](#) to create an Identity Center instance, and [Add users](#) and [Add groups](#) to create users and groups for Argo CD access.

Step 1: Create an IAM Capability Role

Create a trust policy file:

```
cat > argocd-trust-policy.json << 'EOF'
{
  "Version": "2012-10-17",
  "Statement": [
    {
      "Effect": "Allow",
      "Principal": {
        "Service": "capabilities.eks.amazonaws.com"
      },
      "Action": [
        "sts:AssumeRole",
        "sts:TagSession"
      ]
    }
  ]
}
EOF
```

Create the IAM role:

```
aws iam create-role \
```

```
--role-name ArgoCDCapabilityRole \  
--assume-role-policy-document file://argocd-trust-policy.json
```

Note

If you plan to use the optional integrations with Amazon Secrets Manager or Amazon CodeConnections, you'll need to add permissions to the role. For IAM policy examples and configuration guidance, see [the section called " Amazon Secrets Manager"](#) and [the section called " Amazon CodeConnections"](#).

Step 2: Create the Argo CD capability

Create the Argo CD capability resource on your cluster.

First, set environment variables for your Identity Center configuration:

```
# Get your Identity Center instance ARN (replace region if your IDC instance is in a  
different region)  
export IDC_INSTANCE_ARN=$(aws sso-admin list-instances --region [.replaceable]`region`  
--query 'Instances[0].InstanceArn' --output text)  
  
# Get a user ID for RBAC mapping (replace with your username and region if needed)  
export IDC_USER_ID=$(aws identitystore list-users \  
--region [.replaceable]`region` \  
--identity-store-id $(aws sso-admin list-instances --region [.replaceable]`region` --  
query 'Instances[0].IdentityStoreId' --output text) \  
--query 'Users[?UserName==`your-username`].UserId' --output text)  
  
echo "IDC_INSTANCE_ARN=$IDC_INSTANCE_ARN"  
echo "IDC_USER_ID=$IDC_USER_ID"
```

Create the capability with Identity Center integration. Replace *region-code* with the Amazon Region where your cluster is located and *my-cluster* with your cluster name and *idc-region-code* with the region code where you IAM Identity Center has been configured:

```
aws eks create-capability \  
--region region-code \  
--cluster-name my-cluster \  
--capability-name my-argocd \  
--type ARGOCD \  

```

```

--role-arn arn:aws:iam::$(aws sts get-caller-identity --query Account --output
text):role/ArgoCDCapabilityRole \
--delete-propagation-policy RETAIN \
--configuration '{
  "argoCd": {
    "awsIdc": {
      "idcInstanceArn": "'$IDC_INSTANCE_ARN'",
      "idcRegion": "'[.replaceable]`idc-region-code`'"
    },
    "rbacRoleMappings": [{
      "role": "ADMIN",
      "identities": [{
        "id": "'$IDC_USER_ID'",
        "type": "SSO_USER"
      }]
    }]
  }
}'

```

The command returns immediately, but the capability takes some time to become active as EKS creates the required capability infrastructure and components. EKS will install the Kubernetes Custom Resource Definitions related to this capability in your cluster as it is being created.

Note

If you receive an error that the cluster doesn't exist or you don't have permissions, verify:

- The cluster name is correct
- Your Amazon CLI is configured for the correct region
- You have the required IAM permissions

Step 3: Verify the capability is active

Wait for the capability to become active. Replace *region-code* with the Amazon Region where your cluster is located and *my-cluster* with your cluster name.

```

aws eks describe-capability \
--region region-code \
--cluster-name my-cluster \
--capability-name my-argocd \

```

```
--query 'capability.status' \  
--output text
```

The capability is ready when the status shows ACTIVE. Don't continue to the next step until the status is ACTIVE.

You can also view the full capability details:

```
aws eks describe-capability \  
--region region-code \  
--cluster-name my-cluster \  
--capability-name my-argocd
```

Step 4: Verify custom resources are available

After the capability is active, verify that Argo CD custom resources are available in your cluster:

```
kubectl api-resources | grep argoproj.io
```

You should see Application and ApplicationSet resource types listed.

Next steps

- [the section called "Working with Argo CD"](#) - Configure repositories, register clusters, and create Applications
- [the section called "Argo CD considerations"](#) - Multi-cluster architecture and advanced configuration
- [the section called "Working with capabilities"](#) - Manage your Argo CD capability resource

Create an Argo CD capability using eksctl

This topic describes how to create an Argo CD capability using eksctl.

Note

The following steps require eksctl version 0.220.0 or later. To check your version, run `eksctl version`.

Step 1: Create an IAM Capability Role

Create a trust policy file:

```
cat > argocd-trust-policy.json << 'EOF'
{
  "Version": "2012-10-17",
  "Statement": [
    {
      "Effect": "Allow",
      "Principal": {
        "Service": "capabilities.eks.amazonaws.com"
      },
      "Action": [
        "sts:AssumeRole",
        "sts:TagSession"
      ]
    }
  ]
}
EOF
```

Create the IAM role:

```
aws iam create-role \
  --role-name ArgoCDCapabilityRole \
  --assume-role-policy-document file://argocd-trust-policy.json
```

Note

For this basic setup, no additional IAM policies are needed. If you plan to use Secrets Manager for repository credentials or CodeConnections, you'll need to add permissions to the role. For IAM policy examples and configuration guidance, see [the section called "Amazon Secrets Manager"](#) and [the section called "Amazon CodeConnections"](#).

Step 2: Get your Amazon Identity Center configuration

Get your Identity Center instance ARN and user ID for RBAC configuration:

```
# Get your Identity Center instance ARN
```

```
aws sso-admin list-instances --query 'Instances[0].InstanceArn' --output text

# Get a user ID for admin access (replace 'your-username' with your Identity Center
username)
aws identitystore list-users \
  --identity-store-id $(aws sso-admin list-instances --query
'Instances[0].IdentityStoreId' --output text) \
  --query 'Users[?UserName=`your-username`].UserId' --output text
```

Note these values - you'll need them in the next step.

Step 3: Create an eksctl configuration file

Create a file named `argocd-capability.yaml` with the following content. Replace the placeholder values with your cluster's name, cluster's region, IAM role ARN, Identity Center instance ARN, Identity Center region, and user ID:

```
apiVersion: eksctl.io/v1alpha5
kind: ClusterConfig

metadata:
  name: my-cluster
  region: cluster-region-code

capabilities:
  - name: my-argocd
    type: ARG OCD
    roleArn: arn:aws:iam::[.replaceable]111122223333:role/ArgoCDCapabilityRole
    deletePropagationPolicy: RETAIN
    configuration:
      argocd:
        awsIdc:
          idcInstanceArn: arn:aws:sso:::instance/ssoins-123abc
          idcRegion: idc-region-code
        rbacRoleMappings:
          - role: ADMIN
            identities:
              - id: 38414300-1041-708a-01af-5422d6091e34
                type: SSO_USER
```

Note

You can add multiple users or groups to the RBAC mappings. For groups, use type : SSO_GROUP and provide the group ID. Available roles are ADMIN, EDITOR, and VIEWER.

Step 4: Create the Argo CD capability

Apply the configuration file:

```
eksctl create capability -f argocd-capability.yaml
```

The command returns immediately, but the capability takes some time to become active.

Step 5: Verify the capability is active

Check the capability status. Replace *region-code* with the Amazon Region that your cluster is in and replace *my-cluster* with the name of your cluster.

```
eksctl get capability \
  --region region-code \
  --cluster my-cluster \
  --name my-argocd
```

The capability is ready when the status shows ACTIVE.

Step 6: Verify custom resources are available

After the capability is active, verify that Argo CD custom resources are available in your cluster:

```
kubectl api-resources | grep argoproj.io
```

You should see Application and ApplicationSet resource types listed.

Next steps

- [the section called “Working with Argo CD”](#) - Learn how to create and manage Argo CD Applications
- [the section called “Argo CD considerations”](#) - Configure SSO and multi-cluster access
- [the section called “Working with capabilities”](#) - Manage your Argo CD capability resource

Argo CD concepts

Argo CD implements GitOps by treating Git as the single source of truth for your application deployments. This topic walks through a practical example, then explains the core concepts you need to understand when working with the EKS Capability for Argo CD.

Getting started with Argo CD

After creating the Argo CD capability (see [the section called “Create Argo CD capability”](#)), you can start deploying applications. This example walks through registering a cluster and creating an Application.

Step 1: Set up

Register your cluster (required)

Register the cluster where you want to deploy applications. For this example, we'll register the same cluster where Argo CD is running (you can use the name `in-cluster` for compatibility with most Argo CD examples):

```
# Get your cluster ARN
CLUSTER_ARN=$(aws eks describe-cluster \
  --name my-cluster \
  --query 'cluster.arn' \
  --output text)

# Register the cluster using Argo CD CLI
argocd cluster add $CLUSTER_ARN \
  --aws-cluster-name $CLUSTER_ARN \
  --name in-cluster \
  --project default
```

Note

For information about configuring the Argo CD CLI to work with the Argo CD capability in EKS, see [the section called “Using the Argo CD CLI with the managed capability”](#).

Alternatively, register the cluster using a Kubernetes Secret (see [the section called “Register clusters”](#) for details).

Configure repository access (optional)

This example uses a public GitHub repository, so no repository configuration is required. For private repositories, configure access using Amazon Secrets Manager, CodeConnections, or Kubernetes Secrets (see [the section called “Configure repositories”](#) for details).

For Amazon services (ECR for Helm charts, CodeConnections, and CodeCommit), you can reference them directly in Application resources without creating a Repository. The Capability Role must have the required IAM permissions. See [the section called “Configure repositories”](#) for details.

Step 2: Create an Application

Create this Application manifest in `my-app.yaml`:

```
apiVersion: argoproj.io/v1alpha1
kind: Application
metadata:
  name: guestbook
  namespace: argocd
spec:
  project: default
  source:
    repoURL: https://github.com/argoproj/argocd-example-apps.git
    targetRevision: HEAD
    path: guestbook
  destination:
    name: in-cluster
    namespace: guestbook
  syncPolicy:
    automated:
      prune: true
      selfHeal: true
    syncOptions:
      - CreateNamespace=true
```

Apply the Application:

```
kubectl apply -f my-app.yaml
```

After applying this Application, Argo CD: 1. Syncs the application from Git to your cluster (initial deployment) 2. Monitors the Git repository for changes 3. Automatically syncs subsequent changes

to your cluster 4. Detects and corrects any drift from the desired state 5. Provides health status and sync history in the UI

View the application status:

```
kubectl get application guestbook -n argocd
```

You can also view the application using the Argo CD CLI or the Argo CD UI (accessible from the EKS console under your cluster's Capabilities tab).

Note

When using the Argo CD CLI with the managed capability, specify applications with the namespace prefix: `argocd app get argocd/guestbook`.

Note

Use the cluster name in `destination.name` (the name you used when registering the cluster). The managed capability does not support the local in-cluster default (`kubernetes.default.svc`).

Core concepts

GitOps principles and source types

Argo CD implements GitOps, where your application source is the single source of truth for deployments:

- **Declarative** - Desired state is declared using YAML manifests, Helm charts, or Kustomize overlays
- **Versioned** - Every change is tracked with complete audit trail
- **Automated** - Argo CD continuously monitors sources and automatically syncs changes
- **Self-healing** - Detects and corrects drift between desired and actual cluster state

Supported source types:

- **Git repositories** - GitHub, GitLab, Bitbucket, CodeCommit (HTTPS, SSH, or CodeConnections)

- **Helm registries** - HTTP registries (like `https://aws.github.io/eks-charts`) and OCI registries (like `public.ecr.aws`)
- **OCI images** - Container images containing manifests or Helm charts (like `oci://registry-1.docker.io/user/my-app`)

This flexibility allows organizations to choose sources that meet their security and compliance requirements. For example, organizations that restrict Git access from clusters can use ECR for Helm charts or OCI images.

For more information, see [Application Sources](#) in the Argo CD documentation.

Sync and reconciliation

Argo CD continuously monitors your sources and clusters to detect and correct differences:

1. Polls sources for changes (default: every 6 minutes)
2. Compares desired state with cluster state
3. Marks applications as Synced or OutOfSync
4. Syncs changes automatically (if configured) or waits for manual approval
5. Monitors resource health after sync

Sync waves control resource creation order using annotations:

```
metadata:
  annotations:
    argocd.argoproj.io/sync-wave: "0" # Default if not specified
```

Resources are applied in wave order (lower numbers first, including negative numbers like -1). Wave 0 is the default if not specified. This allows you to create dependencies like namespaces (wave -1) before deployments (wave 0) before services (wave 1).

Self-healing automatically reverts manual changes:

```
spec:
  syncPolicy:
    automated:
      selfHeal: true
```

Note

The managed capability uses annotation-based resource tracking (not label-based) for better compatibility with Kubernetes conventions and other tools.

For detailed information about sync phases, hooks, and advanced patterns, see the [Argo CD sync documentation](#).

Application health

Argo CD monitors the health of all resources in your application:

Health statuses: * **Healthy** - All resources running as expected * **Progressing** - Resources being created or updated * **Degraded** - Some resources not healthy (pods crashing, jobs failing) * **Suspended** - Application intentionally paused * **Missing** - Resources defined in Git not present in cluster

Argo CD has built-in health checks for common Kubernetes resources (Deployments, StatefulSets, Jobs, etc.) and supports custom health checks for CRDs.

Application health is determined by all its resources - if any resource is Degraded, the application is Degraded.

For more information, see [Resource Health](#) in the Argo CD documentation.

Multi-cluster patterns

Argo CD supports two main deployment patterns:

Hub-and-spoke - Run Argo CD on a dedicated management cluster that deploys to multiple workload clusters: * Centralized control and visibility * Consistent policies across all clusters * One Argo CD instance to manage * Clear separation between control plane and workloads

Per-cluster - Run Argo CD on each cluster, managing only that cluster's applications: * Cluster separation (one failure doesn't affect others) * Simpler networking (no cross-cluster communication) * Easier initial setup (no cluster registration)

Choose hub-and-spoke for platform teams managing many clusters, or per-cluster for independent teams or when clusters must be fully isolated.

For detailed multi-cluster configuration, see [the section called “Argo CD considerations”](#).

Projects

Projects provide logical grouping and access control for Applications:

- **Source restrictions** - Limit which Git repositories can be used
- **Destination restrictions** - Limit which clusters and namespaces can be targeted
- **Resource restrictions** - Limit which Kubernetes resource types can be deployed
- **RBAC integration** - Map projects to Amazon Identity Center user and group IDs

Applications belong to a single project. If not specified, they use the default project, which has no restrictions by default. For production use, edit the default project to restrict access and create new projects with appropriate restrictions.

For project configuration and RBAC patterns, see [the section called “Configure permissions”](#).

Sync options

Fine-tune sync behavior with common options:

- `CreateNamespace=true` - Automatically create destination namespace
- `ServerSideApply=true` - Use server-side apply for better conflict resolution
- `SkipDryRunOnMissingResource=true` - Skip dry run when CRDs don't exist yet (useful for kro instances)

```
spec:
  syncPolicy:
    syncOptions:
      - CreateNamespace=true
      - ServerSideApply=true
      - SkipDryRunOnMissingResource=true
```

For a complete list of sync options, see the [Argo CD sync options documentation](#).

Next steps

- [the section called “Configure repositories”](#) - Configure Git repository access

- [the section called "Register clusters"](#) - Register target clusters for deployment
- [the section called "Create Applications"](#) - Create your first Application
- [the section called "Argo CD considerations"](#) - EKS-specific patterns, Identity Center integration, and multi-cluster configuration
- [Argo CD Documentation](#) - Comprehensive Argo CD documentation including sync hooks, health checks, and advanced patterns

Configure Argo CD permissions

The Argo CD managed capability integrates with Amazon Identity Center for authentication and uses built-in RBAC roles for authorization. This topic explains how to configure permissions for users and teams.

How permissions work with Argo CD

The Argo CD capability uses Amazon Identity Center for authentication and provides three built-in RBAC roles for authorization.

When a user accesses Argo CD:

1. They authenticate using Amazon Identity Center (which can federate to your corporate identity provider)
2. Amazon Identity Center provides user and group information to Argo CD
3. Argo CD maps users and groups to RBAC roles based on your configuration
4. Users see only the applications and resources they have permission to access

Built-in RBAC roles

The Argo CD capability provides three built-in roles that you map to Amazon Identity Center users and groups. These are **globally scoped roles** that control access to Argo CD resources like projects, clusters, and repositories.

Important

Global roles control access to Argo CD itself, not to project-scoped resources like Applications. EDITOR and VIEWER users cannot see or manage Applications by default—they need project roles to access project-scoped resources. See [the section called "Project](#)

[roles and project-scoped access](#) for details on granting access to Applications and other project-scoped resources.

ADMIN

Full access to all Argo CD resources and settings:

- Create, update, and delete Applications and ApplicationSets in any project
- Manage Argo CD configuration
- Register and manage deployment target clusters
- Configure repository access
- Create and manage projects
- View all application status and history
- List and access all clusters and repositories

EDITOR

Can update projects and configure project roles, but cannot change global Argo CD settings:

- Update existing projects (cannot create or delete projects)
- Configure project roles and permissions
- View GPG keys and certificates
- Cannot change global Argo CD configuration
- Cannot manage clusters or repositories directly
- Cannot see or manage Applications without project roles

VIEWER

Read-only access to Argo CD resources:

- View project configurations
- List all projects (including projects the user is not assigned to)
- View GPG keys and certificates
- Cannot list clusters or repositories

- Cannot make any changes
- Cannot see or manage Applications without project roles

 **Note**

To grant EDITOR or VIEWER users access to Applications, an ADMIN or EDITOR must create project roles that map Identity Center groups to specific permissions within a project.

Project roles and project-scoped access

Global roles (ADMIN, EDITOR, VIEWER) control access to Argo CD itself. Project roles control access to resources and capabilities within a specific project, including:

- **Resources:** Applications, ApplicationSets, repository credentials, cluster credentials
- **Capabilities:** Log access, exec access to application pods

Understanding the two-level permission model:

- **Global scope:** Built-in roles determine what users can do with projects, clusters, repositories, and Argo CD settings
- **Project scope:** Project roles determine what users can do with resources and capabilities within a specific project

This means:

- ADMIN users can access all project resources and capabilities without additional configuration
- EDITOR and VIEWER users must be granted project roles to access project resources and capabilities
- EDITOR users can create project roles to grant themselves and others access within projects they can update

Example workflow:

1. An ADMIN maps an Identity Center group to the EDITOR role globally
2. An ADMIN creates a project for a team

3. The EDITOR configures project roles within that project to grant team members access to project-scoped resources
4. Team members (who may have VIEWER global role) can now see and manage Applications in that project based on their project role permissions

For details on configuring project roles, see [the section called “Project-based access control”](#).

Configure role mappings

Map Amazon Identity Center users and groups to Argo CD roles when creating or updating the capability.

Example role mapping:

```
{
  "rbacRoleMapping": {
    "ADMIN": ["AdminGroup", "alice@example.com"],
    "EDITOR": ["DeveloperGroup", "DevOpsTeam"],
    "VIEWER": ["ReadOnlyGroup", "bob@example.com"]
  }
}
```

Note

Role names are case-sensitive and must be uppercase (ADMIN, EDITOR, VIEWER).

Important

EKS Capabilities integration with Amazon Identity Center supports up to 1,000 identities per Argo CD capability. An identity can be a user or a group.

Update role mappings:

```
aws eks update-capability \
  --region us-east-1 \
  --cluster-name cluster \
  --capability-name capname \
  --endpoint "https://eks.ap-northeast-2.amazonaws.com" \
```

```
--role-arn "arn:aws:iam:[.replaceable]111122223333:role/
[.replaceable]`EKSCapabilityRole`" \
--configuration '{
  "argoCd": {
    "rbacRoleMappings": {
      "addOrUpdateRoleMappings": [
        {
          "role": "ADMIN",
          "identities": [
            { "id": "686103e0-f051-7068-b225-e6392b959d9e", "type": "SSO_USER" }
          ]
        }
      ]
    }
  }
}'
```

Admin account usage

The admin account is designed for initial setup and administrative tasks like registering clusters and configuring repositories.

When admin account is appropriate:

- Initial capability setup and configuration
- Solo development or quick demonstrations
- Administrative tasks (cluster registration, repository configuration, project creation)

Best practices for admin account:

- Don't commit account tokens to version control
- Rotate tokens immediately if exposed
- Limit account token usage to setup and administrative tasks
- Set short expiration times (maximum 12 hours)
- Only 5 account tokens can be created at any given time

When to use project-based access instead:

- Shared development environments with multiple users

- Any environment that resembles production
- When you need audit trails of who performed actions
- When you need to enforce resource restrictions or access boundaries

For production environments and multi-user scenarios, use project-based access control with dedicated RBAC roles mapped to Amazon Identity Center groups.

Project-based access control

Use Argo CD Projects (AppProject) to provide fine-grained access control and resource isolation for teams.

Important

Before assigning users or groups to project-specific roles, you must first map them to a global Argo CD role (ADMIN, EDITOR, or VIEWER) in the capability configuration. Users cannot access Argo CD without a global role mapping, even if they're assigned to project roles.

Consider mapping users to the VIEWER role globally, then grant additional permissions through project-specific roles. This provides baseline access while allowing fine-grained control at the project level.

Projects provide:

- **Source restrictions:** Limit which Git repositories can be used
- **Destination restrictions:** Limit which clusters and namespaces can be targeted
- **Resource restrictions:** Limit which Kubernetes resource types can be deployed
- **RBAC integration:** Map projects to Amazon Identity Center groups or Argo CD roles

Example project for team isolation:

```
apiVersion: argoproj.io/v1alpha1
kind: AppProject
metadata:
  name: team-a
  namespace: argocd
```

```
spec:
  description: Team A applications

  # Required: Specify which namespaces this project watches for Applications
  sourceNamespaces:
  - argocd

  # Source restrictions
  sourceRepos:
  - https://github.com/myorg/team-a-apps

  # Destination restrictions
  destinations:
  - namespace: team-a-*
    server: arn:aws:eks:us-west-2:111122223333:cluster/production

  # Resource restrictions
  clusterResourceWhitelist:
  - group: ''
    kind: Namespace
  namespaceResourceWhitelist:
  - group: 'apps'
    kind: Deployment
  - group: ''
    kind: Service
  - group: ''
    kind: ConfigMap
```

Source namespaces

When using the EKS Argo CD capability, the `spec.sourceNamespaces` field is required in `AppProject` definitions. This field specifies which namespace can contain `Applications` or `ApplicationSets` that reference this project.

Important

The EKS Argo CD capability only supports a single namespace for `Applications` and `ApplicationSets`—the namespace you specified when creating the capability (typically `argocd`). This differs from open source Argo CD which supports multiple namespaces.

AppProject configuration

All AppProjects must include the capability's configured namespace in sourceNamespaces:

```

apiVersion: argoproj.io/v1alpha1
kind: AppProject
metadata:
  name: team-a-project
  namespace: argocd
spec:
  description: Applications for Team A

  # Required: Specify the capability's configured namespace
  (configuration.argocd.namespace)
  sourceNamespaces:
    - argocd # Must match your capability's namespace configuration

  # Source repositories this project can deploy from
  sourceRepos:
    - 'https://github.com/my-org/team-a-*'

  # Destination restrictions
  destinations:
    - namespace: 'team-a-*'
      server: arn:aws:eks:us-west-2:111122223333:cluster/my-cluster

```

Note

If you omit the capability's namespace from sourceNamespaces, Applications or ApplicationSets in that namespace cannot reference this project, resulting in deployment failures.

Assign users to projects:

Project roles grant EDITOR and VIEWER users access to project resources (Applications, ApplicationSets, repository and cluster credentials) and capabilities (logs, exec). Without project roles, these users cannot access these resources even if they have global role access.

ADMIN users have access to all Applications without needing project roles.

Example: Granting Application access to team members

```

apiVersion: argoproj.io/v1alpha1

```

```

kind: AppProject
metadata:
  name: team-a
  namespace: argocd
spec:
  # ... project configuration ...

  sourceNamespaces:
  - argocd

  # Project roles grant Application-level access
  roles:
  - name: developer
    description: Team A developers - can manage Applications
    policies:
    - p, proj:team-a:developer, applications, *, team-a/*, allow
    - p, proj:team-a:developer, clusters, get, *, allow # See cluster names in UI
    groups:
    - 686103e0-f051-7068-b225-e6392b959d9e # Identity Center group ID

  - name: viewer
    description: Team A viewers - read-only Application access
    policies:
    - p, proj:team-a:viewer, applications, get, team-a/*, allow
    - p, proj:team-a:viewer, clusters, get, *, allow # See cluster names in UI
    groups:
    - 786203e0-f051-7068-b225-e6392b959d9f # Identity Center group ID

```

Note

Include `clusters, get, *, allow` in project roles to allow users to see cluster names in the UI. Without this permission, the destination cluster displays as "unknown".

Understanding project role policies:

The policy format is: `p, proj:<project>:<role>, <resource>, <action>, <object>, <allow/deny>`

Resource policies:

- `applications, , team-a/, allow` - Full access to all Applications in the team-a project

- applications, get, team-a/*, allow - Read-only access to Applications
- applications, sync, team-a/*, allow - Can sync Applications but not create/delete
- applications, delete, team-a/*, allow - Can delete Applications (use with caution)
- applicationsets, , team-a/, allow - Full access to ApplicationSets
- repositories, *, *, allow - Access to repository credentials
- clusters, *, *, allow - Access to cluster credentials

Capability policies:

- logs, , team-a/, allow - Access to application logs
- exec, , team-a/, allow - Exec access to application pods

Note

EDITOR users can create project roles to grant themselves and others permissions within projects they can update. This allows team leads to control access to project-scoped resources for their team without requiring ADMIN intervention.

Note

Use Identity Center group IDs (not group names) in the groups field. You can also use Identity Center user IDs for individual user access. Find these IDs in the Amazon Identity Center console or using the Amazon CLI.

Common permission patterns

Pattern 1: Admin team with full access

```
{
  "rbacRoleMapping": {
    "ADMIN": ["PlatformTeam", "SRETeam"]
  }
}
```

ADMIN users can see and manage all project-scoped resources without additional configuration.

Pattern 2: Team leads manage projects, developers access via project roles

```
{
  "rbacRoleMapping": {
    "ADMIN": ["PlatformTeam"],
    "EDITOR": ["TeamLeads"],
    "VIEWER": ["AllDevelopers"]
  }
}
```

1. ADMIN creates projects for each team
2. Team leads (EDITOR) configure project roles to grant their developers access to project resources (Applications, ApplicationSets, credentials) and capabilities (logs, exec)
3. Developers (VIEWER) can only access resources and capabilities allowed by their project roles

Pattern 3: Team-based access with project roles

1. ADMIN creates projects and maps team leads to EDITOR role globally
2. Team leads (EDITOR) assign team members to project roles within their projects
3. Team members only need VIEWER global role—project roles provide access to project resources and capabilities

```
{
  "rbacRoleMapping": {
    "ADMIN": ["PlatformTeam"],
    "EDITOR": ["TeamLeads"],
    "VIEWER": ["AllDevelopers"]
  }
}
```

Best practices

Use groups instead of individual users: Map Amazon Identity Center groups to Argo CD roles rather than individual users for easier management.

Start with least privilege: Begin with VIEWER access and grant EDITOR or ADMIN as needed.

Use projects for team isolation: Create separate AppProjects for different teams or environments to enforce boundaries.

Leverage Identity Center federation: Configure Amazon Identity Center to federate with your corporate identity provider for centralized user management.

Regular access reviews: Periodically review role mappings and project assignments to ensure appropriate access levels.

Limit cluster access: Remember that Argo CD RBAC controls access to Argo CD resources and operations, but does not correspond to Kubernetes RBAC. Users with Argo CD access can deploy applications to clusters that Argo CD has access to. Limit which clusters Argo CD can access and use project destination restrictions to control where applications can be deployed.

Amazon service permissions

To use Amazon services directly in Application resources (without creating Repository resources), attach the required IAM permissions to the Capability Role.

ECR for Helm charts:

```
{
  "Version": "2012-10-17",
  "Statement": [
    {
      "Effect": "Allow",
      "Action": [
        "ecr:GetAuthorizationToken",
        "ecr:BatchCheckLayerAvailability",
        "ecr:GetDownloadUrlForLayer",
        "ecr:BatchGetImage"
      ],
      "Resource": "*"
    }
  ]
}
```

CodeCommit repositories:

```
{
  "Version": "2012-10-17",
  "Statement": [
```

```
{
  "Effect": "Allow",
  "Action": [
    "codecommit:GitPull"
  ],
  "Resource": "arn:aws:codecommit:region:account-id:repository-name"
}
```

CodeConnections (GitHub, GitLab, Bitbucket):

```
{
  "Version": "2012-10-17",
  "Statement": [
    {
      "Effect": "Allow",
      "Action": [
        "codeconnections:UseConnection"
      ],
      "Resource": "arn:aws:codeconnections:region:account-id:connection/connection-id"
    }
  ]
}
```

See [the section called “Configure repositories”](#) for details on using these integrations.

Next steps

- [the section called “Working with Argo CD”](#) - Learn how to create applications and manage deployments
- [the section called “Argo CD concepts”](#) - Understand Argo CD concepts including Projects
- [the section called “Considerations for EKS Capabilities”](#) - Review security best practices for capabilities

Working with Argo CD

With Argo CD, you define applications in Git repositories and Argo CD automatically syncs them to your Kubernetes clusters. This enables declarative, version-controlled application deployment with automated drift detection.

Prerequisites

Before working with Argo CD, you need:

- An EKS cluster with the Argo CD capability created (see [the section called “Create Argo CD capability”](#))
- A Git repository containing Kubernetes manifests
- `kubectl` configured to communicate with your cluster

Common tasks

The following topics guide you through common Argo CD tasks:

[the section called “Configure repositories”](#) - Configure Argo CD to access your Git repositories using Amazon Secrets Manager, Amazon CodeConnections, or Kubernetes Secrets.

[the section called “Register clusters”](#) - Register target clusters where Argo CD will deploy applications.

[the section called “Projects”](#) - Organize applications and enforce security boundaries using Projects for multi-tenant environments.

[the section called “Create Applications”](#) - Create Applications that deploy from Git repositories with automated or manual sync policies.

[the section called “ApplicationSets”](#) - Use ApplicationSets to deploy applications across multiple environments or clusters using templates and generators.

Access the Argo CD UI

Access the Argo CD UI through the EKS console:

1. Open the Amazon EKS console
2. Select your cluster
3. Choose the **Capabilities** tab
4. Choose **Argo CD**
5. Choose **Open Argo CD UI**

The UI provides visual application topology, sync status and history, resource health and events, manual sync controls, and application management.

Upstream documentation

For detailed information about Argo CD features:

- [Argo CD Documentation](#) - Complete user guide
- [Application Spec](#) - Full Application API reference
- [ApplicationSet Guide](#) - ApplicationSet patterns and examples
- [Argo CD GitHub](#) - Source code and examples

Configure repository access

Before deploying applications, configure Argo CD to access your Git repositories and Helm chart registries. Argo CD supports multiple authentication methods for GitHub, GitLab, Bitbucket, Amazon CodeCommit, and Amazon ECR.

Note

For direct Amazon service integrations (ECR Helm charts, CodeCommit repositories, and CodeConnections), you can reference them directly in Application resources without creating Repository configurations. The Capability Role must have the required IAM permissions. See [the section called "Configure permissions"](#) for details.

Prerequisites

- An EKS cluster with the Argo CD capability created
- Git repositories containing Kubernetes manifests
- `kubectl` configured to communicate with your cluster

Note

Amazon CodeConnections can connect to Git servers located in Amazon Cloud or on-premises. For more information, see [Amazon CodeConnections](#).

Authentication methods

Method	Use Case	IAM Permissions Required
Direct integration with Amazon services		
CodeCommit	Direct integration with Amazon CodeCommit Git repositories. No Repository configuration needed.	<code>codecommit:GitPull</code>
CodeConnections	Connect to GitHub, GitLab, or Bitbucket with managed authentication. Requires connection setup.	<code>codeconnections:UseConnection</code>
ECR OCI Artifacts	Direct integration with Amazon ECR for OCI Helm charts and manifest images. No Repository configuration needed.	<code>arn:aws:iam::aws:policy/AmazonEC2ContainerRegistryPullOnly</code>
Repository configuration with credentials		
Amazon Secrets Manager (Username/Token)	Store personal access tokens or passwords. Enables credential rotation without Kubernetes access.	<code>arn:aws:iam::aws:policy/AWSSecretsManagerClientReadOnlyAccess</code>
Amazon Secrets Manager (SSH Key)	Use SSH key authentication. Enables credential rotation without Kubernetes access.	<code>arn:aws:iam::aws:policy/AWSSecretsManagerClientReadOnlyAccess</code>
Amazon Secrets Manager (GitHub App)	GitHub App authentication with private key. Enables credential rotation without Kubernetes access.	<code>arn:aws:iam::aws:policy/AWSSecretsManagerClientReadOnlyAccess</code>
Kubernetes Secret	Standard Argo CD method using in-cluster secrets	None (permissions handled by EKS Access Entry with Kubernetes RBAC)

Direct access to Amazon services

For Amazon services, you can reference them directly in Application resources without creating Repository configurations. The Capability Role must have the required IAM permissions.

CodeCommit repositories

Reference CodeCommit repositories directly in Applications:

```
apiVersion: argoproj.io/v1alpha1
kind: Application
metadata:
  name: my-app
  namespace: argocd
spec:
  source:
    repoURL: https://git-codecommit.region.amazonaws.com/v1/repos/repository-name
    targetRevision: main
    path: kubernetes/manifests
```

Required Capability Role permissions:

```
{
  "Version": "2012-10-17",
  "Statement": [
    {
      "Effect": "Allow",
      "Action": "codecommit:GitPull",
      "Resource": "arn:aws:codecommit:region:account-id:repository-name"
    }
  ]
}
```

CodeConnections

Reference GitHub, GitLab, or Bitbucket repositories through CodeConnections. The repository URL format is derived from the CodeConnections connection ARN.

The repository URL format is:

```
apiVersion: argoproj.io/v1alpha1
kind: Application
```

```

metadata:
  name: my-app
  namespace: argocd
spec:
  source:
    repoURL: https://codeconnections.region.amazonaws.com/git-http/account-id/region/connection-id/owner/repository.git
    targetRevision: main
    path: kubernetes/manifests

```

Required Capability Role permissions:

```

{
  "Version": "2012-10-17",
  "Statement": [
    {
      "Effect": "Allow",
      "Action": "codeconnections:UseConnection",
      "Resource": "arn:aws:codeconnections:region:account-id:connection/connection-id"
    }
  ]
}

```

ECR Helm charts

ECR stores Helm charts as OCI artifacts. Argo CD supports two ways to reference them:

Helm format (recommended for Helm charts):

```

apiVersion: argoproj.io/v1alpha1
kind: Application
metadata:
  name: my-app-helm
  namespace: argocd
spec:
  source:
    repoURL: account-id.dkr.ecr.region.amazonaws.com/repository-name
    targetRevision: chart-version
    chart: chart-name
  helm:
    valueFiles:
      - values.yaml

```

Note: Do not include the `oci://` prefix when using Helm format. Use the `chart` field to specify the chart name.

OCI format (for OCI artifacts with Kubernetes manifests):

```
apiVersion: argoproj.io/v1alpha1
kind: Application
metadata:
  name: my-app-oci
  namespace: argocd
spec:
  source:
    repoURL: oci://account-id.dkr.ecr.region.amazonaws.com/repository-name
    targetRevision: artifact-version
    path: path-to-manifests
```

Note: Include the `oci://` prefix when using OCI format. Use the `path` field instead of `chart`.

Required Capability Role permissions - attach the managed policy:

```
arn:aws:iam::aws:policy/AmazonEC2ContainerRegistryPullOnly
```

This policy includes the necessary ECR permissions: `ecr:GetAuthorizationToken`, `ecr:BatchGetImage`, and `ecr:GetDownloadUrlForLayer`.

Using Amazon Secrets Manager

Store repository credentials in Secrets Manager and reference them in Argo CD Repository configurations. Using Secrets Manager enables automated credential rotation without requiring Kubernetes RBAC access—credentials can be rotated using IAM permissions to Secrets Manager, and Argo CD automatically reads the updated values.

Note

For credential reuse across multiple repositories (for example, all repositories under a GitHub organization), use repository credential templates with `argocd.argoproj.io/secret-type: repo-creds`. This provides better UX than creating individual repository secrets. For more information, see [Repository Credentials](#) in the Argo CD documentation.


```
project: default
```

SSH key authentication

For SSH-based Git access, store the private key as plaintext (not JSON):

Create the secret with SSH private key:

```
aws secretsmanager create-secret \
  --name argocd/my-repo-ssh \
  --description "SSH key for Argo CD" \
  --secret-string "-----BEGIN OPENSASH PRIVATE KEY-----
b3B1bnNzaC1rZXktdjEAAAABAG5vbmUAAAABbm9uZQAAAAAAAAABAAABlwAAAAdzc2gtcn
...
-----END OPENSASH PRIVATE KEY-----"
```

Create a Repository Secret for SSH:

```
apiVersion: v1
kind: Secret
metadata:
  name: my-repo-ssh
  namespace: argocd
  labels:
    argocd.argoproj.io/secret-type: repository
stringData:
  type: git
  url: git@github.com:your-org/your-repo.git
  secretArn: arn:aws:secretsmanager:us-west-2:111122223333:secret:argocd/my-repo-ssh-
AbCdEf
  project: default
```

GitHub App authentication

For GitHub App authentication with a private key:

Create the secret with GitHub App credentials:

```
aws secretsmanager create-secret \
  --name argocd/github-app \
  --description "GitHub App credentials for Argo CD" \
  --secret-string '{
```

```
"githubAppPrivateKeySecret":"LS0tLS1CRUdJTiBSU0EgUFJJVkFURSBLRVktLS0tLQouLi4KLS0tLS1FTkQgU1NBI
"githubAppID":"123456",
"githubAppInstallationID":"12345678"
}'
```

Note

The `githubAppPrivateKeySecret` value must be base64 encoded.

Optional field for GitHub Enterprise:

```
aws secretsmanager create-secret \
  --name argocd/github-enterprise-app \
  --secret-string '{

"githubAppPrivateKeySecret":"LS0tLS1CRUdJTiBSU0EgUFJJVkFURSBLRVktLS0tLQouLi4KLS0tLS1FTkQgU1NBI
"githubAppID":"123456",
"githubAppInstallationID":"12345678",
"githubAppEnterpriseBaseUrl":"https://github.example.com/api/v3"
}'
```

Create a Repository Secret for GitHub App:

```
apiVersion: v1
kind: Secret
metadata:
  name: my-repo-github-app
  namespace: argocd
  labels:
    argocd.argoproj.io/secret-type: repository
stringData:
  type: git
  url: https://github.com/your-org/your-repo
  secretArn: arn:aws:secretsmanager:us-west-2:111122223333:secret:argocd/github-app-
AbCdEf
  project: default
```

Repository credential templates

For credential reuse across multiple repositories (for example, all repositories under a GitHub organization or user), use repository credential templates with `argocd.argoproj.io/secret-type: repo-creds`. This provides better UX than creating individual repository secrets for each repository.

Create a repository credential template:

```
apiVersion: v1
kind: Secret
metadata:
  name: github-org-creds
  namespace: argocd
  labels:
    argocd.argoproj.io/secret-type: repo-creds
stringData:
  type: git
  url: https://github.com/your-org
  secretArn: arn:aws:secretsmanager:us-west-2:111122223333:secret:argocd/github-org-AbCdEf
```

This credential template applies to all repositories matching the URL prefix `https://github.com/your-org`. You can then reference any repository under this organization in Applications without creating additional secrets.

For more information, see [Repository Credentials](#) in the Argo CD documentation.

Important

Ensure your IAM Capability Role has the managed policy `arn:aws:iam::aws:policy/AWSSecretsManagerClientReadOnlyAccess` attached, or equivalent permissions including `secretsmanager:GetSecretValue` and KMS decrypt permissions. See [the section called "Argo CD considerations"](#) for IAM policy configuration.

Using Amazon CodeConnections

For CodeConnections integration, see [the section called "Amazon CodeConnections"](#).

CodeConnections provides managed authentication for GitHub, GitLab, and Bitbucket without storing credentials.

Using Kubernetes Secrets

Store credentials directly in Kubernetes using the standard Argo CD method.

For HTTPS with personal access token:

```
apiVersion: v1
kind: Secret
metadata:
  name: my-repo
  namespace: argocd
  labels:
    argocd.argoproj.io/secret-type: repository
stringData:
  type: git
  url: https://github.com/your-org/your-repo
  username: your-username
  password: your-personal-access-token
```

For SSH:

```
apiVersion: v1
kind: Secret
metadata:
  name: my-repo-ssh
  namespace: argocd
  labels:
    argocd.argoproj.io/secret-type: repository
stringData:
  type: git
  url: git@github.com:your-org/your-repo.git
  sshPrivateKey: |
    -----BEGIN OPENSSH PRIVATE KEY-----
    ... your private key ...
    -----END OPENSSH PRIVATE KEY-----
```

CodeCommit repositories

For Amazon CodeCommit, grant your IAM Capability Role CodeCommit permissions (codecommit:GitPull).

Configure the repository:

```
apiVersion: v1
kind: Secret
metadata:
  name: codecommit-repo
  namespace: argocd
  labels:
    argocd.argoproj.io/secret-type: repository
stringData:
  type: git
  url: https://git-codecommit.us-west-2.amazonaws.com/v1/repos/my-repo
  project: default
```

For detailed IAM policy configuration, see [the section called “Argo CD considerations”](#).

Verify repository connection

Check connection status through the Argo CD UI under Settings → Repositories. The UI shows connection status and any authentication errors.

Repository Secrets do not include status information.

Additional resources

- [the section called “Register clusters”](#) - Register target clusters for deployments
- [the section called “Create Applications”](#) - Create your first Application
- [the section called “Argo CD considerations”](#) - IAM permissions and security configuration
- [Private Repositories](#) - Upstream repository configuration reference

Register target clusters

Register clusters to enable Argo CD to deploy applications to them. You can register the same cluster where Argo CD is running (local cluster) or remote clusters in different accounts or regions. Once a cluster is registered, it will remain in an Unknown connection state until you create an application within that cluster. To create an Argo CD application after your cluster is registered, see [the section called “Create Applications”](#).

Prerequisites

- An EKS cluster with the Argo CD capability created

- `kubectl` configured to communicate with your cluster
- For remote clusters: appropriate IAM permissions and access entries

Register the local cluster

To deploy applications to the same cluster where Argo CD is running, register it as a deployment target.

Important

The Argo CD capability does not automatically register the local cluster. You must explicitly register it to deploy applications to the same cluster. You can use the cluster name `in-cluster` for compatibility with most Argo CD examples online.

Note

An EKS Access Entry is automatically created for the local cluster with the Argo CD Capability Role, but no Kubernetes RBAC permissions are granted by default. This follows the principle of least privilege—you must explicitly configure the permissions Argo CD needs based on your use case. For example, if you only use this cluster as an Argo CD hub to manage remote clusters, it doesn't need any local deployment permissions. See the Access Entry RBAC requirements section below for configuration options.

Using the Argo CD CLI:

```
argocd cluster add <cluster-context-name> \  
  --aws-cluster-name arn:aws:eks:us-west-2:111122223333:cluster/my-cluster \  
  --name local-cluster
```

Using a Kubernetes Secret:

```
apiVersion: v1  
kind: Secret  
metadata:  
  name: local-cluster  
  namespace: argocd
```

```
labels:
  argocd.argoproj.io/secret-type: cluster
stringData:
  name: local-cluster
  server: arn:aws:eks:us-west-2:111122223333:cluster/my-cluster
  project: default
```

Apply the configuration:

```
kubectl apply -f local-cluster.yaml
```

Note

Use the EKS cluster ARN in the `server` field, not the Kubernetes API server URL. The managed capability requires ARNs to identify clusters. The default `kubernetes.default.svc` is not supported.

Register remote clusters

To deploy to remote clusters:

Step 1: Create the access entry on the remote cluster

Replace *region-code* with the Amazon Region that your remote cluster is in, replace *remote-cluster* with the name of your remote cluster, and replace the ARN with your Argo CD capability role ARN.

```
aws eks create-access-entry \
  --region region-code \
  --cluster-name remote-cluster \
  --principal-arn arn:aws:iam:[.replaceable]111122223333:role/ArgoCDCapabilityRole \
  --type STANDARD
```

Step 2: Associate an access policy with Kubernetes RBAC permissions

The Access Entry requires Kubernetes RBAC permissions for Argo CD to deploy applications. For getting started quickly, you can use the `AmazonEKSClusterAdminPolicy`:

```
aws eks associate-access-policy \
  --region region-code \
```

```
--cluster-name remote-cluster \
--principal-arn arn:aws:iam::[.replaceable]111122223333:role/ArgoCDCapabilityRole \
--policy-arn arn:aws:eks::aws:cluster-access-policy/AmazonEKSClusterAdminPolicy \
--access-scope type=cluster
```

Important

The AmazonEKSClusterAdminPolicy provides full cluster-admin access (equivalent to `system:masters`). This is convenient for getting started but should not be used in production. For production environments, use more restrictive permissions by associating the Access Entry with custom Kubernetes groups and creating appropriate Role or ClusterRole bindings. See the production setup section below for least privilege configuration.

Step 3: Register the cluster in Argo CD

Using the Argo CD CLI:

```
argocd cluster add <cluster-context-name> \
  --aws-cluster-name arn:aws:eks:us-west-2:111122223333:cluster/remote-cluster \
  --name remote-cluster
```

Using a Kubernetes Secret:

```
apiVersion: v1
kind: Secret
metadata:
  name: remote-cluster
  namespace: argocd
  labels:
    argocd.argoproj.io/secret-type: cluster
stringData:
  name: remote-cluster
  server: arn:aws:eks:us-west-2:111122223333:cluster/remote-cluster
  project: default
```

Apply the configuration:

```
kubectl apply -f remote-cluster.yaml
```

Cross-account clusters

To deploy to clusters in different Amazon accounts:

1. In the target account, create an Access Entry on the target EKS cluster using the Argo CD IAM Capability Role ARN from the source account as the principal
2. Associate an access policy with appropriate Kubernetes RBAC permissions
3. Register the cluster in Argo CD using its EKS cluster ARN

No additional IAM role creation or trust policy configuration is required—EKS Access Entries handle cross-account access.

The cluster ARN format includes the region, so cross-region deployments use the same process as same-region deployments.

Verify cluster registration

View registered clusters:

```
kubectl get secrets -n argocd -l argocd.argoproj.io/secret-type=cluster
```

Or check cluster status in the Argo CD UI under Settings → Clusters.

Private clusters

The Argo CD capability provides transparent access to fully private EKS clusters without requiring VPC peering or specialized networking configuration.

Amazon manages connectivity between the Argo CD capability and private remote clusters automatically.

Simply register the private cluster using its ARN—no additional networking setup required.

Access Entry RBAC requirements

When you create an Argo CD capability, an EKS Access Entry is automatically created for the Capability Role, but no Kubernetes RBAC permissions are granted by default. This intentional design follows the principle of least privilege—different use cases require different permissions.

For example: * If you use the cluster only as an Argo CD hub to manage remote clusters, it doesn't need local deployment permissions * If you deploy applications locally, it needs read access cluster-

wide and write access to specific namespaces * If you need to create CRDs, it requires additional cluster-admin permissions

You must explicitly configure the permissions Argo CD needs based on your requirements.

Minimum permissions for Argo CD

Argo CD needs two types of permissions to function without errors:

Read permissions (cluster-wide): Argo CD must be able to read all resource types and Custom Resource Definitions (CRDs) across the cluster for:

- Resource discovery and health checks
- Detecting drift between desired and actual state
- Validating resources before deployment

Write permissions (namespace-specific): Argo CD needs create, update, and delete permissions for resources defined in Applications:

- Deploy application workloads (Deployments, Services, ConfigMaps, etc.)
- Apply Custom Resources (CRDs specific to your applications)
- Manage application lifecycle

Quick setup

For getting started quickly, testing, or development environments, use `AmazonEKSClusterAdminPolicy`:

```
aws eks associate-access-policy \
  --region region-code \
  --cluster-name my-cluster \
  --principal-arn arn:aws:iam::[.replaceable]111122223333:role/ArgoCDCapabilityRole \
  --policy-arn arn:aws:eks::aws:cluster-access-policy/AmazonEKSClusterAdminPolicy \
  --access-scope type=cluster
```

Important

The `AmazonEKSClusterAdminPolicy` provides full cluster-admin access (equivalent to `system:masters`), including the ability to create CRDs, modify cluster-wide resources, and

deploy to any namespace. This is convenient for development and POCs but should not be used in production. For production, use the least privilege setup below.

Production setup with least privilege

For production environments, create custom Kubernetes RBAC that grants:

- Cluster-wide read access to all resources (for discovery and health checks)
- Namespace-specific write access (for deployments)

Step 1: Associate Access Entry with a custom Kubernetes group

```
aws eks associate-access-policy \  
  --region region-code \  
  --cluster-name my-cluster \  
  --principal-arn arn:aws:iam::[.replaceable]111122223333:role/ArgoCDCapabilityRole \  
  --policy-arn arn:aws:eks::aws:cluster-access-policy/AmazonEKSEditPolicy \  
  --access-scope type=namespace,namespaces=app-namespace
```

Step 2: Create ClusterRole for read access

```
apiVersion: rbac.authorization.k8s.io/v1  
kind: ClusterRole  
metadata:  
  name: argocd-read-all  
rules:  
# Read access to all resources for discovery and health checks  
- apiGroups: ["*"]  
  resources: ["*"]  
  verbs: ["get", "list", "watch"]
```

Step 3: Create Role for write access to application namespaces

```
apiVersion: rbac.authorization.k8s.io/v1  
kind: Role  
metadata:  
  name: argocd-deploy  
  namespace: app-namespace
```

```
rules:
# Full access to deploy application resources
- apiGroups: ["*"]
  resources: ["*"]
  verbs: ["*"]
```

Step 4: Bind roles to the Kubernetes group

```
apiVersion: rbac.authorization.k8s.io/v1
kind: ClusterRoleBinding
metadata:
  name: argocd-read-all
subjects:
- kind: Group
  name: eks-access-entry:arn:aws:iam::111122223333:role/ArgoCDCapabilityRole
  apiGroup: rbac.authorization.k8s.io
roleRef:
  kind: ClusterRole
  name: argocd-read-all
  apiGroup: rbac.authorization.k8s.io
---
apiVersion: rbac.authorization.k8s.io/v1
kind: RoleBinding
metadata:
  name: argocd-deploy
  namespace: app-namespace
subjects:
- kind: Group
  name: eks-access-entry:arn:aws:iam::111122223333:role/ArgoCDCapabilityRole
  apiGroup: rbac.authorization.k8s.io
roleRef:
  kind: Role
  name: argocd-deploy
  apiGroup: rbac.authorization.k8s.io
```

Note

The group name format for Access Entries is `eks-access-entry:` followed by the principal ARN. Repeat the RoleBinding for each namespace where Argo CD should deploy applications.

⚠ Important

Argo CD must be able to read all resource types across the cluster for health checks and discovery, even if it only deploys to specific namespaces. Without cluster-wide read access, Argo CD will show errors when checking application health.

Restrict cluster access with Projects

Use Projects to control which clusters and namespaces Applications can deploy to by configuring the allowed target clusters and namespaces in `spec.destinations`:

```
apiVersion: argoproj.io/v1alpha1
kind: AppProject
metadata:
  name: production
  namespace: argocd
spec:
  destinations:
  - server: arn:aws:eks:us-west-2:111122223333:cluster/prod-cluster
    namespace: '*'
  - server: arn:aws:eks:eu-west-1:111122223333:cluster/prod-eu-cluster
    namespace: '*'
  sourceRepos:
  - 'https://github.com/example/production-apps'
```

For details, see [the section called “Projects”](#).

Additional resources

- [the section called “Projects”](#) - Organize applications and enforce security boundaries
- [the section called “Create Applications”](#) - Deploy your first application
- [the section called “ApplicationSets”](#) - Deploy to multiple clusters with ApplicationSets
- [the section called “Argo CD considerations”](#) - Multi-cluster patterns and cross-account setup
- [Declarative Cluster Setup](#) - Upstream cluster configuration reference

Working with Argo CD Projects

Argo CD Projects (AppProject) provide logical grouping and access control for Applications. Projects define which Git repositories, target clusters, and namespaces Applications can use, enabling multi-tenancy and security boundaries in shared Argo CD instances.

When to use Projects

Use Projects to:

- Separate applications by team, environment, or business unit
- Restrict which repositories teams can deploy from
- Limit which clusters and namespaces teams can deploy to
- Enforce resource quotas and allowed resource types
- Provide self-service application deployment with guardrails

Default Project

Every Argo CD capability includes a default project that allows access to all repositories, clusters, and namespaces. While useful for initial testing, create dedicated projects with explicit restrictions for production use.

For details on the default project configuration and how to restrict it, see [The Default Project](#) in the Argo CD documentation.

Create a Project

Create a Project by applying an AppProject resource to your cluster.

Example: Team-specific Project

```
apiVersion: argoproj.io/v1alpha1
kind: AppProject
metadata:
  name: team-a
  namespace: argocd
spec:
  description: Applications for Team A
```

```
# Source repositories this project can deploy from
sourceRepos:
  - 'https://github.com/my-org/team-a-*'
  - 'https://github.com/my-org/shared-libs'

# Destination clusters and namespaces
destinations:
  - name: dev-cluster
    namespace: team-a-dev
  - name: prod-cluster
    namespace: team-a-prod

# Allowed resource types
clusterResourceWhitelist:
  - group: ''
    kind: Namespace

namespaceResourceWhitelist:
  - group: 'apps'
    kind: Deployment
  - group: ''
    kind: Service
  - group: ''
    kind: ConfigMap
```

Apply the Project:

```
kubectl apply -f team-a-project.yaml
```

Project configuration

Source repositories

Control which Git repositories Applications in this project can use:

```
spec:
  sourceRepos:
    - 'https://github.com/my-org/app-*' # Wildcard pattern
    - 'https://github.com/my-org/infra' # Specific repo
```

You can use wildcards and negation patterns (! prefix) to allow or deny specific repositories. For details, see [Managing Projects](#) in the Argo CD documentation.

Destination restrictions

Limit where Applications can deploy:

```
spec:
  destinations:
    - name: prod-cluster # Specific cluster by name
      namespace: production
    - name: '*' # Any cluster
      namespace: team-a-* # Namespace pattern
```

Important

Use specific cluster names and namespace patterns rather than wildcards for production Projects. This prevents accidental deployments to unauthorized clusters or namespaces.

You can use wildcards and negation patterns to control destinations. For details, see [Managing Projects](#) in the Argo CD documentation.

Resource restrictions

Control which Kubernetes resource types can be deployed:

Cluster-scoped resources:

```
spec:
  clusterResourceWhitelist:
    - group: ''
      kind: Namespace
    - group: 'rbac.authorization.k8s.io'
      kind: Role
```

Namespace-scoped resources:

```
spec:
  namespaceResourceWhitelist:
    - group: 'apps'
      kind: Deployment
    - group: ''
      kind: Service
```

```
- group: ''
  kind: ConfigMap
- group: 's3.services.k8s.aws'
  kind: Bucket
```

Use blacklists to deny specific resources:

```
spec:
  namespaceResourceBlacklist:
    - group: ''
      kind: Secret # Prevent direct Secret creation
```

Assign Applications to Projects

When creating an Application, specify the project in the `spec.project` field:

```
apiVersion: argoproj.io/v1alpha1
kind: Application
metadata:
  name: my-app
  namespace: argocd
spec:
  project: team-a # Assign to team-a project
  source:
    repoURL: https://github.com/my-org/my-app
    path: manifests
  destination:
    name: prod-cluster
    namespace: team-a-prod
```

Applications without a specified project use the default project.

Project roles and RBAC

Projects can define custom roles for fine-grained access control. Map project roles to Amazon Identity Center users and groups in your capability configuration to control who can sync, update, or delete applications.

Example: Project with developer and admin roles

```
apiVersion: argoproj.io/v1alpha1
```

```

kind: AppProject
metadata:
  name: team-a
  namespace: argocd
spec:
  sourceRepos:
    - '*'
  destinations:
    - name: '*'
      namespace: 'team-a-*'

  roles:
    - name: developer
      description: Developers can sync applications
      policies:
        - p, proj:team-a:developer, applications, sync, team-a/*, allow
        - p, proj:team-a:developer, applications, get, team-a/*, allow
      groups:
        - team-a-developers

    - name: admin
      description: Admins have full access
      policies:
        - p, proj:team-a:admin, applications, *, team-a/*, allow
      groups:
        - team-a-admins

```

For details on project roles, JWT tokens for CI/CD pipelines, and RBAC configuration, see [Project Roles](#) in the Argo CD documentation.

Common patterns

Environment-based Projects

Create separate projects for each environment:

```

apiVersion: argoproj.io/v1alpha1
kind: AppProject
metadata:
  name: production
  namespace: argocd
spec:
  sourceRepos:

```

```

- 'https://github.com/my-org/*'
destinations:
- name: prod-cluster
  namespace: '*'
# Strict resource controls for production
clusterResourceWhitelist: []
namespaceResourceWhitelist:
- group: 'apps'
  kind: Deployment
- group: ''
  kind: Service

```

Team-based Projects

Isolate teams with dedicated projects:

```

apiVersion: argoproj.io/v1alpha1
kind: AppProject
metadata:
  name: platform-team
  namespace: argocd
spec:
  sourceRepos:
  - 'https://github.com/my-org/platform-*'
  destinations:
  - name: '*'
    namespace: 'platform-*'
  # Platform team can manage cluster resources
  clusterResourceWhitelist:
  - group: '*'
    kind: '*'

```

Multi-cluster Projects

Deploy to multiple clusters with consistent policies:

```

apiVersion: argoproj.io/v1alpha1
kind: AppProject
metadata:
  name: global-app
  namespace: argocd
spec:
  sourceRepos:

```

```
- 'https://github.com/my-org/global-app'  
destinations:  
- name: us-west-cluster  
  namespace: app  
- name: eu-west-cluster  
  namespace: app  
- name: ap-south-cluster  
  namespace: app
```

Best practices

Start with restrictive Projects: Begin with narrow permissions and expand as needed rather than starting with broad access.

Use namespace patterns: Leverage wildcards in namespace restrictions (like `team-a-*`) to allow flexibility while maintaining boundaries.

Separate production Projects: Use dedicated Projects for production with stricter controls and manual sync policies.

Document Project purposes: Use the description field to explain what each Project is for and who should use it.

Review Project permissions regularly: Audit Projects periodically to ensure restrictions still align with team needs and security requirements.

Additional resources

- [the section called “Configure permissions”](#) - Configure RBAC and Identity Center integration
- [the section called “Create Applications”](#) - Create Applications within Projects
- [the section called “ApplicationSets”](#) - Use ApplicationSets with Projects for multi-cluster deployments
- [Argo CD Projects Documentation](#) - Complete upstream reference

Create Applications

Applications represent deployments in target clusters. Each Application defines a source (Git repository) and destination (cluster and namespace). When applied, Argo CD will create the resources specified by manifests in the Git repository to the namespace in the cluster. Applications

often specify workload deployments, but they can manage any Kubernetes resources available in the destination cluster.

Prerequisites

- An EKS cluster with the Argo CD capability created
- Repository access configured (see [the section called “Configure repositories”](#))
- Target cluster registered (see [the section called “Register clusters”](#))
- `kubectl` configured to communicate with your cluster

Create a basic Application

Define an Application that deploys from a Git repository:

```
apiVersion: argoproj.io/v1alpha1
kind: Application
metadata:
  name: guestbook
  namespace: argocd
spec:
  project: default
  source:
    repoURL: https://github.com/argoproj/argocd-example-apps
    targetRevision: HEAD
    path: guestbook
  destination:
    name: in-cluster
    namespace: default
```

Note

Use `destination.name` with the cluster name you used when registering the cluster (like `in-cluster` for the local cluster). The `destination.server` field also works with EKS cluster ARNs, but using cluster names is recommended for better readability.

Apply the Application:

```
kubectl apply -f application.yaml
```

View the Application status:

```
kubectl get application guestbook -n argocd
```

Source configuration

Git repository:

```
spec:
  source:
    repoURL: https://github.com/example/my-app
    targetRevision: main
    path: kubernetes/manifests
```

Specific Git tag or commit:

```
spec:
  source:
    targetRevision: v1.2.0 # or commit SHA
```

Helm chart:

```
spec:
  source:
    repoURL: https://github.com/example/helm-charts
    targetRevision: main
    path: charts/my-app
  helm:
    valueFiles:
      - values.yaml
    parameters:
      - name: image.tag
        value: v1.2.0
```

Helm chart with values from external Git repository (multi-source pattern):

```
spec:
  sources:
    - repoURL: https://github.com/example/helm-charts
      targetRevision: main
      path: charts/my-app
```

```
helm:
  valueFiles:
    - $values/environments/production/values.yaml
- repoURL: https://github.com/example/config-repo
  targetRevision: main
  ref: values
```

For more information, see [Helm Value Files from External Git Repository](#) in the Argo CD documentation.

Helm chart from ECR:

```
spec:
  source:
    repoURL: oci://account-id.dkr.ecr.region.amazonaws.com/repository-name
    targetRevision: chart-version
    chart: chart-name
```

If the Capability Role has the required ECR permissions, the repository is used directly and no Repository configuration is required. See [the section called “Configure repositories”](#) for details.

Git repository from CodeCommit:

```
spec:
  source:
    repoURL: https://git-codecommit.region.amazonaws.com/v1/repos/repository-name
    targetRevision: main
    path: kubernetes/manifests
```

If the Capability Role has the required CodeCommit permissions, the repository is used directly and no Repository configuration is required. See [the section called “Configure repositories”](#) for details.

Git repository from CodeConnections:

```
spec:
  source:
    repoURL: https://codeconnections.region.amazonaws.com/git-http/account-id/region/connection-id/owner/repository.git
    targetRevision: main
    path: kubernetes/manifests
```

The repository URL format is derived from the CodeConnections connection ARN. If the Capability Role has the required CodeConnections permissions and a connection is configured, the repository is used directly and no Repository configuration is required. See [the section called "Configure repositories"](#) for details.

Kustomize:

```
spec:
  source:
    repoURL: https://github.com/example/kustomize-app
    targetRevision: main
    path: overlays/production
    kustomize:
      namePrefix: prod-
```

Sync policies

Control how Argo CD syncs applications.

Manual sync (default):

Applications require manual approval to sync:

```
spec:
  syncPolicy: {} # No automated sync
```

Manually trigger sync:

```
kubectl patch application guestbook -n argocd \
  --type merge \
  --patch '{"operation": {"initiatedBy": {"username": "admin"}, "sync": {}}}'
```

Automatic sync:

Applications automatically sync when Git changes are detected:

```
spec:
  syncPolicy:
    automated: {}
```

Self-healing:

Automatically revert manual changes to the cluster:

```
spec:
  syncPolicy:
    automated:
      selfHeal: true
```

When enabled, Argo CD reverts any manual changes made directly to the cluster, ensuring Git remains the source of truth.

Pruning:

Automatically delete resources removed from Git:

```
spec:
  syncPolicy:
    automated:
      prune: true
```

Warning

Pruning will delete resources from your cluster. Use with caution in production environments.

Combined automated sync:

```
spec:
  syncPolicy:
    automated:
      prune: true
      selfHeal: true
  syncOptions:
    - CreateNamespace=true
```

Retry configuration:

Configure retry behavior for failed syncs:

```
spec:
```

```
syncPolicy:
  retry:
    limit: 5 # Number of failed sync attempts; unlimited if less than 0
    backoff:
      duration: 5s # Amount to back off (default unit: seconds, also supports "2m",
"1h")
      factor: 2 # Factor to multiply the base duration after each failed retry
      maxDuration: 3m # Maximum amount of time allowed for the backoff strategy
```

This is particularly useful for resources that depend on CRDs being created first, or when working with kro instances where the CRD may not be immediately available.

Sync options

Additional sync configuration:

Create namespace if it doesn't exist:

```
spec:
  syncPolicy:
    syncOptions:
      - CreateNamespace=true
```

Skip dry run for missing resources:

Useful when applying resources that depend on CRDs that don't exist yet (like kro instances):

```
spec:
  syncPolicy:
    syncOptions:
      - SkipDryRunOnMissingResource=true
```

This can also be applied to specific resources using a label on the resource itself.

Validate resources before applying:

```
spec:
  syncPolicy:
    syncOptions:
      - Validate=true
```

Apply out of sync only:

```
spec:
  syncPolicy:
    syncOptions:
      - ApplyOutOfSyncOnly=true
```

Advanced sync features

Argo CD supports advanced sync features for complex deployments:

- **Sync waves** - Control resource creation order with `argocd.argoproj.io/sync-wave` annotations
- **Sync hooks** - Run jobs before or after sync with `argocd.argoproj.io/hook` annotations (PreSync, PostSync, SyncFail)
- **Resource health assessment** - Custom health checks for application-specific resources

For details, see [Sync Waves](#) and [Resource Hooks](#) in the Argo CD documentation.

Ignore differences

Prevent Argo CD from syncing specific fields that are managed by other controllers (like HPA managing replicas):

```
spec:
  ignoreDifferences:
    - group: apps
      kind: Deployment
      jsonPointers:
        - /spec/replicas
```

For details on ignore patterns and field exclusions, see [Diffing Customization](#) in the Argo CD documentation.

Multi-environment deployment

Deploy the same application to multiple environments:

Development:

```
apiVersion: argoproj.io/v1alpha1
```

```
kind: Application
metadata:
  name: my-app-dev
  namespace: argocd
spec:
  project: default
  source:
    repoURL: https://github.com/example/my-app
    targetRevision: develop
    path: overlays/development
  destination:
    name: dev-cluster
    namespace: my-app
```

Production:

```
apiVersion: argoproj.io/v1alpha1
kind: Application
metadata:
  name: my-app-prod
  namespace: argocd
spec:
  project: default
  source:
    repoURL: https://github.com/example/my-app
    targetRevision: main
    path: overlays/production
  destination:
    name: prod-cluster
    namespace: my-app
  syncPolicy:
    automated:
      prune: true
      selfHeal: true
```

Monitor and manage Applications

View Application status:

```
kubectl get application my-app -n argocd
```

Access the Argo CD UI:

Open the Argo CD UI through the EKS console to view application topology, sync status, resource health, and deployment history. See [the section called “Working with Argo CD”](#) for UI access instructions.

Rollback Applications:

Rollback to a previous revision using the Argo CD UI, the Argo CD CLI, or by updating the `targetRevision` in the Application spec to a previous Git commit or tag.

Using the Argo CD CLI:

```
argocd app rollback argocd/my-app <revision-id>
```

Note

When using the Argo CD CLI with the managed capability, specify applications with the namespace prefix: `namespace/appname`.

For more information, see [argocd app rollback](#) in the Argo CD documentation.

Additional resources

- [the section called “Projects”](#) - Organize applications with Projects for multi-tenant environments
- [the section called “ApplicationSets”](#) - Deploy to multiple clusters with templates
- [Application Specification](#) - Complete Application API reference
- [Sync Options](#) - Advanced sync configuration

Use ApplicationSets

ApplicationSets generate multiple Applications from templates, enabling you to deploy the same application across multiple clusters, environments, or namespaces with a single resource definition.

Prerequisites

- An EKS cluster with the Argo CD capability created
- Repository access configured (see [the section called “Configure repositories”](#))
- `kubectl` configured to communicate with your cluster

Note

Multiple target clusters are not required for ApplicationSets. You can use generators other than the cluster generator (like list, git, or matrix generators) to deploy applications without remote clusters.

How ApplicationSets work

ApplicationSets use generators to produce parameters, then apply those parameters to an Application template. Each set of generated parameters creates one Application.

Common generators for EKS deployments:

- **List generator** - Explicitly define clusters and parameters for each environment
- **Cluster generator** - Automatically deploy to all registered clusters
- **Git generator** - Generate Applications from repository structure
- **Matrix generator** - Combine generators for multi-dimensional deployments
- **Merge generator** - Merge parameters from multiple generators

For complete generator reference, see [ApplicationSet Documentation](#).

List generator

Deploy to multiple clusters with explicit configuration:

```
apiVersion: argoproj.io/v1alpha1
kind: ApplicationSet
metadata:
  name: guestbook-all-clusters
  namespace: argocd
spec:
  generators:
  - list:
    elements:
    - environment: dev
      replicas: "2"
    - environment: staging
      replicas: "3"
```

```

- environment: prod
  replicas: "5"
template:
  metadata:
    name: 'guestbook-{{environment}}'
  spec:
    project: default
    source:
      repoURL: https://github.com/example/guestbook
      targetRevision: HEAD
      path: 'overlays/{{environment}}'
    destination:
      name: '{{environment}}-cluster'
      namespace: guestbook
    syncPolicy:
      automated:
        prune: true
        selfHeal: true

```

Note

Use `destination.name` with cluster names for better readability. The `destination.server` field also works with EKS cluster ARNs if needed.

This creates three Applications: `guestbook-dev`, `guestbook-staging`, and `guestbook-prod`.

Cluster generator

Deploy to all registered clusters automatically:

```

apiVersion: argoproj.io/v1alpha1
kind: ApplicationSet
metadata:
  name: cluster-addons
  namespace: argocd
spec:
  generators:
    - clusters: {}
  template:
    metadata:
      name: '{{name}}-addons'

```

```
spec:
  project: default
  source:
    repoURL: https://github.com/example/cluster-addons
    targetRevision: HEAD
    path: addons
  destination:
    server: '{{server}}'
    namespace: kube-system
  syncPolicy:
    automated:
      prune: true
      selfHeal: true
```

This automatically creates an Application for each registered cluster.

Filter clusters:

Use `matchLabels` to include specific clusters, or `matchExpressions` to exclude clusters:

```
spec:
  generators:
    - clusters:
        selector:
          matchLabels:
            environment: production
          matchExpressions:
            - key: skip-appset
              operator: DoesNotExist
```

Git generators

Git generators create Applications based on repository structure:

- **Directory generator** - Deploy each directory as a separate Application (useful for microservices)
- **File generator** - Generate Applications from parameter files (useful for multi-tenant deployments)

Example: Microservices deployment

```
apiVersion: argoproj.io/v1alpha1
```

```
kind: ApplicationSet
metadata:
  name: microservices
  namespace: argocd
spec:
  generators:
  - git:
      repoURL: https://github.com/example/microservices
      revision: HEAD
      directories:
      - path: services/*
  template:
    metadata:
      name: '{{path.basename}}'
    spec:
      project: default
      source:
        repoURL: https://github.com/example/microservices
        targetRevision: HEAD
        path: '{{path}}'
      destination:
        name: my-cluster
        namespace: '{{path.basename}}'
      syncPolicy:
        automated:
          prune: true
          selfHeal: true
        syncOptions:
          - CreateNamespace=true
```

For details on Git generators and file-based configuration, see [Git Generator](#) in the Argo CD documentation.

Matrix generator

Combine multiple generators to deploy across multiple dimensions (environments × clusters):

```
apiVersion: argoproj.io/v1alpha1
kind: ApplicationSet
metadata:
  name: multi-env-multi-cluster
  namespace: argocd
spec:
```

```

generators:
- matrix:
  generators:
  - list:
    elements:
    - environment: dev
    - environment: staging
    - environment: prod
  - clusters:
    selector:
      matchLabels:
        region: us-west-2
template:
  metadata:
    name: 'app-{{environment}}-{{name}}'
  spec:
    project: default
    source:
      repoURL: https://github.com/example/app
      targetRevision: HEAD
      path: 'overlays/{{environment}}'
    destination:
      name: '{{name}}'
      namespace: 'app-{{environment}}'

```

For details on combining generators, see [Matrix Generator](#) in the Argo CD documentation.

Multi-region deployment

Deploy to clusters across multiple regions:

```

apiVersion: argoproj.io/v1alpha1
kind: ApplicationSet
metadata:
  name: global-app
  namespace: argocd
spec:
  generators:
  - list:
    elements:
    - clusterName: prod-us-west
      region: us-west-2
    - clusterName: prod-us-east
      region: us-east-1

```

```
- clusterName: prod-eu-west
  region: eu-west-1
template:
  metadata:
    name: 'app-{{region}}'
  spec:
    project: default
    source:
      repoURL: https://github.com/example/app
      targetRevision: HEAD
      path: kubernetes
      helm:
        parameters:
          - name: region
            value: '{{region}}'
    destination:
      name: '{{clusterName}}'
      namespace: app
    syncPolicy:
      automated:
        prune: true
        selfHeal: true
```

Manage ApplicationSets

View ApplicationSets and generated Applications:

```
kubectl get applicationsets -n argocd
kubectl get applications -n argocd -l argocd.argoproj.io/application-set-
name=<applicationset-name>
```

Update an ApplicationSet:

Modify the ApplicationSet spec and reapply. Argo CD automatically updates all generated Applications:

```
kubectl apply -f applicationset.yaml
```

Delete an ApplicationSet:

```
kubectl delete applicationset <name> -n argocd
```

Warning

Deleting an ApplicationSet deletes all generated Applications. If those Applications have `prune: true`, their resources will also be deleted from target clusters.

To preserve deployed resources when deleting an ApplicationSet, set `.syncPolicy.preserveResourcesOnDeletion` to `true` in the ApplicationSet spec. For more information, see [Application Pruning & Resource Deletion](#) in the Argo CD documentation.

Important

Argo CD's ApplicationSets feature has security considerations you should be aware of before using ApplicationSets. For more information, see [ApplicationSet Security](#) in the Argo CD documentation.

Additional resources

- [the section called "Projects"](#) - Organize ApplicationSets with Projects
- [the section called "Create Applications"](#) - Understand Application configuration
- [ApplicationSet Documentation](#) - Complete generator reference and patterns
- [Generator Reference](#) - Detailed generator specifications

Argo CD considerations

This topic covers important considerations for using the EKS Capability for Argo CD, including planning, permissions, authentication, and multi-cluster deployment patterns.

Planning

Before deploying Argo CD, consider the following:

Repository strategy: Determine where your application manifests will be stored (CodeCommit, GitHub, GitLab, Bitbucket). Plan your repository structure and branching strategy for different environments.

RBAC strategy: Plan which teams or users should have admin, editor, or viewer access. Map these to Amazon Identity Center groups or Argo CD roles.

Multi-cluster architecture: Determine if you'll manage multiple clusters from a single Argo CD instance. Consider using a dedicated management cluster for Argo CD.

Application organization: Plan how you'll structure Applications and ApplicationSets. Consider using projects to organize applications by team or environment.

Sync policies: Decide whether applications should sync automatically or require manual approval. Automated sync is common for development, manual for production.

Permissions

For detailed information about IAM Capability Roles, trust policies, and security best practices, see [the section called "Capability IAM role"](#) and [the section called "Considerations for EKS Capabilities"](#).

IAM Capability Role overview

When you create an Argo CD capability resource, you provide an IAM Capability Role. Unlike ACK, Argo CD primarily manages Kubernetes resources, not Amazon resources directly. However, the IAM Capability Role is required for:

- Accessing private Git repositories in CodeCommit
- Integrating with Amazon Identity Center for authentication
- Accessing secrets in Amazon Secrets Manager (if configured)
- Cross-cluster deployments to other EKS clusters

CodeCommit integration

If you're using CodeCommit repositories, attach a policy with read permissions:

```
{
  "Version": "2012-10-17",
  "Statement": [
    {
      "Effect": "Allow",
      "Action": [
        "codecommit:GitPull"
      ]
    }
  ],
}
```

```
    "Resource": "*"
  }
]
}
```

⚠ Important

For production use, restrict the `Resource` field to specific repository ARNs instead of using `"*"`.

Example:

```
"Resource": "arn:aws:codecommit:us-west-2:111122223333:my-app-repo"
```

This limits the Argo CD capability's access to only the repositories it needs to manage.

Secrets Manager integration

If you're storing repository credentials in Secrets Manager, attach the managed policy for read access:

```
arn:aws:iam::aws:policy/AWSSecretsManagerClientReadOnlyAccess
```

This policy includes the necessary permissions: `secretsmanager:GetSecretValue`, `secretsmanager:DescribeSecret`, and KMS decrypt permissions.

Basic setup

For basic Argo CD functionality with public Git repositories, no additional IAM policies are required beyond the trust policy.

Authentication

Amazon Identity Center integration

The Argo CD managed capability integrates directly with Amazon Identity Center (formerly Amazon SSO), enabling you to use your existing identity provider for authentication.

When you configure Amazon Identity Center integration:

1. Users access the Argo CD UI through the EKS console
2. They authenticate using Amazon Identity Center (which can federate to your corporate identity provider)
3. Amazon Identity Center provides user and group information to Argo CD
4. Argo CD maps users and groups to RBAC roles based on your configuration
5. Users see only the applications and resources they have permission to access

Simplifying access with Identity Center permission sets

Amazon Identity Center provides two distinct authentication paths when working with Argo CD:

Argo CD API authentication: Identity Center provides SSO authentication to the Argo CD UI and API. This is configured through the Argo CD capability's RBAC role mappings.

EKS cluster access: The Argo CD capability uses the customer-provided IAM role to authenticate with EKS clusters through access entries. These access entries can be manually configured to add or remove permissions.

You can use [Identity Center permission sets](#) to simplify identity management by allowing a single identity to access both Argo CD and EKS clusters. This reduces overhead by requiring you to manage only one identity across both systems, rather than maintaining separate credentials for Argo CD access and cluster access.

RBAC role mappings

Argo CD has built-in roles that you can map to Amazon Identity Center users and groups:

ADMIN: Full access to all applications and settings. Can create, update, and delete applications. Can manage Argo CD configuration.

EDITOR: Can create and modify applications. Cannot change Argo CD settings or delete applications.

VIEWER: Read-only access to applications. Can view application status and history. Cannot make changes.

Note

Role names are case-sensitive and must be uppercase (ADMIN, EDITOR, VIEWER).

⚠ Important

EKS Capabilities integration with Amazon Identity Center supports up to 1,000 identities per Argo CD capability. An identity can be a user or a group.

Multi-cluster deployments

The Argo CD managed capability supports multi-cluster deployments, enabling you to manage applications across development, staging, and production clusters from a single Argo CD instance.

How multi-cluster works

When you register additional clusters with Argo CD:

1. You create cluster secrets that reference target EKS clusters by ARN
2. You create Applications or ApplicationSets that target different clusters
3. Argo CD connects to each cluster to deploy and watch resources
4. You view and manage all clusters from a single Argo CD UI

Prerequisites for multi-cluster

Before registering additional clusters:

- Create an Access Entry on the target cluster for the Argo CD capability role
- Ensure network connectivity between the Argo CD capability and target clusters
- Verify IAM permissions to access the target clusters

Register a cluster

Register clusters using Kubernetes Secrets in the `argocd` namespace.

Get the target cluster ARN. Replace *region-code* with the Amazon Region that your target cluster is in and replace *target-cluster* with the name of your target cluster.

```
aws eks describe-cluster \  
  --region region-code \  
  --cluster-name target-cluster
```



```
--type STANDARD \  
--kubernetes-groups system:masters
```

Note

For production use, consider using more restrictive Kubernetes groups instead of `system:masters`.

Private cluster access

The Argo CD managed capability can deploy to fully private EKS clusters without requiring VPC peering or specialized networking configuration. Amazon manages connectivity between the Argo CD capability and private remote clusters automatically. Ensure your repository access controls and Argo CD RBAC policies are properly configured.

Cross-account deployments

For cross-account deployments, add the Argo CD IAM Capability Role from the source account to the target cluster's EKS Access Entry:

1. In the target account, create an Access Entry on the target EKS cluster
2. Use the Argo CD IAM Capability Role ARN from the source account as the principal
3. Configure appropriate Kubernetes RBAC permissions for the Access Entry
4. Register the target cluster in Argo CD using its EKS cluster ARN

No additional IAM role creation or trust policy configuration is required—EKS Access Entries handle cross-account access.

Best practices

Use declarative sources as the source of truth: Store all your application manifests in declarative sources (Git repositories, Helm registries, or OCI images), enabling version control, audit trails, and collaboration.

Implement proper RBAC: Use Amazon Identity Center integration to control who can access and manage applications in Argo CD. Argo CD supports fine-grained access control to resources within Applications (Deployments, Pods, ConfigMaps, Secrets).

Use ApplicationSets for multi-environment deployments: Use ApplicationSets to deploy applications across multiple clusters or namespaces with different configurations.

Lifecycle management

Application sync policies

Control how Argo CD syncs applications:

Manual sync: Applications require manual approval to sync changes. Recommended for **production** environments.

Automatic sync: Applications automatically sync when Git changes are detected. Common for development and staging environments.

Self-healing: Automatically revert manual changes made to the cluster. Ensures cluster state matches Git.

Pruning: Automatically delete resources removed from Git. Use with caution as this can delete resources.

Application health

Argo CD continuously monitors application health:

- **Healthy:** All resources are running as expected
- **Progressing:** Resources are being created or updated
- **Degraded:** Some resources are not healthy
- **Suspended:** Application is paused
- **Missing:** Resources are missing from the cluster

Sync windows

Configure sync windows to control when applications can be synced:

- Allow syncs only during maintenance windows
- Block syncs during business hours
- Schedule automatic syncs for specific times

- Use sync windows in situations where you need to make changes and stop any syncs (break-glass scenarios)

Webhook configuration for faster sync

By default, Argo CD polls Git repositories every 6 minutes to detect changes. For more responsive deployments, configure Git webhooks to trigger immediate syncs when changes are pushed.

Webhooks provide several benefits:

- Immediate sync response when code is pushed (seconds vs minutes)
- Reduced polling overhead and improved system performance
- More efficient use of API rate limits
- Better user experience with faster feedback

Webhook endpoint

The webhook URL follows the pattern `${serverUrl}/api/webhook`, where `serverUrl` is your Argo CD server URL.

For example, if your Argo CD server URL is `https://abc123.eks-capabilities.us-west-2.amazonaws.com`, the webhook URL is:

```
https://abc123.eks-capabilities.us-west-2.amazonaws.com/api/webhook
```

Configure webhooks by Git provider

GitHub: In your repository settings, add a webhook with the Argo CD webhook URL. Set the content type to `application/json` and select "Just the push event".

GitLab: In your project settings, add a webhook with the Argo CD webhook URL. Enable "Push events" and optionally "Tag push events".

Bitbucket: In your repository settings, add a webhook with the Argo CD webhook URL. Select "Repository push" as the trigger.

CodeCommit: Create an Amazon EventBridge rule that triggers on CodeCommit repository state changes and sends notifications to the Argo CD webhook endpoint.

For detailed webhook configuration instructions, see [Argo CD Webhook Configuration](#).

Note

Webhooks complement polling—they don't replace it. Argo CD continues to poll repositories as a fallback mechanism in case webhook notifications are missed.

Next steps

- [the section called "Working with Argo CD"](#) - Learn how to create and manage Argo CD Applications
- [the section called "Troubleshooting"](#) - Troubleshoot Argo CD issues
- [the section called "Working with capabilities"](#) - Manage your Argo CD capability resource

Troubleshoot issues with Argo CD capabilities

This topic provides troubleshooting guidance for the EKS Capability for Argo CD, including capability health checks, application sync issues, repository authentication, and multi-cluster deployments.

Note

EKS Capabilities are fully managed and run outside your cluster. You don't have access to Argo CD server logs or the `argocd` namespace. Troubleshooting focuses on capability health, application status, and configuration.

Capability is ACTIVE but applications aren't syncing

If your Argo CD capability shows ACTIVE status but applications aren't syncing, check the capability health and application status.

Check capability health:

You can view capability health and status issues in the EKS console or using the Amazon CLI.

Console:

1. Open the Amazon EKS console at <https://console.aws.amazon.com/eks/home#/clusters>.

2. Select your cluster name.
3. Choose the **Observability** tab.
4. Choose **Monitor cluster**.
5. Choose the **Capabilities** tab to view health and status for all capabilities.

Amazon CLI:

```
# View capability status and health
aws eks describe-capability \
  --region region-code \
  --cluster-name my-cluster \
  --capability-name my-argocd

# Look for issues in the health section
```

Common causes:

- **Repository not configured:** Git repository not added to Argo CD
- **Authentication failed:** SSH key, token, or CodeCommit credentials invalid
- **Application not created:** No Application resources exist in the cluster
- **Sync policy:** Manual sync required (auto-sync not enabled)
- **IAM permissions:** Missing permissions for CodeCommit or Secrets Manager

Check application status:

```
# List applications
kubectl get application -n argocd

# View sync status
kubectl get application my-app -n argocd -o jsonpath='{.status.sync.status}'

# View application health
kubectl get application my-app -n argocd -o jsonpath='{.status.health}'
```

Check application conditions:

```
# Describe application to see detailed status
kubectl describe application my-app -n argocd
```

```
# View application health
kubectl get application my-app -n argocd -o jsonpath='{.status.health}'
```

Applications stuck in "Progressing" state

If an application shows Progressing but never reaches Healthy, check the application's resource status and events.

Check resource health:

```
# View application resources
kubectl get application my-app -n argocd -o jsonpath='{.status.resources}'

# Check for unhealthy resources
kubectl describe application my-app -n argocd | grep -A 10 "Health Status"
```

Common causes:

- **Deployment not ready:** Pods failing to start or readiness probes failing
- **Resource dependencies:** Resources waiting for other resources to be ready
- **Image pull errors:** Container images not accessible
- **Insufficient resources:** Cluster lacks CPU or memory for pods

Verify target cluster configuration (for multi-cluster setups):

```
# List registered clusters
kubectl get secret -n argocd -l argocd.argoproj.io/secret-type=cluster

# View cluster secret details
kubectl get secret cluster-secret-name -n argocd -o yaml
```

Repository authentication failures

If Argo CD cannot access your Git repositories, verify the authentication configuration.

For CodeCommit repositories:

Verify the IAM Capability Role has CodeCommit permissions:

```
# View IAM policies
aws iam list-attached-role-policies --role-name my-argocd-capability-role
aws iam list-role-policies --role-name my-argocd-capability-role

# Get specific policy details
aws iam get-role-policy --role-name my-argocd-capability-role --policy-name policy-name
```

The role needs `codecommit:GitPull` permission for the repositories.

For private Git repositories:

Verify repository credentials are correctly configured:

```
# Check repository secret exists
kubectl get secret -n argocd repo-secret-name -o yaml
```

Ensure the secret contains the correct authentication credentials (SSH key, token, or username/password).

For repositories using Secrets Manager:

```
# Verify IAM Capability Role has Secrets Manager permissions
aws iam list-attached-role-policies --role-name my-argocd-capability-role

# Test secret retrieval
aws secretsmanager get-secret-value --secret-id arn:aws:secretsmanager:region-code:111122223333:secret:my-secret
```

Multi-cluster deployment issues

If applications aren't deploying to remote clusters, verify the cluster registration and access configuration.

Check cluster registration:

```
# List registered clusters
kubectl get secret -n argocd -l argocd.argoproj.io/secret-type=cluster

# Verify cluster secret format
```

```
kubectl get secret CLUSTER_SECRET_NAME -n argocd -o yaml
```

Ensure the `server` field contains the EKS cluster ARN, not the Kubernetes API URL.

Verify target cluster Access Entry:

On the target cluster, check that the Argo CD Capability Role has an Access Entry:

```
# List access entries (run on target cluster or use AWS CLI)
aws eks list-access-entries --cluster-name target-cluster

# Describe specific access entry
aws eks describe-access-entry \
  --cluster-name target-cluster \
  --principal-arn arn:aws:iam::[.replaceable]111122223333:role/my-argocd-capability-role
```

Check IAM permissions for cross-account:

For cross-account deployments, verify the Argo CD Capability Role has an Access Entry on the target cluster. The managed capability uses EKS Access Entries for cross-account access, not IAM role assumption.

For more on multi-cluster configuration, see [the section called "Register clusters"](#).

Next steps

- [the section called "Argo CD considerations"](#) - Argo CD considerations and best practices
- [the section called "Working with Argo CD"](#) - Create and manage Argo CD Applications
- [the section called "Register clusters"](#) - Configure multi-cluster deployments
- [the section called "Troubleshoot capabilities"](#) - General capability troubleshooting guidance

Comparing EKS Capability for Argo CD to self-managed Argo CD

The EKS Capability for Argo CD provides a fully managed Argo CD experience that runs in EKS. For a general comparison of EKS Capabilities vs self-managed solutions, see [the section called "Considerations"](#). This topic focuses on Argo CD-specific differences, including authentication, multi-cluster management, and upstream feature support.

Differences from upstream Argo CD

The EKS Capability for Argo CD is based on upstream Argo CD but differs in how it's accessed, configured, and integrated with Amazon services.

RBAC and authentication: The capability comes with three RBAC roles (admin, editor, viewer) and uses Amazon Identity Center for authentication instead of Argo CD's built-in authentication. Configure role mappings through the capability's `rbacRoleMapping` parameter to map Identity Center groups to Argo CD roles, not through Argo CD's `argocd-rbac-cm` ConfigMap. The Argo CD UI is hosted with its own direct URL (find it in the EKS console under your cluster's Capabilities tab), and API access uses Amazon authentication and authorization through IAM.

Cluster configuration: The capability does not automatically configure local cluster or hub-and-spoke topologies. You configure your deployment target clusters and EKS access entries. The capability supports only Amazon EKS clusters as deployment targets using EKS cluster ARNs (not Kubernetes API server URLs). The capability does not automatically add the local cluster (`kubernetes.default.svc`) as a deployment target—to deploy to the same cluster where the capability is created, explicitly register that cluster using its ARN.

Simplified remote cluster access: The capability simplifies multi-cluster deployments by using EKS Access Entries to grant Argo CD access to remote clusters, eliminating the need to configure IAM Roles for Service Accounts (IRSA) or set up cross-account IAM role assumptions. The capability also provides transparent access to fully private EKS clusters without requiring VPC peering or specialized networking configuration—Amazon manages connectivity between the Argo CD capability and private remote clusters automatically.

Direct Amazon service integration: The capability provides direct integration with Amazon services through the Capability Role's IAM permissions. You can reference CodeCommit repositories, ECR Helm charts, and CodeConnections directly in Application resources without creating Repository configurations. This simplifies authentication and eliminates the need to manage separate credentials for Amazon services. See [the section called "Configure repositories"](#) for details.

Namespace support: The capability requires you to specify a single namespace where Argo CD Application, ApplicationSet, and AppProject custom resources must be created.

Note

This namespace restriction only applies to Argo CD's own custom resources (Application, ApplicationSet, AppProject). Your application workloads can be deployed to any namespace

in any target cluster. For example, if you create the capability with namespace `argocd`, all Application CRs must be created in the `argocd` namespace, but those Applications can deploy workloads to `default`, `production`, `staging`, or any other namespace.

Note

The managed capability has specific requirements for CLI usage and AppProject configuration:

- When using the Argo CD CLI, specify applications with the namespace prefix: `argocd app sync namespace/appname`
- AppProject resources must specify `.spec.sourceNamespaces` to define which namespaces the project can watch for Applications (typically set to the namespace you specified when creating the capability)
- Resource tracking annotations use the format: `namespace_appname:group/kind:namespace/name`

Unsupported features: The following features are not available in the managed capability:

- Config Management Plugins (CMPs) for custom manifest generation
- Custom Lua scripts for resource health assessment (built-in health checks for standard resources are supported)
- The Notifications controller
- Custom SSO providers (only Amazon Identity Center is supported, including third-party federated identity through Amazon Identity Center)
- UI extensions and custom banners
- Direct access to `argocd-cm`, `argocd-params`, and other configuration ConfigMaps
- Modifying the sync timeout (fixed at 120 seconds)

Compatibility: Applications and ApplicationSets work identically to upstream Argo CD with no changes to your manifests. The capability uses the same Kubernetes APIs and CRDs, so tools like `kubectl` work the same way. The capability fully supports Applications and ApplicationSets, GitOps workflows with automatic sync, multi-cluster deployments, sync policies (automated,

prune, self-heal), sync waves and hooks, health assessment for standard Kubernetes resources, rollback capabilities, Git repository sources (HTTPS and SSH), Helm, Kustomize, and plain YAML manifests, GitHub app credentials, projects for multi-tenancy, and resource exclusions and inclusions.

Using the Argo CD CLI with the managed capability

The Argo CD CLI works the same as upstream Argo CD for most operations, but authentication and cluster registration differ.

Prerequisites

Install the Argo CD CLI following the [upstream installation instructions](#).

Configuration

Configure the CLI using environment variables:

1. Get the Argo CD server URL from the EKS console (under your cluster's **Capabilities** tab), or using the Amazon CLI. The `https://` prefix must be removed:

```
export ARGOCD_SERVER=$(aws eks describe-capability \
  --cluster-name my-cluster \
  --capability-name my-argocd \
  --query 'capability.configuration.argoCd.serverUrl' \
  --output text \
  --region region-code | sed 's|^https://||')
```

2. Generate an account token from the Argo CD UI (**Settings** → **Accounts** → **admin** → **Generate New Token**), then set it as an environment variable:

```
export ARGOCD_AUTH_TOKEN="your-token-here"
```

Important

This configuration uses the admin account token for initial setup and development workflows. For production use cases, use project-scoped roles and tokens to follow the principle of least privilege. For more information about configuring project roles and RBAC, see [the section called “Configure permissions”](#).

1. Set the required gRPC option:

```
export ARGOCD_OPTS="--grpc-web"
```

With these environment variables set, you can use the Argo CD CLI without the `argocd login` command.

Key differences

The managed capability has the following CLI limitations:

- `argocd admin` commands are not supported (they require direct pod access)
- `argocd login` is not supported (use account or project tokens instead)
- `argocd cluster add` requires the `--aws-cluster-name` flag with the EKS cluster ARN

Example: Register a cluster

Register an EKS cluster for application deployment:

```
# Get the cluster ARN
CLUSTER_ARN=$(aws eks describe-cluster \
  --name my-cluster \
  --query 'cluster.arn' \
  --output text)

# Register the cluster
argocd cluster add $CLUSTER_ARN \
  --aws-cluster-name $CLUSTER_ARN \
  --name in-cluster \
  --project default
```

For complete Argo CD CLI documentation, see the [Argo CD CLI reference](#).

Migration Path

You can migrate from self-managed Argo CD to the managed capability:

1. Review your current Argo CD configuration for unsupported features (Notifications controller, CMPs, custom health checks, UI extensions)
2. Scale your self-managed Argo CD controllers to zero replicas to prevent conflicts

3. Create an Argo CD capability resource on your cluster
4. Export your existing Applications, ApplicationSets, and AppProjects
5. Migrate repository credentials, cluster secrets, and repository credential templates (repocreds)
6. If using GPG keys, TLS certificates, or SSH known hosts, migrate these configurations as well
7. Update `destination.server` fields to use cluster names or EKS cluster ARNs
8. Apply them to the managed Argo CD instance
9. Verify applications are syncing correctly
10. Decommission your self-managed Argo CD installation

The managed capability uses the same Argo CD APIs and resource definitions, so your existing manifests work with minimal modification.

Next steps

- [the section called "Create Argo CD capability"](#) - Create an Argo CD capability resource
- [the section called "Working with Argo CD"](#) - Deploy your first application
- [the section called "Argo CD considerations"](#) - Configure Amazon Identity Center integration

Resource Composition with kro (Kube Resource Orchestrator)

kro (Kube Resource Orchestrator) is an open-source, Kubernetes-native project that allows you to define custom Kubernetes APIs using simple and straightforward configuration. With kro, you can easily configure new custom APIs that create a group of Kubernetes objects and the logical operations between them.

With EKS Capabilities, kro is fully managed by Amazon, eliminating the need to install, maintain, and scale kro controllers on your clusters.

How kro Works

kro introduces a Custom Resource Definition (CRD) called `ResourceGraphDefinition` (RGD) that enables simple and streamlined creation of custom Kubernetes APIs. When you create a `ResourceGraphDefinition`, kro uses native Kubernetes extensions to create and manage new APIs in your cluster. From this single resource specification, kro will create and register a new CRD for you based on your specification and will adapt to manage your newly defined custom resources.

RGDs can include multiple resources, and kro will determine interdependencies and resource ordering, so you don't have to. You can use simple syntax to inject configuration from one resource to another, greatly simplifying compositions and removing the need for "glue" operators in your cluster. With kro, your custom resources can include native Kubernetes resources as well as any Custom Resource Definitions (CRDs) installed in the cluster.

kro supports a single primary resource type:

- **ResourceGraphDefinition (RGD):** Defines a Kubernetes custom resource, encapsulating one or more underlying native or custom Kubernetes resources

In addition to this resource, kro will create and manage the lifecycle of your custom resources created with it, as well as all of their constituent resources.

kro integrates seamlessly with Amazon Controllers for Kubernetes (ACK), allowing you to compose workload resources with Amazon resources to create higher-level abstractions. This enables you to create your own cloud building blocks, simplifying resource management and enabling reusable patterns with default and immutable configuration settings based on your organizational standards.

Benefits of kro

kro enables platform teams to create custom Kubernetes APIs that compose multiple resources into higher-level abstractions. This simplifies resource management by allowing developers to deploy complex applications using simple, standardized, and versioned custom resources. You define reusable patterns for common resource combinations, enabling consistent resource creation across your organization.

kro uses [Common Expression Language \(CEL\) in Kubernetes](#) for passing values between resources and incorporating conditional logic, providing flexibility in resource composition. You can compose both Kubernetes resources and Amazon resources managed by ACK into unified custom APIs, enabling complete application and infrastructure definitions.

kro supports declarative configuration through Kubernetes manifests, enabling GitOps workflows and infrastructure as code practices that integrate seamlessly with your existing development processes. As part of EKS Managed Capabilities, kro is fully managed by Amazon, eliminating the need to install, configure, and maintain kro controllers on your clusters.

Example: Creating a ResourceGraphDefinition

The following example shows a simple `ResourceGraphDefinition` that creates a web application with a `Deployment` and `Service`:

```
apiVersion: kro.run/v1alpha1
kind: ResourceGraphDefinition
metadata:
  name: web-application
spec:
  schema:
    apiVersion: v1alpha1
    kind: WebApplication
    spec:
      name: string
      replicas: integer | default=3
  resources:
    - id: deployment
      template:
        apiVersion: apps/v1
        kind: Deployment
        metadata:
          name: ${schema.spec.name}
        spec:
          replicas: ${schema.spec.replicas}
    - id: service
      template:
        apiVersion: v1
        kind: Service
        metadata:
          name: ${schema.spec.name}
```

When users create instances of the `WebApplication` custom resource, kro automatically creates the corresponding `Deployment` and `Service` resources, managing their lifecycle along with the custom resource.

Integration with Other EKS Managed Capabilities

kro integrates with other EKS Managed Capabilities.

- **Amazon Controllers for Kubernetes (ACK):** Use kro to compose ACK resources into higher-level abstractions, simplifying Amazon resource management.
- **Argo CD:** Use Argo CD to manage the deployment of kro custom resources across multiple clusters, enabling GitOps workflows for your platform building blocks and application stacks.

Getting Started with kro

To get started with the EKS Capability for kro:

1. [Create a kro capability resource](#) on your EKS cluster through the Amazon Console, Amazon CLI, or your preferred infrastructure as code tool.
2. Create ResourceGraphDefinitions (RGDs) that define your custom APIs and resource compositions.
3. Apply instances of your custom resources to provision and manage the underlying Kubernetes and Amazon resources.

Create a kro capability

This topic explains how to create a kro capability on your Amazon EKS cluster.

Prerequisites

Before creating a kro capability, ensure you have:

- An existing Amazon EKS cluster running a supported Kubernetes version (all versions in standard and extended support are supported)
- Sufficient IAM permissions to create capability resources on EKS clusters
- (For CLI/eksctl) The appropriate CLI tool installed and configured

Note

Unlike ACK and Argo CD, kro does not require additional IAM permissions beyond the trust policy. kro operates entirely within your cluster and does not make Amazon API calls. However, you still need to provide an IAM Capability Role with the appropriate trust policy. For information about configuring Kubernetes RBAC permissions for kro, see [the section called "Configure permissions"](#).

Choose your tool

You can create a kro capability using the Amazon Web Services Management Console, Amazon CLI, or eksctl:

- [the section called “Console”](#) - Use the Console for a guided experience
- [the section called “ Amazon CLI”](#) - Use the Amazon CLI for scripting and automation
- [the section called “eksctl”](#) - Use eksctl for a Kubernetes-native experience

What happens when you create a kro capability

When you create a kro capability:

1. EKS creates the kro capability service and configures it to monitor and manage resources in your cluster
2. Custom Resource Definitions (CRDs) are installed in your cluster
3. An access entry is automatically created for your IAM Capability Role with the AmazonEKSKROPolicy which grants permissions to manage ResourceGraphDefinitions and their instances (see [the section called “Considerations for EKS Capabilities”](#))
4. The capability assumes the IAM Capability Role you provide (used only for the trust relationship)
5. kro begins watching for ResourceGraphDefinition resources and their instances
6. The capability status changes from CREATING to ACTIVE

Once active, you can create ResourceGraphDefinitions to define custom APIs and create instances of those APIs.

Note

The automatically created access entry includes the AmazonEKSKROPolicy which grants kro permissions to manage ResourceGraphDefinitions and their instances. To allow kro to create the underlying Kubernetes resources defined in your ResourceGraphDefinitions (such as Deployments, Services, or ACK resources), you must configure additional access entry policies. To learn more about access entries and how to configure additional permissions, see [the section called “Configure permissions”](#) and [the section called “Considerations for EKS Capabilities”](#).

Next steps

After creating the kro capability:

- [the section called "kro concepts"](#) - Understand kro concepts and resource composition
- [the section called "kro concepts"](#) - Learn about SimpleSchema, CEL expressions, and resource composition patterns

Create a kro capability using the Console

This topic describes how to create a kro (Kube Resource Orchestrator) capability using the Amazon Web Services Management Console.

Create the kro capability

1. Open the Amazon EKS console at <https://console.aws.amazon.com/eks/home#/clusters>.
2. Select your cluster name to open the cluster detail page.
3. Choose the **Capabilities** tab.
4. In the left navigation, choose **kro (Kube Resource Orchestrator)**.
5. Choose **Create kro capability**.
6. For **IAM Capability Role**:
 - If you already have an IAM Capability Role, select it from the dropdown
 - If you need to create a role, choose **Create kro role**

This opens the IAM console in a new tab with pre-populated trust policy. The role requires no additional IAM permissions since kro operates entirely within your cluster.

After creating the role, return to the EKS console and the role will be automatically selected.

Note

Unlike ACK and Argo CD, kro does not require additional IAM permissions beyond the trust policy. kro operates entirely within your cluster and does not make Amazon API calls.

7. Choose **Create**.

The capability creation process begins.

Verify the capability is active

1. On the **Capabilities** tab, view the kro capability status.
2. Wait for the status to change from CREATING to ACTIVE.
3. Once active, the capability is ready to use.

For information about capability statuses and troubleshooting, see [the section called “Working with capabilities”](#).

Grant permissions to manage Kubernetes resources

When you create a kro capability, an EKS Access Entry is automatically created with the `AmazonEKSKROPolicy`, which allows kro to manage `ResourceGraphDefinitions` and their instances. However, no permissions are granted by default to create the underlying Kubernetes resources (like `Deployments`, `Services`, `ConfigMaps`, etc.) defined in your `ResourceGraphDefinitions`.

This intentional design follows the principle of least privilege—different `ResourceGraphDefinitions` require different permissions. You must explicitly configure the permissions kro needs based on the resources your `ResourceGraphDefinitions` will manage.

For getting started quickly, testing, or development environments, use `AmazonEKSClusterAdminPolicy`:

1. In the EKS console, navigate to your cluster’s **Access** tab.
2. Under **Access entries**, find the entry for your kro capability role (it will have the role ARN you created earlier).
3. Choose the access entry to open its details.
4. In the **Access policies** section, choose **Associate access policy**.
5. Select `AmazonEKSClusterAdminPolicy` from the policy list.
6. For **Access scope**, select **Cluster**.
7. Choose **Associate**.

Important

The `AmazonEKSClusterAdminPolicy` grants broad permissions to create and manage all Kubernetes resources, including the ability to create any resource type across all

namespaces. This is convenient for development and POCs but should not be used in production. For production, create custom RBAC policies that grant only the permissions needed for the specific resources your ResourceGraphDefinitions will manage. For guidance on configuring least-privilege permissions, see [the section called “Configure permissions”](#) and [the section called “Considerations for EKS Capabilities”](#).

Verify custom resources are available

After the capability is active, verify that kro custom resources are available in your cluster.

Using the console

1. Navigate to your cluster in the Amazon EKS console
2. Choose the **Resources** tab
3. Choose **Extensions**
4. Choose **CustomResourceDefinitions**

You should see the ResourceGraphDefinition resource type listed.

Using kubectl

```
kubectl api-resources | grep kro.run
```

You should see the ResourceGraphDefinition resource type listed.

Next steps

- [the section called “kro concepts”](#) - Understand kro concepts and resource composition
- [the section called “kro concepts”](#) - Learn about SimpleSchema, CEL expressions, and composition patterns
- [the section called “Working with capabilities”](#) - Manage your kro capability resource

Create a kro capability using the Amazon CLI

This topic describes how to create a kro (Kube Resource Orchestrator) capability using the Amazon CLI.

Prerequisites

- **Amazon CLI** – Version 2.12.3 or later. To check your version, run `aws --version`. For more information, see [Installing](#) in the Amazon Command Line Interface User Guide.
- **kubectl** – A command line tool for working with Kubernetes clusters. For more information, see [the section called “Set up kubectl and eksctl”](#).

Step 1: Create an IAM Capability Role

Create a trust policy file:

```
cat > kro-trust-policy.json << 'EOF'
{
  "Version": "2012-10-17",
  "Statement": [
    {
      "Effect": "Allow",
      "Principal": {
        "Service": "capabilities.eks.amazonaws.com"
      },
      "Action": [
        "sts:AssumeRole",
        "sts:TagSession"
      ]
    }
  ]
}
EOF
```

Create the IAM role:

```
aws iam create-role \
  --role-name KROCapabilityRole \
  --assume-role-policy-document file://kro-trust-policy.json
```

Note

Unlike ACK and Argo CD, kro does not require additional IAM permissions. kro operates entirely within your cluster and does not make Amazon API calls. The role is only needed to establish the trust relationship with the EKS capabilities service.

Step 2: Create the kro capability

Create the kro capability resource on your cluster. Replace *region-code* with the Amazon Region where your cluster is located (such as `us-west-2`) and *my-cluster* with your cluster name.

```
aws eks create-capability \  
  --region region-code \  
  --cluster-name my-cluster \  
  --capability-name my-kro \  
  --type KRO \  
  --role-arn arn:aws:iam::$(aws sts get-caller-identity --query Account --output text):role/KROCapabilityRole \  
  --delete-propagation-policy RETAIN
```

The command returns immediately, but the capability takes some time to become active as EKS creates the required capability infrastructure and components. EKS will install the Kubernetes Custom Resource Definitions related to this capability in your cluster as it is being created.

Note

If you receive an error that the cluster doesn't exist or you don't have permissions, verify:

- The cluster name is correct
- Your Amazon CLI is configured for the correct region
- You have the required IAM permissions

Step 3: Verify the capability is active

Wait for the capability to become active. Replace *region-code* with the Amazon Region that your cluster is in and replace *my-cluster* with the name of your cluster.

```
aws eks describe-capability \  
  --region region-code \  
  --cluster-name my-cluster \  
  --capability-name my-kro \  
  --query 'capability.status' \  
  --output text
```

The capability is ready when the status shows ACTIVE.

You can also view the full capability details:

```
aws eks describe-capability \  
  --region region-code \  
  --cluster-name my-cluster \  
  --capability-name my-kro
```

Step 4: Grant permissions to manage Kubernetes resources

When you create a kro capability, an EKS Access Entry is automatically created with the AmazonEKSKROPolicy, which allows kro to manage ResourceGraphDefinitions and their instances. However, no permissions are granted by default to create the underlying Kubernetes resources (like Deployments, Services, ConfigMaps, etc.) defined in your ResourceGraphDefinitions.

This intentional design follows the principle of least privilege—different ResourceGraphDefinitions require different permissions. For example:

- * A ResourceGraphDefinition that creates only ConfigMaps and Secrets needs different permissions than one that creates Deployments and Services
- * A ResourceGraphDefinition that creates ACK resources needs permissions for those specific custom resources
- * Some ResourceGraphDefinitions might only read existing resources without creating new ones

You must explicitly configure the permissions kro needs based on the resources your ResourceGraphDefinitions will manage.

Quick setup

For getting started quickly, testing, or development environments, use AmazonEKSClusterAdminPolicy:

Get the capability role ARN:

```
CAPABILITY_ROLE_ARN=$(aws eks describe-capability \  
  --region region-code \  
  --cluster-name my-cluster \  
  --capability-name my-kro \  
  --query 'capability.roleArn' \  
  --output text)
```

Associate the cluster admin policy:

```
aws eks associate-access-policy \  

```

```
--region region-code \  
--cluster-name my-cluster \  
--principal-arn $CAPABILITY_ROLE_ARN \  
--policy-arn arn:aws:eks::aws:cluster-access-policy/AmazonEKSClusterAdminPolicy \  
--access-scope type=cluster
```

Important

The `AmazonEKSClusterAdminPolicy` grants broad permissions to create and manage all Kubernetes resources, including the ability to create any resource type across all namespaces. This is convenient for development and POCs but should not be used in production. For production, create custom RBAC policies that grant only the permissions needed for the specific resources your `ResourceGraphDefinitions` will manage. For guidance on configuring least-privilege permissions, see [the section called “Configure permissions”](#) and [the section called “Considerations for EKS Capabilities”](#).

Step 5: Verify custom resources are available

After the capability is active, verify that kro custom resources are available in your cluster:

```
kubectl api-resources | grep kro.run
```

You should see the `ResourceGraphDefinition` resource type listed.

Next steps

- [the section called “kro concepts”](#) - Understand kro concepts and resource composition
- [the section called “kro concepts”](#) - Learn about SimpleSchema, CEL expressions, and composition patterns
- [the section called “Working with capabilities”](#) - Manage your kro capability resource

Create a kro capability using eksctl

This topic describes how to create a kro (Kube Resource Orchestrator) capability using eksctl.

Note

The following steps require `eksctl` version `0.220.0` or later. To check your version, run `eksctl version`.

Step 1: Create an IAM Capability Role

Create a trust policy file:

```
cat > kro-trust-policy.json << 'EOF'
{
  "Version": "2012-10-17",
  "Statement": [
    {
      "Effect": "Allow",
      "Principal": {
        "Service": "capabilities.eks.amazonaws.com"
      },
      "Action": [
        "sts:AssumeRole",
        "sts:TagSession"
      ]
    }
  ]
}
EOF
```

Create the IAM role:

```
aws iam create-role \
  --role-name KROCapabilityRole \
  --assume-role-policy-document file://kro-trust-policy.json
```

Note

Unlike ACK and Argo CD, kro does not require additional IAM permissions beyond the trust policy. kro operates entirely within your cluster and does not make Amazon API calls.

Step 2: Create the kro capability

Create the kro capability using eksctl. Replace *region-code* with the Amazon Region that your cluster is in and replace *my-cluster* with the name of your cluster.

```
eksctl create capability \  
  --region region-code \  
  --cluster my-cluster \  
  --name my-kro \  
  --type KRO \  
  --role-arn arn:aws:iam::[.replaceable]111122223333:role/KROCapabilityRole
```

The command returns immediately, but the capability takes some time to become active.

Step 3: Verify the capability is active

Check the capability status. Replace *region-code* with the Amazon Region that your cluster is in and replace *my-cluster* with the name of your cluster.

```
eksctl get capability \  
  --region region-code \  
  --cluster my-cluster \  
  --name my-kro
```

The capability is ready when the status shows ACTIVE.

Step 4: Grant permissions to manage Kubernetes resources

By default, kro can only create and manage ResourceGraphDefinitions and their instances. To allow kro to create and manage the underlying Kubernetes resources defined in your ResourceGraphDefinitions, associate the AmazonEKSClusterAdminPolicy access policy with the capability's access entry.

Get the capability role ARN:

```
CAPABILITY_ROLE_ARN=$(aws eks describe-capability \  
  --region region-code \  
  --cluster my-cluster \  
  --name my-kro \  
  --query 'capability.roleArn' \  
  --output text)
```

Associate the cluster admin policy:

```
aws eks associate-access-policy \  
  --region region-code \  
  --cluster my-cluster \  
  --principal-arn $CAPABILITY_ROLE_ARN \  
  --policy-arn arn:aws:eks::aws:cluster-access-policy/AmazonEKSClusterAdminPolicy \  
  --access-scope type=cluster
```

Important

The AmazonEKSClusterAdminPolicy grants broad permissions to create and manage all Kubernetes resources and is intended to streamline getting started. For production use, create more restrictive RBAC policies that grant only the permissions needed for the specific resources your ResourceGraphDefinitions will manage. For guidance on configuring least-privilege permissions, see [the section called “Configure permissions”](#) and [the section called “Considerations for EKS Capabilities”](#).

Step 5: Verify custom resources are available

After the capability is active, verify that kro custom resources are available in your cluster:

```
kubectl api-resources | grep kro.run
```

You should see the ResourceGraphDefinition resource type listed.

Next steps

- [the section called “kro concepts”](#) - Understand kro concepts and resource composition
- [the section called “kro concepts”](#) - Learn about SimpleSchema, CEL expressions, and composition patterns
- [the section called “Working with capabilities”](#) - Manage your kro capability resource

kro concepts

kro enables platform teams to create custom Kubernetes APIs that compose multiple resources into higher-level abstractions. This topic walks through a practical example, then explains the core concepts you need to understand when working with the EKS Capability for kro.

Getting started with kro

After creating the kro capability (see [the section called “Create kro capability”](#)), you can start creating custom APIs using ResourceGraphDefinitions in your cluster.

Here’s a complete example that creates a simple web application abstraction:

```
apiVersion: kro.run/v1alpha1
kind: ResourceGraphDefinition
metadata:
  name: webapplication
spec:
  schema:
    apiVersion: v1alpha1
    kind: WebApplication
    group: kro.run
    spec:
      name: string | required=true
      image: string | default="nginx:latest"
      replicas: integer | default=3
  resources:
  - id: deployment
    template:
      apiVersion: apps/v1
      kind: Deployment
      metadata:
        name: ${schema.spec.name}
      spec:
        replicas: ${schema.spec.replicas}
        selector:
          matchLabels:
            app: ${schema.spec.name}
      template:
        metadata:
          labels:
            app: ${schema.spec.name}
        spec:
          containers:
            - name: app
              image: ${schema.spec.image}
              ports:
                - containerPort: 80
  - id: service
```

```
template:
  apiVersion: v1
  kind: Service
  metadata:
    name: ${schema.spec.name}
  spec:
    selector:
      app: ${schema.spec.name}
    ports:
      - protocol: TCP
        port: 80
        targetPort: 80
```

After applying this ResourceGraphDefinition, application teams can create web applications using your simplified API:

```
apiVersion: kro.run/v1alpha1
kind: WebApplication
metadata:
  name: my-app
spec:
  name: my-app
  replicas: 5
```

kro automatically creates the Deployment and Service with the appropriate configuration. Since image isn't specified, it uses the default value `nginx:latest` from the schema.

Core concepts

Important

kro validates ResourceGraphDefinitions at creation time, not at runtime. When you create an RGD, kro validates CEL syntax, type-checks expressions against actual Kubernetes schemas, verifies field existence, and detects circular dependencies. This means errors are caught immediately when you create the RGD, before any instances are deployed.

ResourceGraphDefinition

A ResourceGraphDefinition (RGD) defines a custom Kubernetes API by specifying:

- **Schema** - The API structure using SimpleSchema format (field names, types, defaults, validation)
- **Resources** - Templates for the underlying Kubernetes or Amazon resources to create
- **Dependencies** - How resources relate to each other (automatically detected from field references)

When you apply an RGD, kro registers a new Custom Resource Definition (CRD) in your cluster. Application teams can then create instances of your custom API, and kro handles creating and managing all the underlying resources.

For more information, see [ResourceGraphDefinition Overview](#) in the kro documentation.

SimpleSchema format

SimpleSchema provides a simplified way to define API schemas without requiring OpenAPI knowledge:

```
schema:
  apiVersion: v1alpha1
  kind: Database
  spec:
    name: string | required=true description="Database name"
    size: string | default="small" enum=small,medium,large
    replicas: integer | default=1 minimum=1 maximum=5
```

SimpleSchema supports `string`, `integer`, `boolean`, and `number` types with constraints like `required`, `default`, `minimum/maximum`, `enum`, and `pattern`.

For more information, see [SimpleSchema](#) in the kro documentation.

CEL expressions

kro uses Common Expression Language (CEL) to reference values dynamically and add conditional logic. CEL expressions are wrapped in `${ }` and can be used in two ways:

Standalone expressions - The entire field value is a single expression:

```
spec:
  replicas: ${schema.spec.replicaCount} # Expression returns integer
  labels: ${schema.spec.labelMap} # Expression returns object
```

The expression result replaces the entire field value and must match the field's expected type.

String templates - One or more expressions embedded in a string:

```
metadata:
  name: "${schema.spec.prefix}-${schema.spec.name}" # Multiple expressions
  annotation: "Created by ${schema.spec.owner}" # Single expression in string
```

All expressions in string templates must return strings. Use `string()` to convert other types: `"replicas-${string(schema.spec.count)}"`.

Field references - Access instance spec values using `schema.spec`:

```
template:
  metadata:
    name: ${schema.spec.name}-deployment
    namespace: ${schema.metadata.namespace} # Can also reference metadata
  spec:
    replicas: ${schema.spec.replicas}
```

Optional field access - Use `?` for fields that might not exist:

```
# For ConfigMaps or Secrets with unknown structure
value: ${configmap.data.?DATABASE_URL}

# For optional status fields
ready: ${deployment.status.?readyReplicas > 0}
```

If the field doesn't exist, the expression returns `null` instead of failing.

Conditional resources - Include resources only when conditions are met:

```
resources:
- id: ingress
  includeWhen:
  - ${schema.spec.enableIngress == true}
  template:
  # ... ingress configuration
```

The `includeWhen` field accepts a list of boolean expressions. All conditions must be true for the resource to be created. Currently, `includeWhen` can only reference `schema.spec` fields.

Transformations - Transform values using ternary operators and functions:

```
template:
  spec:
    resources:
      requests:
        memory: ${schema.spec.size == "small" ? "512Mi" : "2Gi"}

    # String concatenation
    image: ${schema.spec.registry + "/" + schema.spec.imageName}

    # Type conversion
    port: ${string(schema.spec.portNumber)}
```

Cross-resource references - Reference values from other resources:

```
resources:
- id: bucket
  template:
    apiVersion: s3.services.k8s.aws/v1alpha1
    kind: Bucket
    spec:
      name: ${schema.spec.name}-data

- id: configmap
  template:
    apiVersion: v1
    kind: ConfigMap
    data:
      BUCKET_NAME: ${bucket.spec.name}
      BUCKET_ARN: ${bucket.status.ackResourceMetadata.arn}
```

When you reference another resource in a CEL expression, it automatically creates a dependency. kro ensures the referenced resource is created first.

For more information, see [CEL Expressions](#) in the kro documentation.

Resource dependencies

kro automatically infers dependencies from CEL expressions—you don't specify the order, you describe relationships. When one resource references another using a CEL expression, kro creates a dependency and determines the correct creation order.

```
resources:
- id: bucket
  template:
    apiVersion: s3.services.k8s.aws/v1alpha1
    kind: Bucket
    spec:
      name: ${schema.spec.name}-data

- id: notification
  template:
    apiVersion: s3.services.k8s.aws/v1alpha1
    kind: BucketNotification
    spec:
      bucket: ${bucket.spec.name} # Creates dependency: notification depends on bucket
```

The expression `${bucket.spec.name}` creates a dependency. kro builds a directed acyclic graph (DAG) of all resources and their dependencies, then computes a topological order for creation.

Creation order: Resources are created in topological order (dependencies first).

Parallel creation: Resources with no dependencies are created simultaneously.

Deletion order: Resources are deleted in reverse topological order (dependents first).

Circular dependencies: Not allowed—kro rejects ResourceGraphDefinitions with circular dependencies during validation.

You can view the computed creation order:

```
kubectl get resourcegraphdefinition my-rgd -o jsonpath='{.status.topologicalOrder}'
```

For more information, see [Graph inference](#) in the kro documentation.

Composing with ACK

kro works seamlessly with the EKS Capability for ACK to compose Amazon resources with Kubernetes resources:

```
resources:
# Create {aws} S3 bucket with ACK
```

```
- id: bucket
  template:
    apiVersion: s3.services.k8s.aws/v1alpha1
    kind: Bucket
    spec:
      name: ${schema.spec.name}-files

# Inject bucket details into Kubernetes ConfigMap
- id: config
  template:
    apiVersion: v1
    kind: ConfigMap
    data:
      BUCKET_NAME: ${bucket.spec.name}
      BUCKET_ARN: ${bucket.status.ackResourceMetadata.arn}

# Use ConfigMap in application deployment
- id: deployment
  template:
    apiVersion: apps/v1
    kind: Deployment
    spec:
      template:
        spec:
          containers:
            - name: app
              envFrom:
                - configMapRef:
                    name: ${config.metadata.name}
```

This pattern lets you create Amazon resources, extract their details (ARNs, URLs, endpoints), and inject them into your application configuration—all managed as a single unit.

For more composition patterns and advanced examples, see [the section called “Considerations”](#).

Next steps

- [the section called “Considerations”](#) - Learn about EKS-specific patterns, RBAC, and integration with ACK and Argo CD
- [kro Documentation](#) - Comprehensive kro documentation including advanced CEL expressions, validation patterns, and troubleshooting

Configure kro permissions

Unlike ACK and Argo CD, kro does not require IAM permissions. kro operates entirely within your Kubernetes cluster and does not make Amazon API calls. Control access to kro resources using standard Kubernetes RBAC.

How permissions work with kro

kro uses two types of Kubernetes resources with different scopes:

ResourceGraphDefinitions: Cluster-scoped resources that define custom APIs. Typically managed by platform teams who design and maintain organizational standards.

Instances: Namespace-scoped custom resources created from ResourceGraphDefinitions. Can be created by application teams with appropriate RBAC permissions.

By default, the kro capability has permissions to manage ResourceGraphDefinitions and their instances through the AmazonEKSKROPolicy access entry policy. However, kro requires additional permissions to create and manage the underlying Kubernetes resources defined in your ResourceGraphDefinitions (such as Deployments, Services, or ACK resources). You must grant these permissions through access entry policies or Kubernetes RBAC. For details on granting these permissions, see [kro arbitrary resource permissions](#).

Platform team permissions

Platform teams need permissions to create and manage ResourceGraphDefinitions.

Example ClusterRole for platform teams:

```
apiVersion: rbac.authorization.k8s.io/v1
kind: ClusterRole
metadata:
  name: kro-platform-admin
rules:
- apiGroups: ["kro.run"]
  resources: ["resourcegraphdefinitions"]
  verbs: ["*"]
```

Bind to platform team members:

```
apiVersion: rbac.authorization.k8s.io/v1
kind: ClusterRoleBinding
```

```
metadata:
  name: platform-team-kro-admin
subjects:
- kind: Group
  name: platform-team
  apiGroup: rbac.authorization.k8s.io
roleRef:
  kind: ClusterRole
  name: kro-platform-admin
  apiGroup: rbac.authorization.k8s.io
```

Application team permissions

Application teams need permissions to create instances of custom resources in their namespaces.

Example Role for application teams:

```
apiVersion: rbac.authorization.k8s.io/v1
kind: Role
metadata:
  name: kro-app-developer
  namespace: my-app
rules:
- apiGroups: ["kro.run"]
  resources: ["webapps", "databases"]
  verbs: ["create", "get", "list", "update", "delete", "patch"]
```

Bind to application team members:

```
apiVersion: rbac.authorization.k8s.io/v1
kind: RoleBinding
metadata:
  name: app-team-kro-developer
  namespace: my-app
subjects:
- kind: Group
  name: app-team
  apiGroup: rbac.authorization.k8s.io
roleRef:
  kind: Role
  name: kro-app-developer
  apiGroup: rbac.authorization.k8s.io
```

Note

The API group in the Role (`kro.run` in this example) must match the `apiVersion` defined in your `ResourceGraphDefinition`'s schema.

Read-only access

Grant read-only access to view `ResourceGraphDefinitions` and instances without modification permissions.

Read-only ClusterRole:

```
apiVersion: rbac.authorization.k8s.io/v1
kind: ClusterRole
metadata:
  name: kro-viewer
rules:
- apiGroups: ["kro.run"]
  resources: ["resourcegraphdefinitions"]
  verbs: ["get", "list", "watch"]
```

Read-only Role for instances:

```
apiVersion: rbac.authorization.k8s.io/v1
kind: Role
metadata:
  name: kro-instance-viewer
  namespace: my-app
rules:
- apiGroups: ["kro.run"]
  resources: ["webapps", "databases"]
  verbs: ["get", "list", "watch"]
```

Multi-namespace access

Grant application teams access to multiple namespaces using `ClusterRoles` with `RoleBindings`.

ClusterRole for multi-namespace access:

```
apiVersion: rbac.authorization.k8s.io/v1
```

```
kind: ClusterRole
metadata:
  name: kro-multi-namespace-developer
rules:
- apiGroups: ["kro.run"]
  resources: ["webapps"]
  verbs: ["create", "get", "list", "update", "delete"]
```

Bind to specific namespaces:

```
apiVersion: rbac.authorization.k8s.io/v1
kind: RoleBinding
metadata:
  name: app-team-dev-access
  namespace: development
subjects:
- kind: Group
  name: app-team
  apiGroup: rbac.authorization.k8s.io
roleRef:
  kind: ClusterRole
  name: kro-multi-namespace-developer
  apiGroup: rbac.authorization.k8s.io
---
```

```
apiVersion: rbac.authorization.k8s.io/v1
kind: RoleBinding
metadata:
  name: app-team-staging-access
  namespace: staging
subjects:
- kind: Group
  name: app-team
  apiGroup: rbac.authorization.k8s.io
roleRef:
  kind: ClusterRole
  name: kro-multi-namespace-developer
  apiGroup: rbac.authorization.k8s.io
```

Best practices

Principle of least privilege: Grant only the minimum permissions needed for each team's responsibilities.

Use groups instead of individual users: Bind roles to groups rather than individual users for easier management.

Separate platform and application concerns: Platform teams manage ResourceGraphDefinitions, application teams manage instances.

Namespace isolation: Use namespaces to isolate different teams or environments, with RBAC controlling access to each namespace.

Read-only access for auditing: Provide read-only access to security and compliance teams for auditing purposes.

Next steps

- [the section called "kro concepts"](#) - Understand kro concepts and resource composition
- [the section called "kro concepts"](#) - Understand SimpleSchema, CEL expressions, and composition patterns
- [the section called "Considerations for EKS Capabilities"](#) - Review security best practices for capabilities

kro considerations for EKS

This topic covers important considerations for using the EKS Capability for kro, including when to use resource composition, RBAC patterns, and integration with other EKS capabilities.

When to use kro

kro is designed for creating reusable infrastructure patterns and custom APIs that simplify complex resource management.

Use kro when you need to:

- Create self-service platforms with simplified APIs for application teams
- Standardize infrastructure patterns across teams (database + backup + monitoring)
- Manage resource dependencies and pass values between resources
- Build custom abstractions that hide implementation complexity
- Compose multiple ACK resources into higher-level building blocks

- Enable GitOps workflows for complex infrastructure stacks

Don't use kro when:

- Managing simple, standalone resources (use ACK or Kubernetes resources directly)
- You need dynamic runtime logic (kro is declarative, not imperative)
- Resources don't have dependencies or shared configuration

kro excels at creating "paved paths" - opinionated, reusable patterns that make it easy for teams to deploy complex infrastructure correctly.

RBAC patterns

kro enables separation of concerns between platform teams who create ResourceGraphDefinitions and application teams who create instances.

Platform team responsibilities

Platform teams create and maintain ResourceGraphDefinitions (RGDs) that define custom APIs.

Permissions needed:

- Create, update, delete ResourceGraphDefinitions
- Manage underlying resource types (Deployments, Services, ACK resources)
- Access to all namespaces where RGDs will be used

Example ClusterRole for platform team:

```
apiVersion: rbac.authorization.k8s.io/v1
kind: ClusterRole
metadata:
  name: platform-kro-admin
rules:
- apiGroups: ["kro.run"]
  resources: ["resourcegraphdefinitions"]
  verbs: ["*"]
- apiGroups: ["*"]
  resources: ["*"]
```

```
verbs: ["get", "list", "watch"]
```

For detailed RBAC configuration, see [the section called “Configure permissions”](#).

Application team responsibilities

Application teams create instances of custom resources defined by RGDs without needing to understand the underlying complexity.

Permissions needed:

- Create, update, delete instances of custom resources
- Read access to their namespace
- No access to underlying resources or RGDs

Benefits:

- Teams use simple, high-level APIs
- Platform teams control implementation details
- Reduced risk of misconfiguration
- Faster onboarding for new team members

Integration with other EKS capabilities

Composing ACK resources

kro is particularly powerful when combined with ACK to create infrastructure patterns.

Common patterns:

- **Application with storage:** S3 bucket + SQS queue + notification configuration
- **Database stack:** RDS instance + parameter group + security group + Secrets Manager secret
- **Networking:** VPC + subnets + route tables + security groups + NAT gateways
- **Compute with storage:** EC2 instance + EBS volumes + IAM instance profile

kro handles dependency ordering, passes values between resources (like ARNs and connection strings), and manages the full lifecycle as a single unit.

For examples of composing ACK resources, see [the section called "ACK concepts"](#).

GitOps with Argo CD

Use the EKS Capability for Argo CD to deploy both RGDs and instances from Git repositories.

Repository organization:

- **Platform repo:** Contains ResourceGraphDefinitions managed by platform team
- **Application repos:** Contain instances of custom resources managed by app teams
- **Shared repo:** Contains both RGDs and instances for smaller organizations

Considerations:

- Deploy RGDs before instances (Argo CD sync waves can help)
- Use separate Argo CD Projects for platform and application teams
- Platform team controls RGD repository access
- Application teams have read-only access to RGD definitions

For more on Argo CD, see [the section called "Working with Argo CD"](#).

Organizing ResourceGraphDefinitions

Organize RGDs by purpose, complexity, and ownership.

By purpose:

- **Infrastructure:** Database stacks, networking, storage
- **Application:** Web apps, APIs, batch jobs
- **Platform:** Shared services, monitoring, logging

By complexity:

- **Simple:** 2-3 resources with minimal dependencies
- **Moderate:** 5-10 resources with some dependencies
- **Complex:** 10+ resources with complex dependencies

Naming conventions:

- Use descriptive names: `webapp-with-database`, `s3-notification-queue`
- Include version in name for breaking changes: `webapp-v2`
- Use consistent prefixes for related RGDs: `platform-` , `app-`

Namespace strategy:

- RGDs are cluster-scoped (not namespaced)
- Instances are namespaced
- Use namespace selectors in RGDs to control where instances can be created

Versioning and updates

Plan for RGD evolution and instance migration.

RGD updates:

- **Non-breaking changes:** Update RGD in place (add optional fields, new resources with `includeWhen`)
- **Breaking changes:** Create new RGD with different name (`webapp-v2`)
- **Deprecation:** Mark old RGDs with annotations, communicate migration timeline

Instance migration:

- Create new instances with updated RGD
- Validate new instances work correctly
- Delete old instances
- kro handles underlying resource updates automatically

Best practices:

- Test RGD changes in non-production environments first
- Use semantic versioning in RGD names for major changes
- Document breaking changes and migration paths

- Provide migration examples for application teams

Validation and testing

Validate RGDs before deploying to production.

Validation strategies:

- **Schema validation:** kro validates RGD structure automatically
- **Dry-run instances:** Create test instances in development namespaces
- **Integration tests:** Verify composed resources work together
- **Policy enforcement:** Use admission controllers to enforce organizational standards

Common issues to test:

- Resource dependencies and ordering
- Value passing between resources (CEL expressions)
- Conditional resource inclusion (includeWhen)
- Status propagation from underlying resources
- RBAC permissions for instance creation

Upstream documentation

For detailed information on using kro:

- [Getting Started with kro](#) - Creating ResourceGraphDefinitions
- [CEL Expressions](#) - Writing CEL expressions
- [kro Guides](#) - Advanced composition patterns
- [Troubleshooting](#) - Troubleshooting and debugging

Next steps

- [the section called "Configure permissions"](#) - Configure RBAC for platform and application teams
- [the section called "kro concepts"](#) - Understand kro concepts and resource lifecycle

- [the section called “Troubleshooting”](#) - Troubleshoot kro issues
- [the section called “ACK concepts”](#) - Learn about ACK resources for composition
- [the section called “Working with Argo CD”](#) - Deploy RGDs and instances with GitOps

Troubleshoot issues with kro capabilities

This topic provides troubleshooting guidance for the EKS Capability for kro, including capability health checks, RBAC permissions, CEL expression errors, and resource composition issues.

Note

EKS Capabilities are fully managed and run outside your cluster. You don't have access to controller logs or the `kro-system` namespace. Troubleshooting focuses on capability health, RBAC configuration, and resource status.

Capability is ACTIVE but ResourceGraphDefinitions aren't working

If your kro capability shows ACTIVE status but ResourceGraphDefinitions aren't creating underlying resources, check the capability health, RBAC permissions, and resource status.

Check capability health:

You can view capability health and status issues in the EKS console or using the Amazon CLI.

Console:

1. Open the Amazon EKS console at <https://console.aws.amazon.com/eks/home#/clusters>.
2. Select your cluster name.
3. Choose the **Observability** tab.
4. Choose **Monitor cluster**.
5. Choose the **Capabilities** tab to view health and status for all capabilities.

Amazon CLI:

```
# View capability status and health
```

```
aws eks describe-capability \  
  --region region-code \  
  --cluster-name my-cluster \  
  --capability-name my-kro  
  
# Look for issues in the health section
```

Common causes:

- **RBAC permissions missing:** kro lacks permissions to create underlying Kubernetes resources
- **Invalid CEL expressions:** Syntax errors in ResourceGraphDefinition
- **Resource dependencies:** Dependent resources not ready
- **Schema validation:** Instance doesn't match RGD schema requirements

Verify RBAC permissions:

```
# Check if capability has cluster admin policy  
kubectl get accessentry -A | grep kro
```

If the capability doesn't have the required permissions, associate the `AmazonEKSClusterAdminPolicy` with the kro capability's access entry, or create more restrictive RBAC policies for production use. See [the section called "Configure permissions"](#) for details.

Check ResourceGraphDefinition status:

```
# List all RGDs  
kubectl get resourcegraphdefinition  
  
# Describe specific RGD  
kubectl describe resourcegraphdefinition my-rgd  
  
# Check for validation errors  
kubectl get resourcegraphdefinition my-rgd -o jsonpath='{.status.conditions}'
```

ResourceGraphDefinitions have three key status conditions:

- **ResourceGraphAccepted** - Whether the RGD passed validation (CEL syntax, type checking, field existence)
- **KindReady** - Whether the CRD for your custom API was generated and registered

- **ControllerReady** - Whether kro is actively watching for instances of your custom API

If `ResourceGraphAccepted` is `False`, check the condition message for validation errors like unknown fields, type mismatches, or circular dependencies.

Instances created but underlying resources not appearing

If custom resource instances exist but the underlying Kubernetes resources (Deployments, Services, ConfigMaps) aren't being created, verify kro has permissions and check for composition errors.

Check instance status:

```
# Describe the instance (replace with your custom resource kind and name)
kubectl describe custom-kind
                 my-instance

# View instance events
kubectl get events --field-selector involvedObject.name=my-instance

# Check instance status conditions
kubectl get custom-kind
           my-instance -o jsonpath='{.status.conditions}'

# Check instance state
kubectl get custom-kind
           my-instance -o jsonpath='{.status.state}'
```

Instances have a state field showing high-level status:

- **ACTIVE** - Instance is successfully running
- **IN_PROGRESS** - Instance is being processed or reconciled
- **FAILED** - Instance failed to reconcile
- **DELETING** - Instance is being deleted
- **ERROR** - An error occurred during processing

Instances also have four status conditions:

- **InstanceManaged** - Finalizers and labels are properly set
- **GraphResolved** - Runtime graph created and resources resolved

- **ResourcesReady** - All resources created and ready
- **Ready** - Overall instance health (only becomes `True` when all sub-conditions are `True`)

Focus on the `Ready` condition to determine instance health. If `Ready` is `False`, check the sub-conditions to identify which phase failed.

Verify RBAC permissions:

The `kro` capability needs permissions to create the underlying Kubernetes resources defined in your `ResourceGraphDefinitions`.

```
# Check if the capability has the AmazonEKSClusterAdminPolicy
kubectl get accessentry -A | grep kro
```

If permissions are missing, associate the `AmazonEKSClusterAdminPolicy` with the `kro` capability's access entry, or create more restrictive RBAC policies for production use. See [the section called "Configure permissions"](#) for details.

CEL expression errors

CEL expression errors are caught at `ResourceGraphDefinition` creation time, not when instances are created. `kro` validates all CEL syntax, type-checks expressions against Kubernetes schemas, and verifies field existence when you create the RGD.

Common CEL validation errors:

- **Undefined field reference:** Referencing a field that doesn't exist in the schema or resource
- **Type mismatch:** Expression returns wrong type (e.g., string where integer expected)
- **Invalid syntax:** Missing brackets, quotes, or operators in CEL expression
- **Unknown resource type:** Referencing a CRD that doesn't exist in the cluster

Check RGD validation status:

```
# Check if RGD was accepted
kubectl get resourcegraphdefinition my-rgd -o jsonpath='{.status.conditions[?(@.type=="ResourceGraphAccepted")]}'

# View detailed validation errors
```

```
kubectl describe resourcegraphdefinition my-rgd
```

If `ResourceGraphAccepted` is `False`, the condition message contains the validation error.

Example valid CEL expressions:

```
# Reference schema field
${schema.spec.appName}

# Conditional expression
${schema.spec.replicas > 1}

# String template (expressions must return strings)
name: "${schema.spec.appName}-service"

# Standalone expression (can be any type)
replicas: ${schema.spec.replicaCount}

# Resource reference
${deployment.status.availableReplicas}

# Optional field access (returns null if field doesn't exist)
${configmap.data.?DATABASE_URL}
```

Resource dependencies not resolving

kro automatically infers dependencies from CEL expressions and creates resources in the correct order. If resources aren't being created as expected, check the dependency order and resource readiness.

View computed creation order:

```
# See the order kro will create resources
kubectl get resourcegraphdefinition my-rgd -o jsonpath='{.status.topologicalOrder}'
```

This shows the computed order based on CEL expression references between resources.

Check resource readiness:

```
# View instance status to see which resources are ready
```

```
kubectl get custom-kind
           my-instance -o jsonpath='{.status}'

# Check specific resource status
kubectl get deployment my-deployment -o jsonpath='{.status.conditions}'
```

Verify readyWhen conditions (if used):

The `readyWhen` field is optional. If not specified, resources are considered ready immediately after creation. If you've defined `readyWhen` conditions, verify they correctly check for resource readiness:

```
resources:
- id: deployment
  readyWhen:
  - ${deployment.status.availableReplicas == deployment.spec.replicas}
```

Check resource events:

```
# View events for the underlying resources
kubectl get events -n namespace --sort-by='.lastTimestamp'
```

Schema validation failures

If instances fail to create due to schema validation errors, verify the instance matches the RGD schema requirements.

Check validation errors:

```
# Attempt to create instance and view error
kubectl apply -f instance.yaml

# View existing instance validation status
kubectl describe custom-kind
                 my-instance | grep -A 5 "Validation"
```

Common validation issues:

- **Required fields missing:** Instance doesn't provide all required schema fields
- **Type mismatch:** Providing string where integer is expected

- **Invalid enum value:** Using value not in allowed list
- **Pattern mismatch:** String doesn't match regex pattern

Review RGD schema:

```
# View the schema definition
kubectl get resourcegraphdefinition my-rgd -o jsonpath='{.spec.schema}'
```

Ensure your instance provides all required fields with correct types.

Next steps

- [the section called "Considerations"](#) - kro considerations and best practices
- [the section called "Configure permissions"](#) - Configure RBAC for platform and application teams
- [the section called "kro concepts"](#) - Understand kro concepts and resource lifecycle
- [the section called "Troubleshoot capabilities"](#) - General capability troubleshooting guidance

Comparing EKS Capability for kro to self-managed kro

The EKS Capability for kro provides the same functionality as self-managed kro, but with significant operational advantages. For a general comparison of EKS Capabilities vs self-managed solutions, see [the section called "Considerations"](#).

The EKS Capability for kro uses the same upstream kro controllers and is fully compatible with upstream kro. ResourceGraphDefinitions, CEL expressions, and resource composition work identically. For complete kro documentation and examples, see the [kro documentation](#).

Migration path

You can migrate from self-managed kro to the managed capability with zero downtime.

Important

Before migrating, ensure your self-managed kro controller is running the same version as the EKS Capability for kro. Check the capability version in the EKS console or using `aws eks describe-capability`, then upgrade your self-managed installation to match. This prevents compatibility issues during the migration.

1. Update your self-managed kro controller to use kube-system for leader election leases:

```
helm upgrade --install kro \
  oci://ghcr.io/awslabs/kro/kro-chart \
  --namespace kro \
  --set leaderElection.namespace=kube-system
```

This moves the controller's lease to kube-system, allowing the managed capability to coordinate with it.

2. Create the kro capability on your cluster (see [the section called "Create kro capability"](#))
3. The managed capability recognizes existing ResourceGraphDefinitions and instances, taking over reconciliation
4. Gradually scale down or remove self-managed kro deployments:

```
helm uninstall kro --namespace kro
```

This approach allows both controllers to coexist safely during migration. The managed capability automatically adopts ResourceGraphDefinitions and instances previously managed by self-managed kro, ensuring continuous reconciliation without conflicts.

Next steps

- [the section called "Create kro capability"](#) - Create a kro capability resource
- [the section called "kro concepts"](#) - Understand kro concepts and resource composition

Troubleshooting EKS Capabilities

This topic provides general troubleshooting guidance for EKS Capabilities, including capability health checks, common issues, and links to capability-specific troubleshooting.

Note

EKS Capabilities are fully managed and run outside your cluster. You don't have access to controller logs or controller namespaces. Troubleshooting focuses on capability health, resource status, and configuration.

General troubleshooting approach

When troubleshooting EKS Capabilities, follow this general approach:

1. **Check capability health:** Use `aws eks describe-capability` to view the capability status and health issues
2. **Verify resource status:** Check the Kubernetes resources (CRDs) you created for status conditions and events
3. **Review IAM permissions:** Ensure the Capability Role has the necessary permissions
4. **Check configuration:** Verify capability-specific configuration is correct

Check capability health

All EKS Capabilities provide health information through the EKS console and the `describe-capability` API.

Console:

1. Open the Amazon EKS console at <https://console.aws.amazon.com/eks/home#/clusters>.
2. Select your cluster name.
3. Choose the **Observability** tab.
4. Choose **Monitor cluster**.
5. Choose the **Capabilities** tab to view health and status for all capabilities.

The Capabilities tab shows:

- Capability name and type
- Current status
- Health issues, with description

Amazon CLI:

```
aws eks describe-capability \  
  --region region-code \  
  --cluster-name my-cluster \  
  --output json
```

```
--capability-name my-capability-name
```

The response includes:

- **status:** Current capability state (CREATING, ACTIVE, UPDATING, DELETING, CREATE_FAILED, UPDATE_FAILED)
- **health:** Health information including any issues detected by the capability

Common capability statuses

CREATING: Capability is being set up.

ACTIVE: Capability is running and ready to use. If resources aren't working as expected, check resource status and IAM permissions.

UPDATING: Configuration changes are being applied. Wait for the status to return to ACTIVE.

CREATE_FAILED or **UPDATE_FAILED:** Setup or update encountered an error. Check the health section for details. Common causes:

- IAM role trust policy incorrect or missing
- IAM role doesn't exist or isn't accessible
- Cluster access issues
- Invalid configuration parameters

Verify Kubernetes resource status

EKS Capabilities create and manage Kubernetes Custom Resource Definitions (CRDs) in your cluster. When troubleshooting, check the status of the resources you created:

```
# List resources of a specific type
kubectl get resource-kind -A

# Describe a specific resource to see conditions and events
kubectl describe resource-kind
                 resource-name -n namespace

# View resource status conditions
```

```
kubectl get resource-kind
           resource-name -n namespace -o jsonpath='{.status.conditions}'

# View events related to the resource
kubectl get events --field-selector involvedObject.name=resource-name -n namespace
```

Resource status conditions provide information about:

- Whether the resource is ready
- Any errors encountered
- Current reconciliation state

Review IAM permissions and cluster access

Many capability issues stem from IAM permission problems or missing cluster access configuration. Verify both the Capability Role permissions and cluster access entries.

Check IAM role permissions

Verify the Capability Role has the necessary permissions:

```
# List attached managed policies
aws iam list-attached-role-policies --role-name my-capability-role

# List inline policies
aws iam list-role-policies --role-name my-capability-role

# Get specific policy details
aws iam get-role-policy --role-name my-capability-role --policy-name policy-name

# View the role's trust policy
aws iam get-role --role-name my-capability-role --query 'Role.AssumeRolePolicyDocument'
```

The trust policy must allow the `capabilities.eks.amazonaws.com` service principal:

```
{
  "Version": "2012-10-17",
  "Statement": [
    {
```

```
    "Effect": "Allow",
    "Principal": {
      "Service": "capabilities.eks.amazonaws.com"
    },
    "Action": "sts:AssumeRole"
  }
]
```

Check EKS Access Entries and Access Policies

All capabilities require proper EKS Access Entries and Access Policies on the cluster where they operate.

Verify Access Entry exists:

```
aws eks list-access-entries \
  --cluster-name my-cluster \
  --region region-code
```

Look for the Capability Role ARN in the list. If missing, the capability cannot access the cluster.

Check Access Policies attached to the entry:

```
aws eks list-associated-access-policies \
  --cluster-name my-cluster \
  --principal-arn arn:aws:iam::111122223333:role/my-capability-role \
  --region region-code
```

All capabilities require appropriate Access Policies:

- **ACK:** Needs permissions to create and manage Kubernetes resources
- **kro:** Needs permissions to create and manage Kubernetes resources
- **Argo CD:** Needs permissions to create and manage Applications, and requires Access Entries on remote target clusters for multi-cluster deployments

For Argo CD multi-cluster deployments:

If deploying to remote clusters, verify the Capability Role has an Access Entry on each target cluster:

```
# Check Access Entry on target cluster
aws eks describe-access-entry \
  --cluster-name target-cluster \
  --principal-arn arn:aws:iam::111122223333:role/argocd-capability-role \
  --region region-code
```

If the Access Entry is missing on a target cluster, Argo CD cannot deploy applications to it. See [the section called “Register clusters”](#) for configuration details.

Capability-specific troubleshooting

For detailed troubleshooting guidance specific to each capability type:

- [the section called “Troubleshooting”](#) - Troubleshoot ACK resource creation, IAM permissions, and cross-account access
- [the section called “Troubleshooting”](#) - Troubleshoot application sync, repository authentication, and multi-cluster deployments
- [the section called “Troubleshooting”](#) - Troubleshoot ResourceGraphDefinitions, CEL expressions, and RBAC permissions

Common issues across all capabilities

Capability stuck in CREATING state

If a capability remains in CREATING state for longer than expected:

1. Check the capability health for specific issues in the console (**Observability** > **Monitor cluster** > **Capabilities** tab) or using the Amazon CLI:

```
aws eks describe-capability \
  --region region-code \
  --cluster-name my-cluster \
  --capability-name my-capability-name \
  --query 'capability.health'
```

2. Verify the IAM role exists and has the correct trust policy
3. Ensure your cluster is accessible and healthy
4. Check for any cluster-level issues that might prevent capability setup

Resources not being created or updated

If the capability is ACTIVE but resources aren't being created or updated:

1. Check the resource status for error conditions
2. Verify IAM permissions for the specific Amazon services (ACK) or repositories (Argo CD)
3. Check RBAC permissions for creating underlying resources (kro)
4. Review resource specifications for validation errors

Capability health shows issues

If describe-capability shows health issues:

1. Read the issue descriptions carefully—they often indicate the specific problem
2. Address the root cause (IAM permissions, configuration errors, etc.)
3. The capability will automatically recover once the issue is resolved

Next steps

- [the section called "Working with capabilities"](#) - Manage capability resources
- [the section called "Troubleshooting"](#) - ACK-specific troubleshooting
- [the section called "Troubleshooting"](#) - Argo CD-specific troubleshooting
- [the section called "Troubleshooting"](#) - kro-specific troubleshooting
- [the section called "Considerations for EKS Capabilities"](#) - Security best practices for capabilities

Organize and monitor cluster resources

This chapter includes the following topics to help you manage your cluster. You can also view information about your [Kubernetes resources](#) with the Amazon Web Services Management Console.

- The Kubernetes Dashboard is a general purpose, web-based UI for Kubernetes clusters. It allows users to manage applications running in the cluster and troubleshoot them, as well as manage the cluster itself. For more information, see The [Kubernetes Dashboard](#) GitHub repository.
- [the section called “Metrics server”](#) – The Kubernetes Metrics Server is an aggregator of resource usage data in your cluster. It isn’t deployed by default in your cluster, but is used by Kubernetes add-ons, such as the Kubernetes Dashboard and [the section called “Horizontal Pod Autoscaler”](#). In this topic you learn how to install the Metrics Server.
- [the section called “Deploy apps with Helm”](#) – The Helm package manager for Kubernetes helps you install and manage applications on your Kubernetes cluster. This topic helps you install and run the Helm binaries so that you can install and manage charts using the Helm CLI on your local computer.
- [the section called “Tagging your resources”](#) – To help you manage your Amazon EKS resources, you can assign your own metadata to each resource in the form of *tags*. This topic describes tags and shows you how to create them.
- [the section called “Service quotas”](#) – Your Amazon account has default quotas, formerly referred to as limits, for each Amazon service. Learn about the quotas for Amazon EKS and how to increase them.

Monitor and optimize Amazon EKS cluster costs

Cost monitoring is an essential aspect of managing your Kubernetes clusters on Amazon EKS. By gaining visibility into your cluster costs, you can optimize resource utilization, set budgets, and make data-driven decisions about your deployments. Amazon EKS provides two cost monitoring solutions, each with its own unique advantages, to help you track and allocate your costs effectively:

Amazon Billing split cost allocation data for Amazon EKS — This native feature integrates seamlessly with the Amazon Billing Console, allowing you to analyze and allocate costs using the same familiar interface and workflows you use for other Amazon services. With split cost

allocation, you can gain insights into your Kubernetes costs directly alongside your other Amazon spend, making it easier to optimize costs holistically across your Amazon environment. You can also leverage existing Amazon Billing features like Cost Categories and Cost Anomaly Detection to further enhance your cost management capabilities. For more information, see [Understanding split cost allocation data](#) in the Amazon Billing User Guide.

Kubecost — Amazon EKS supports Kubecost, a Kubernetes cost monitoring tool. Kubecost offers a feature-rich, Kubernetes-native approach to cost monitoring, providing granular cost breakdowns by Kubernetes resources, cost optimization recommendations, and out-of-the-box dashboards and reports. Kubecost also retrieves accurate pricing data by integrating with the Amazon Cost and Usage Report, ensuring you get a precise view of your Amazon EKS costs. Learn how to [Install Kubecost](#). See the [Kubecost](#) Amazon Marketplace page for information on getting a free Kubecost subscription.

View costs by Pod in Amazon billing with split cost allocation

Cost monitoring using Amazon split cost allocation data for Amazon EKS

You can use Amazon split cost allocation data for Amazon EKS to get granular cost visibility for your Amazon EKS clusters. This enables you to analyze, optimize, and chargeback cost and usage for your Kubernetes applications. You allocate application costs to individual business units and teams based on Amazon EC2 CPU and memory resources consumed by your Kubernetes application. Split cost allocation data for Amazon EKS gives visibility into cost per Pod, and enables you to aggregate the cost data per Pod using namespace, cluster, and other Kubernetes primitives. The following are examples of Kubernetes primitives that you can use to analyze Amazon EKS cost allocation data.

- Cluster name
- Deployment
- Namespace
- Node
- Workload Name
- Workload Type

[User-defined cost allocation tags](#) are also supported. For more information about using split cost allocation data, see [Understanding split cost allocation data](#) in the Amazon Billing User Guide.

Set up Cost and Usage Reports

You can turn on Split Cost Allocation Data for EKS in the Cost Management Console, Amazon Command Line Interface, or the Amazon SDKs.

Use the following for *Split Cost Allocation Data*:

1. Opt in to Split Cost Allocation Data. For more information, see [Enabling split cost allocation data](#) in the Amazon Cost and Usage Report User Guide.
2. Include the data in a new or existing report.
3. View the report. You can use the Billing and Cost Management console or view the report files in Amazon Simple Storage Service.

Install Kubecost

Amazon EKS supports Kubecost, which you can use to monitor your costs broken down by Kubernetes resources including Pods, nodes, namespaces, and labels. This topic covers installing Kubecost, and accessing the Kubecost dashboard.

Amazon EKS provides an Amazon optimized bundle of Kubecost for cluster cost visibility. You can use your existing Amazon support agreements to obtain support. For more information about the available versions of Kubecost, see [the section called “Learn more about Kubecost”](#).

Note

Kubecost v3 introduces major architectural improvements including dramatically faster performance and enhanced automation capabilities. [Learn more about Kubecost v3](#). Kubecost v2 introduces several major new features. [Learn more about Kubecost v2](#).

For more information about Kubecost, see the [Kubecost](#) documentation and [Frequently asked questions](#).

Install Amazon EKS optimized Kubecost bundle

You can use one of the following procedures to install the *Amazon EKS optimized Kubecost bundle*:

- Before start, it is recommended to review [Kubecost - Architecture Overview](#) to understand how Kubecost works on Amazon EKS.

- If you are new to Amazon EKS, we recommend that you use the Amazon EKS add-on for the installation because it simplifies the *Amazon EKS optimized Kubecost bundle* installation. For more information, see [Deploying Kubecost on an Amazon EKS cluster using Amazon EKS add-on](#).
- To customize the installation, you might configure your *Amazon EKS optimized Kubecost bundle* with Helm. For more information, see [Deploying Kubecost on an Amazon EKS cluster using Helm](#) in the *Kubecost documentation*.

Important

For Kubecost v3, the Helm chart location has changed to `public.ecr.aws/kubecost/kubecost`. If you are upgrading from v2, update your Helm repository references accordingly.

Note

For multi-cluster deployments with Kubecost v3, you need S3-compatible object storage (Amazon S3 for EKS customers) for metrics storage. This replaces the Prometheus-compatible storage used in v2. For more information, see [Multi-Cluster Installation](#) in the Kubecost documentation.

Access Kubecost dashboard

Once the *Amazon EKS optimized Kubecost bundle* setup done, you should have access to Kubecost dashboard. For more information, see [the section called "Access Kubecost Dashboard"](#).

Access Kubecost Dashboard

Prerequisites

1. Make sure the kubecost related Pods' state are "Running".

```
kubectl get pods --namespace kubecost
```

Access Kubecost Dashboard

1. On your device, enable port-forwarding to expose the Kubecost dashboard.

- If kubecost v3 is installed using helm:

```
kubectl port-forward deployment/kubecost-frontend 9090 --namespace kubecost
```

- If kubecost v1 or v2 is installed using helm:

```
kubectl port-forward deployment/kubecost-cost-analyzer 9090 --namespace kubecost
```

- If kubecost is installed using Amazon EKS add-on:

```
kubectl port-forward deployment/cost-analyzer 9090 --namespace kubecost
```

Alternatively, you can use the [Amazon Load Balancer Controller](#) to expose Kubecost and use Amazon Cognito for authentication, authorization, and user management. For more information, see [How to use Application Load Balancer and Amazon Cognito to authenticate users for your Kubernetes web apps](#).

2. On the same device that you completed the previous step on, open a web browser and enter the following address.

```
http://localhost:9090
```

You see the Kubecost Overview page in your browser. It might take 5–10 minutes (or more) for Kubecost to gather metrics, depends on your cluster size. You can see your Amazon EKS spend, including cumulative cluster costs, associated Kubernetes asset costs, and monthly aggregated spend.

3. To track costs at a cluster level, tag your Amazon EKS resources for billing. For more information, see [the section called “Tagging your resources for billing”](#).

- **Cost allocation** – View monthly Amazon EKS costs and cumulative costs for each of your namespaces and other dimensions over the past seven days. This is helpful for understanding which parts of your application are contributing to Amazon EKS spend.
- **Assets** – View the costs of the Amazon infrastructure assets that are associated with your Amazon EKS resources.

Learn more about Kubecost

Amazon EKS provides an Amazon optimized bundle of Kubecost for cluster cost visibility. Amazon EKS supports Kubecost, which you can use to monitor your costs broken down by Kubernetes resources including Pods, nodes, namespaces, and labels.

This topic covers the available versions of Kubecost, and the differences between the available tiers. EKS supports Kubecost Version 1, Version 2, and Version 3. Each version is available in different tiers. You can use *Amazon EKS optimized Kubecost bundle* for your Amazon EKS clusters at no additional cost. You may be charged for use of associated Amazon services, such as Amazon Managed Service for Prometheus. Also, you can use your existing Amazon support agreements to obtain support.

As a Kubernetes platform administrator and finance leader, you can use Kubecost to visualize a breakdown of Amazon EKS charges, allocate costs, and charge back organizational units such as application teams. You can provide your internal teams and business units with transparent and accurate cost data based on their actual Amazon bill. Moreover, you can also get customized recommendations for cost optimization based on their infrastructure environment and usage patterns within their clusters. For more information about Kubecost, see the [Kubecost](#) documentation.

What is the difference between the custom bundle of Kubecost and the free version of Kubecost (also known as OpenCost)?

Amazon and Kubecost collaborated to offer a customized version of Kubecost. This version includes a subset of commercial features at no additional charge. See the tables below for features that are included with in the custom bundle of Kubecost.

Kubecost v3

What is the difference between Kubecost v2 and v3?

Kubecost 3.0 is a major architectural upgrade that delivers dramatically faster performance, enhanced scalability, and proactive optimization capabilities. The most significant change is the migration to a ClickHouse database, replacing DuckDB from version 2.8, which provides substantially faster queries and more reliable performance at scale. Kubecost 3.0 also introduces a unified agent that combines Kubecost and Cloudability functionality, eliminating the Prometheus dependency and reducing memory footprint while maintaining OpenCost compatibility.

⚠ Important

[Review the Kubecost documentation before upgrading to v3](#). Migration from v2 requires careful planning and may impact report availability during transition. The Helm chart location has changed to `public.ecr.aws/kubecost/kubecost`.

Key architectural improvements in v3:

- **ClickHouse Database:** Replaces DuckDB for dramatically faster queries and better scalability
- **Unified Agent:** Combines Kubecost and Cloudability functionality, eliminating Prometheus dependency
- **S3-Compatible Storage for Multi-Cluster:** For multi-cluster deployments, v3 uses S3-compatible object storage (Amazon S3 for EKS customers) instead of Prometheus-compatible storage like Amazon Managed Service for Prometheus. The FinOps agent pulls metrics from the Kubernetes API and pushes to S3-compatible storage, then the Aggregator pulls that data, performs derivation steps, and displays results in the frontend. For more information, see [Multi-Cluster Installation](#) and [Secondary Clusters Guide](#) in the Kubecost documentation.
- **Reduced Memory Footprint:** Substantially lower resource requirements while maintaining functionality
- **Simplified Architecture:** Single-container pod topology for independent scaling and improved resiliency
- **Enhanced Automation:** Automated Container Request Sizing with multi-cluster awareness and custom profiles

Amazon EKS optimized bundle benefits in v3:

The *Amazon EKS optimized Kubecost bundle* continues to be available at no additional charge and is exempt from the new \$100,000 USD spend limit introduced in Kubecost v3 free tier. EKS users retain full access to all Kubernetes spend functionality regardless of spend levels.

Core features comparison:

Feature	Kubecost free tier 3.0	Amazon EKS optimized Kubecost bundle 3.0	Kubecost Enterprise 3.0
Cluster cost visibility	Unlimited clusters, gated at \$100k USD spend over 30 days	Unified multi-cluster without spend limits	Unified and unlimited number of clusters across unlimited numbers of environments (i.e. multi-cloud)
Database backend	ClickHouse (local)	ClickHouse with S3-compatible storage for multi-cluster metrics	ClickHouse with custom database options
Performance	Substantially faster queries vs v2	Substantially faster queries vs v2	Substantially faster queries vs v2
Memory footprint	Reduced vs v2 (no Prometheus dependency)	Reduced vs v2 (no Prometheus dependency)	Reduced vs v2 (no Prometheus dependency)
Automated Container Request Sizing	Available (limited to 250 cores)	Available without core limits	Available without core limits
Spend limits	\$100k USD over 30 days	No spend limits	No spend limits
Multi-cluster automation	Limited	Full multi-cluster awareness with secure messaging	Full multi-cluster awareness with secure messaging

Kubecost v2

What is the difference between Kubecost v1 and v2?

Kubecost 2.0 is a major upgrade from previous versions and includes major new features including a brand new API Backend. Note the [Allocation](#) and [Assets](#) APIs are fully backwards compatible. [Please review the Kubecost documentation to ensure a smooth transition.](#) For the full list of enhancements, [please see the Kubecost v2.0 announcement](#) and [the full release notes](#).

⚠ Important

[Review the Kubecost documentation before upgrading.](#) Upgrading may impact report availability.

Core features comparison:

Feature	Kubecost free tier 2.0	Amazon EKS optimized Kubecost bundle 2.0	Kubecost Enterprise 2.0
Cluster cost visibility	Unlimited clusters up to 250 cores	Unified multi-cluster without core limits when integrated with Amazon Managed Service for Prometheus	Unified and unlimited number of clusters across unlimited numbers of environments (i.e. multi-cloud)
Deployment	User hosted	User hosted	User hosted, Kubecost hosted (dedicated tenant), SaaS
Databases supported	Local Prometheus	Amazon Managed Service for Prometheus or Local Prometheus	Any prometheus flavor and custom databases
Database retention support (raw metrics)	15 days	Unlimited historical data	Unlimited historical data

Feature	Kubecost free tier 2.0	Amazon EKS optimized Kubecost bundle 2.0	Kubecost Enterprise 2.0
Kubecost API and UI retention (ETL)	15 days	15 days	Unlimited
Hybrid cloud visibility	-	Amazon EKS and Amazon EKS Anywhere clusters	Multi-cloud and hybrid cloud
Alerts and recurring reports	Only supported on the primary cluster, limited to 250 cores	Efficiency alerts, budget alerts, spend change alerts, and more supported across all clusters	Efficiency alerts, budget alerts, spend change alerts, and more supported across all clusters
Saved reports	-	Reports using 15 days of metrics	Reports using unlimited historical data and metrics
Cloud billing integration	Only supported on the primary cluster, limited to 250 cores	Custom pricing support for Amazon (including multiple clusters and multiple accounts)	Custom pricing support for any cloud
Savings recommendations	Only supported on the primary cluster, limited to 250 cores	Primary cluster insights, but there is no 250 core limit	Multi-cluster insights
Governance: Audits	-	-	Audit historical cost events
Single sign-on (SSO) support	-	Amazon Cognito supported	Okta, Auth0, PingID, KeyCloak, and anything else custom

Feature	Kubecost free tier 2.0	Amazon EKS optimized Kubecost bundle 2.0	Kubecost Enterprise 2.0
Role-based access control (RBAC) with SAML 2.0	-	-	Okta, Auth0, PingID, KeyCloak, and anything else custom
Enterprise training and onboarding	-	-	Full-service training and FinOps onboarding
Teams	-	-	Yes

New Features:

The following features have metric limits:

- Kubecost Aggregator
- Network Monitoring
- Kubecost Actions
- Collections
- Anomaly detection
- Container Request Right-Sizing
- Kubecost Forecasting
- Autocomplete for filtering and aggregation

Metric limits:

Metric	Kubecost Free Tier 2.0	Amazon EKS optimized Kubecost bundle 2.0	Kubecost Enterprise 2.0
Cluster size	Unlimited clusters up to 250 cores	Unlimited	Unlimited

Metric	Kubecost Free Tier 2.0	Amazon EKS optimized Kubecost bundle 2.0	Kubecost Enterprise 2.0
Metric retention	15 days	15 days	Unlimited
Multi-cluster support	Not available	Available	Available
Core limits	250 cores per cluster	No core limits	No core limits

Kubecost v1

Feature	Kubecost free tier	Amazon EKS optimized Kubecost bundle	Kubecost Enterprise
Deployment	User hosted	User hosted	User hosted or Kubecost hosted (SaaS)
Number of clusters supported	Unlimited	Unlimited	Unlimited
Databases supported	Local Prometheus	Local Prometheus or Amazon Managed Service for Prometheus	Prometheus, Amazon Managed Service for Prometheus, Cortex, or Thanos
Database retention support	15 days	Unlimited historical data	Unlimited historical data
Kubecost API retention (ETL)	15 days	15 days	Unlimited historical data
Cluster cost visibility	Single clusters	Unified multi-cluster	Unified multi-cluster

Feature	Kubecost free tier	Amazon EKS optimized Kubecost bundle	Kubecost Enterprise
Hybrid cloud visibility	-	Amazon EKS and Amazon EKS Anywhere clusters	Multi-cloud and hybrid-cloud support
Alerts and recurring reports	-	Efficiency alerts, budget alerts, spend change alerts, and more supported	Efficiency alerts, budget alerts, spend change alerts, and more supported
Saved reports	-	Reports using 15 days data	Reports using unlimited historical data
Cloud billing integration	Required for each individual cluster	Custom pricing support for Amazon (including multiple clusters and multiple accounts)	Custom pricing support for Amazon (including multiple clusters and multiple accounts)
Savings recommendations	Single cluster insights	Single cluster insights	Multi-cluster insights
Governance: Audits	-	-	Audit historical cost events
Single sign-on (SSO) support	-	Amazon Cognito supported	Okta, Auth0, PingID, KeyCloak
Role-based access control (RBAC) with SAML 2.0	-	-	Okta, Auth0, PingID, Keycloak
Enterprise training and onboarding	-	-	Full-service training and FinOps onboarding

Frequently asked questions

See the following common questions and answers about using Kubecost with Amazon EKS.

What is the Kubecost API retention (ETL) feature?

The Kubecost ETL feature aggregates and organizes metrics to surface cost visibility at various levels of granularity (such as namespace-level, pod-level, and deployment-level). For *Amazon EKS optimized Kubecost bundle*, customers get data and insights from metrics for the last 15 days.

What is the alerts and recurring reports feature? What alerts and reports does it include?

Kubecost alerts allow teams to receive updates on real-time Kubernetes spend as well as cloud spend. Recurring reports enable teams to receive customized views of historical Kubernetes and cloud spend. Both are configurable using the Kubecost UI or Helm values. They support email, Slack, and Microsoft Teams.

What do saved reports include?

Kubecost saved reports are predefined views of cost and efficiency metrics. They include cost by cluster, namespace, label, and more.

What is cloud billing integration?

Integration with Amazon billing APIs allows Kubecost to display out-of-cluster costs (such as Amazon S3). Additionally, it allows Kubecost to reconcile Kubecost's in-cluster predictions with actual billing data to account for spot usage, savings plans, and enterprise discounts.

What do savings recommendations include?

Kubecost provides insights and automation to help users optimize their Kubernetes infrastructure and spend.

Is there a charge for this functionality?

No. You can use *Amazon EKS optimized Kubecost bundle* at no additional charge. If you want additional Kubecost capabilities that aren't included, you can buy an Enterprise License of Kubecost through the Amazon Marketplace, or from Kubecost directly.

Is support available for *Amazon EKS optimized Kubecost bundle*?

Yes, only if you are using the *Amazon EKS optimized Kubecost bundle*.

How do I get support for *Amazon EKS optimized Kubecost bundle*?

You can open a support case with the Amazon Support team at [Contact Amazon](#).

Do I need a license to use Kubecost features provided by the Amazon EKS integration?

No.

Can I integrate Kubecost with Amazon Cost and Usage Report for more accurate reporting?

Yes. You can configure Kubecost to ingest data from Amazon Cost and Usage Report to get accurate cost visibility, including discounts, Spot pricing, reserved instance pricing, and others. For more information, see [Amazon Cloud Billing Integration](#) in the Kubecost documentation.

Does this version support cost management of self-managed Kubernetes clusters on Amazon EC2?

No. *Amazon EKS optimized Kubecost bundle* only compatible with Amazon EKS clusters.

Can Kubecost track costs for Amazon EKS on Amazon Fargate?

Kubecost provides best effort to show cluster cost visibility for Amazon EKS on Fargate, but with lower accuracy than with Amazon EKS on Amazon EC2. This is primarily due to the difference in how you're billed for your usage. With Amazon EKS on Fargate, you're billed for consumed resources. With Amazon EKS on Amazon EC2 nodes, you're billed for provisioned resources. Kubecost calculates the cost of an Amazon EC2 node based on the node specification, which includes CPU, RAM, and ephemeral storage. With Fargate, costs are calculated based on the requested resources for the Fargate Pods.

How can I get updates and new versions of Kubecost?

You can upgrade your Kubecost version using standard Helm upgrade procedures. For Kubecost v3, the latest versions are available at the new Helm chart location `public.ecr.aws/kubecost/kubecost`. Previous versions (v1 and v2) remain available in the [Amazon ECR Public Gallery](#).

Important

When upgrading to Kubecost v3, note that the Helm chart location has changed from `public.ecr.aws/kubecost/cost-analyzer` to `public.ecr.aws/kubecost/kubecost`. Update your Helm repository references accordingly.

Is the `kubect1-cost` CLI supported? How do I install it?

Yes. `kubect1-cost` is an open source tool by Kubecost (Apache 2.0 License) that provides CLI access to Kubernetes cost allocation metrics. To install `kubect1-cost`, see [Installation](#) on GitHub.

Is the Kubecost user interface supported? How do I access it?

Kubecost provides a web dashboard that you can access through `kubect1` port forwarding, an ingress, or a load balancer. You can also use the Amazon Load Balancer Controller to expose Kubecost and use Amazon Cognito for authentication, authorization, and user management. For more information, see [How to use Application Load Balancer and Amazon Cognito to authenticate users for your Kubernetes web apps](#) on the Amazon blog.

Does the new \$100k spend limit in Kubecost v3 affect Amazon EKS users?

No. The \$100,000 USD spend limit over 30 days introduced in Kubecost v3 free tier does not apply to *Amazon EKS optimized Kubecost bundle* users. EKS users retain full access to all Kubernetes spend functionality regardless of spend levels.

What are the main performance improvements in Kubecost v3?

Kubecost v3 introduces substantial performance improvements through its ClickHouse database backend, which provides dramatically faster queries compared to the DuckDB used in v2.8. Additionally, the unified agent architecture eliminates the Prometheus dependency, reducing memory footprint while maintaining full functionality and OpenCost compatibility.

What storage backend does Kubecost v3 use for multi-cluster deployments?

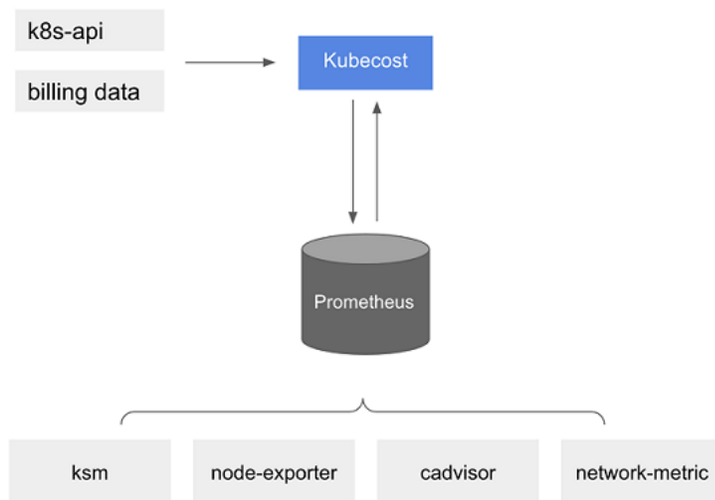
Kubecost v3 uses S3-compatible object storage (Amazon S3 for EKS customers) for multi-cluster metrics storage, replacing the Prometheus-compatible storage used in v2. The FinOps agent collects metrics from the Kubernetes API and pushes them to S3-compatible storage. The Aggregator then retrieves this data, performs cost calculations, and displays the results in the frontend. For detailed multi-cluster setup instructions, see [Multi-Cluster Installation](#) and [Secondary Clusters Guide](#) in the Kubecost documentation.

Can I upgrade directly from Kubecost v1 to v3?

No. Direct upgrade from v1 to v3 is not supported. You must first upgrade to v2, then migrate to v3. Review the Kubecost documentation for detailed migration guidance, as the process requires careful planning and may impact report availability during transition.

Additional Kubecost Features

- The following features are available in Kubecost v1, v2, and v3.
 - Export cost metrics** – Amazon EKS optimized cost monitoring is deployed with Kubecost. In v1 and v2, Kubecost integrates with Prometheus for metrics storage and processing. In v3, Kubecost uses a ClickHouse database for dramatically improved performance while maintaining OpenCost compatibility. For multi-cluster deployments in v3, metrics are stored in S3-compatible object storage (Amazon S3 for EKS customers) instead of Prometheus-compatible storage. Kubecost reads metrics, performs cost allocation calculations, and provides data through its APIs and user interface. The architecture varies by version but maintains consistent functionality.



You can write queries to ingest Kubecost data into your current business intelligence system for further analysis. You can also use it as a data source for your current [Grafana](#) dashboard to display Amazon EKS cluster costs that your internal teams are familiar with. To learn more about how to write queries, see the [OpenCost Configuration](#) documentation or use the example Grafana JSON models in the [Kubecost Github repository](#) as references.

- Amazon Cost and Usage Report integration** – To perform cost allocation calculations for your Amazon EKS cluster, Kubecost retrieves the public pricing information of Amazon services and Amazon resources from the Amazon Price List API. You can also integrate Kubecost with **Amazon Cost and Usage Report** to enhance the accuracy of the pricing information specific to your Amazon account. This information includes enterprise discount programs, reserved instance usage, savings plans, and spot usage. To learn more about how the Amazon Cost

and Usage Report integration works, see [Amazon Cloud Billing Integration](#) in the Kubecost documentation.

View resource usage with the Kubernetes Metrics Server

The Kubernetes Metrics Server is an aggregator of resource usage data in your cluster, and it isn't deployed by default in Amazon EKS clusters. For more information, see [Kubernetes Metrics Server](#) on GitHub. The Metrics Server is commonly used by other Kubernetes add-ons, such as the [Scale pod deployments with Horizontal Pod Autoscaler](#) or the [Kubernetes Dashboard](#). For more information, see [Resource metrics pipeline](#) in the Kubernetes documentation. This topic explains how to deploy the Kubernetes Metrics Server on your Amazon EKS cluster.

Important

The metrics are meant for point-in-time analysis and aren't an accurate source for historical analysis. They can't be used as a monitoring solution or for other non-auto scaling purposes. For information about monitoring tools, see [Monitor clusters](#).

Considerations

- If manually deploying Kubernetes Metrics Server onto Fargate nodes using the manifest, configure the `metrics-server` deployment to use a port other than its default of `10250`. This port is reserved for Fargate. The Amazon EKS add-on version of Metrics Server is pre-configured to use port `10251`.
- Ensure security groups and network ACLs allow port `10250` between the `metrics-server` Pods and all other nodes and Pods. The Kubernetes Metrics Server still uses port `10250` to collect metrics from other endpoints in the cluster. If you deploy on Fargate nodes, allow both the configured alternate Metrics Server port and port `10250`.

Deploy as community add-on with Amazon EKS Add-ons

New: You can now deploy Metrics Server as a community add-on using the Amazon console or Amazon EKS APIs.

Deploy with Amazon console

1. Open your EKS cluster in the Amazon console
2. From the "Add-ons" tab, select **Get More Add-ons**.
3. From the "Community add-ons" section, select **Metrics Server** and then **Next**
4. EKS determines the appropriate version of the add-on for your cluster. You can change the version using the **Version** dropdown menu.
5. Select **Next** and then **Create** to install the add-on.

Additional resources

Learn more about [the section called "Community add-ons"](#).

You install or update community add-ons in the same way as other Amazon EKS Add-ons.

- [the section called "Create an add-on"](#)
- [the section called "Update an add-on"](#)
- [the section called "Remove an add-on"](#)

Deploy with manifest

New: You can now deploy Metrics Server as a community add-on using the Amazon console or Amazon EKS APIs. These manifest install instructions will be archived.

1. Deploy the Metrics Server with the following command:

```
kubectl apply -f https://github.com/kubernetes-sigs/metrics-server/releases/latest/download/components.yaml
```

If you are using Fargate, you will need to change this file. In the default configuration, the metrics server uses port 10250. This port is reserved on Fargate. Replace references to port 10250 in components.yaml with another port, such as 10251.

2. Verify that the metrics-server deployment is running the desired number of Pods with the following command.

```
kubectl get deployment metrics-server -n kube-system
```

An example output is as follows.

```
NAME          READY   UP-TO-DATE   AVAILABLE   AGE
metrics-server 1/1     1             1           6m
```

3. Test the metrics server is working by displaying resource (CPU/memory) usage of nodes.

```
kubectl top nodes
```

4. If you receive the error message `Error from server (Forbidden)`, you need to update your Kubernetes RBAC configuration. Your Kubernetes RBAC identity needs sufficient permissions to read cluster metrics. Review the [minimum required Kubernetes API permissions for reading metrics](#) on GitHub. Learn how to [grant Amazon IAM Identities such as Roles access to Kubernetes APIs](#).

Deploy applications with Helm on Amazon EKS

The Helm package manager for Kubernetes helps you install and manage applications on your Kubernetes cluster. For more information, see the [Helm documentation](#). This topic helps you install and run the Helm binaries so that you can install and manage charts using the Helm CLI on your local system.

Important

Before you can install Helm charts on your Amazon EKS cluster, you must configure `kubectl` to work for Amazon EKS. If you have not already done this, see [the section called "Access cluster with kubectl"](#) before proceeding. If the following command succeeds for your cluster, you're properly configured.

```
kubectl get svc
```

1. Run the appropriate command for your client operating system.

- If you're using macOS with [Homebrew](#), install the binaries with the following command.

```
brew install helm
```

- For more installation options, see [Installing Helm](#) in the Helm Docs.

Note

If you get a message that `openssl` must first be installed, you can install it with the following command.

```
sudo yum install openssl
```

1. To pick up the new binary in your PATH, Close your current terminal window and open a new one.
2. See the version of Helm that you installed.

```
helm version --template='{{ .Version }}\n'
```

An example output is as follows.

```
v3.17.2
```

3. Make sure the version installed is compatible with your cluster version. Check [Supported Version Skew](#) to learn more. For example, if you are running with `3.17.x`, supported Kubernetes version should not out of the range of `1.29.x ~ 1.32.x`.
4. At this point, you can run any Helm commands (such as `helm install chart-name`) to install, modify, delete, or query Helm charts in your cluster. If you're new to Helm and don't have a specific chart to install, you can:
 - Experiment by installing an example chart. See [Install an example chart](#) in the Helm [Quickstart guide](#).
 - Create an example chart and push it to Amazon ECR. For more information, see [Pushing a Helm chart](#) in the *Amazon Elastic Container Registry User Guide*.
 - Install an Amazon EKS chart from the [eks-charts](#) GitHub repo or from [ArtifactHub](#).

Organize Amazon EKS resources with tags

You can use *tags* to help you manage your Amazon EKS resources. This topic provides an overview of the tags function and shows how you can create tags.

Topics

- [Tag basics](#)
- [Tagging your resources](#)
- [Tag restrictions](#)
- [Tagging your resources for billing](#)
- [Working with tags using the console](#)
- [Working with tags using the CLI, API, or eksctl](#)

Note

Tags are a type of metadata that's separate from Kubernetes labels and annotations. For more information about these other metadata types, see the following sections in the Kubernetes documentation:

- [Labels and Selectors](#)
- [Annotations](#)

Tag basics

A tag is a label that you assign to an Amazon resource. Each tag consists of a *key* and an optional *value*.

With tags, you can categorize your Amazon resources. For example, you can categorize resources by purpose, owner, or environment. When you have many resources of the same type, you can use the tags that you assigned to a specific resource to quickly identify that resource. For example, you can define a set of tags for your Amazon EKS clusters to help you track each cluster's owner and stack level. We recommend that you devise a consistent set of tag keys for each resource type. You can then search and filter the resources based on the tags that you add.

After you add a tag, you can edit tag keys and values or remove tags from a resource at any time. If you delete a resource, any tags for the resource are also deleted.

Tags don't have any semantic meaning to Amazon EKS and are interpreted strictly as a string of characters. You can set the value of a tag to an empty string. However, you can't set the value of a tag to null. If you add a tag that has the same key as an existing tag on that resource, the new value overwrites the earlier value.

If you use Amazon Identity and Access Management (IAM), you can control which users in your Amazon account have permission to manage tags.

Tagging your resources

The following Amazon EKS resources support tags:

- clusters
- managed node groups
- Fargate profiles

You can tag these resources using the following:

- If you're using the Amazon EKS console, you can apply tags to new or existing resources at any time. You can do this by using the **Tags** tab on the relevant resource page. For more information, see [the section called "Working with tags using the console"](#).
- If you're using `eksctl`, you can apply tags to resources when they're created using the `--tags` option.
- If you're using the Amazon CLI, the Amazon EKS API, or an Amazon SDK, you can apply tags to new resources using the `tags` parameter on the relevant API action. You can apply tags to existing resources using the `TagResource` API action. For more information, see [TagResource](#).

When you use some resource-creating actions, you can also specify tags for the resource at the same time that you create it. If tags can't be applied while the resource is being created, the resource fails to be created. This mechanism ensures that resources that you intend to tag are either created with the tags that you specify or not created at all. If you tag resources when you create them, you don't need to run custom tagging scripts after you create the resource.

Tags don't propagate to other resources that are associated with the resource that you create. For example, Fargate profile tags don't propagate to other resources that are associated with the Fargate profile, such as the Pods that are scheduled with it.

Tag restrictions

The following restrictions apply to tags:

- A maximum of 50 tags can be associated with a resource.
- Tag keys can't be repeated for one resource. Each tag key must be unique, and can only have one value.
- Keys can be up to 128 characters long in UTF-8.
- Values can be up to 256 characters long in UTF-8.
- If multiple Amazon services and resources use your tagging schema, limit the types of characters you use. Some services might have restrictions on allowed characters. Generally, allowed characters are letters, numbers, spaces, and the following characters: + - = . _ : / @.
- Tag keys and values are case sensitive.
- Don't use `aws:`, `Amazon:`, or any upper or lowercase combination of such as a prefix for either keys or values. These are reserved only for Amazon use. You can't edit or delete tag keys or values with this prefix. Tags with this prefix don't count against your tags-per-resource limit.

Tagging your resources for billing

When you apply tags to Amazon EKS clusters, you can use them for cost allocation in your **Cost & Usage Reports**. The metering data in your **Cost & Usage Reports** shows usage across all of your Amazon EKS clusters. For more information, see [Amazon cost and usage report](#) in the *Amazon Billing User Guide*.

The Amazon generated cost allocation tag, specifically `aws:eks:cluster-name`, lets you break down Amazon EC2 instance costs by individual Amazon EKS cluster in **Cost Explorer**. However, this tag doesn't capture the control plane expenses. The tag is automatically added to Amazon EC2 instances that participate in an Amazon EKS cluster. This behavior happens regardless of whether the instances are provisioned using Amazon EKS managed node groups, Karpenter, or directly with Amazon EC2. This specific tag doesn't count towards the 50 tags limit. To use the tag, the account owner must activate it in the Amazon Billing console or by using the API. When an Amazon Organizations management account owner activates the tag, it's also activated for all organization member accounts.

You can also organize your billing information based on resources that have the same tag key values. For example, you can tag several resources with a specific application name, and then

organize your billing information. That way, you can see the total cost of that application across several services. For more information about setting up a cost allocation report with tags, see [The Monthly Cost Allocation Report](#) in the *Amazon Billing User Guide*.

Note

If you just enabled reporting, data for the current month is available for viewing after 24 hours.

Cost Explorer is a reporting tool that's available as part of the Amazon Free Tier. You can use **Cost Explorer** to view charts of your Amazon EKS resources from the last 13 months. You can also forecast how much you're likely to spend for the next three months. You can see patterns in how much you spend on Amazon resources over time. For example, you can use it to identify areas that need further inquiry and see trends that you can use to understand your costs. You also can specify time ranges for the data, and view time data by day or by month.

Working with tags using the console

Using the Amazon EKS console, you can manage the tags that are associated with new or existing clusters and managed node groups.

When you select a resource-specific page in the Amazon EKS console, the page displays a list of those resources. For example, if you select **Clusters** from the left navigation pane, the console displays a list of Amazon EKS clusters. When you select a resource from one of these lists (for example, a specific cluster) that supports tags, you can view and manage its tags on the **Tags** tab.

You can also use **Tag Editor** in the Amazon Web Services Management Console, which provides a unified way to manage your tags. For more information, see [Tagging your Amazon resources with Tag Editor](#) in the *Amazon Tag Editor User Guide*.

Adding tags on a resource on creation

You can add tags to Amazon EKS clusters, managed node groups, and Fargate profiles when you create them. For more information, see [the section called "Create a cluster"](#).

Adding and deleting tags on a resource

You can add or delete the tags that are associated with your clusters directly from the resource's page.

1. Open the [Amazon EKS console](#).
2. On the navigation bar, select the Amazon Region to use.
3. In the left navigation pane, choose **Clusters**.
4. Choose a specific cluster.
5. Choose the **Tags** tab, and then choose **Manage tags**.
6. On the **Manage tags** page, add or delete your tags as necessary.
 - To add a tag, choose **Add tag**. Then specify the key and value for each tag.
 - To delete a tag, choose **Remove tag**.
7. Repeat this process for each tag that you want to add or delete.
8. Choose **Update** to finish.

Working with tags using the CLI, API, or eksctl

Use the following Amazon CLI commands or Amazon EKS API operations to add, update, list, and delete the tags for your resources. You can only use `eksctl` to add tags while simultaneously creating the new resources with one command.

Task	Amazon CLI	Amazon Tools for Windows PowerShell	API action
Add or overwrite one or more tags.	tag-resource	Add-EKSResourceTag	TagResource
Delete one or more tags.	untag-resource	Remove-EKSResourceTag	UntagResource

The following examples show how to tag or untag resources using the Amazon CLI.

Example 1: Tag an existing cluster

The following command tags an existing cluster.

```
aws eks tag-resource --resource-arn resource_ARN --tags team=devs
```

Example 2: Untag an existing cluster

The following command deletes a tag from an existing cluster.

```
aws eks untag-resource --resource-arn resource_ARN --tag-keys tag_key
```

Example 3: List tags for a resource

The following command lists the tags that are associated with an existing resource.

```
aws eks list-tags-for-resource --resource-arn resource_ARN
```

When you use some resource-creating actions, you can specify tags at the same time that you create the resource. The following actions support specifying a tag when you create a resource.

Task	Amazon CLI	Amazon Tools for Windows PowerShell	API action	eksctl
Create a cluster	create-cluster	New-EKSCluster	CreateCluster	create cluster
Create a managed node group*	create-nodegroup	New-EKSNodegroup	CreateNodegroup	create nodegroup
Create a Fargate profile	create-fargate-profile	New-EKSFargateProfile	CreateFargateProfile.html	create fargateprofile

- If you want to also tag the Amazon EC2 instances when you create a managed node group, create the managed node group using a launch template. For more information, see [the section called “Tagging Amazon EC2 instances”](#). If your instances already exist, you can manually tag the instances. For more information, see [Tagging your resources](#) in the Amazon EC2 User Guide.

View and manage Amazon EKS and Fargate service quotas

Amazon EKS has integrated with Service Quotas, an Amazon service that you can use to view and manage your quotas from a central location. For more information, see [What Is Service Quotas?](#)

in the *Service Quotas User Guide*. With Service Quotas integration, you can quickly look up the value of your Amazon EKS and Amazon Fargate service quotas using the Amazon Web Services Management Console and Amazon CLI.

View EKS service quotas in the Amazon Web Services Management Console

1. Open the [Service Quotas console](#).
2. In the left navigation pane, choose **Amazon services**.
3. From the **Amazon services** list, search for and select **Amazon Elastic Kubernetes Service (Amazon EKS)** or **Amazon Fargate**.

In the **Service quotas** list, you can see the service quota name, applied value (if it's available), Amazon default quota, and whether the quota value is adjustable.

4. To view additional information about a service quota, such as the description, choose the quota name.
5. (Optional) To request a quota increase, select the quota that you want to increase, select **Request quota increase**, enter or select the required information, and select **Request**.

To work more with service quotas using the Amazon Web Services Management Console, see the [Service Quotas User Guide](#). To request a quota increase, see [Requesting a Quota Increase](#) in the *Service Quotas User Guide*.

View EKS service quotas with the Amazon CLI

Run the following command to view your Amazon EKS quotas.

```
aws service-quotas list-aws-default-service-quotas \
  --query 'Quotas[*]'.
{Adjustable:Adjustable,Name:QuotaName,Value:Value,Code:QuotaCode}' \
  --service-code eks \
  --output table
```

Run the following command to view your Fargate quotas.

```
aws service-quotas list-aws-default-service-quotas \
  --query 'Quotas[*]'.
{Adjustable:Adjustable,Name:QuotaName,Value:Value,Code:QuotaCode}' \
```

```
--service-code fargate \  
--output table
```

Note

The quota returned is the number of Amazon ECS tasks or Amazon EKS Pods that can run concurrently on Fargate in this account in the current Amazon Region.

To work more with service quotas using the Amazon CLI, see [service-quotas](#) in the *Amazon CLI Command Reference*. To request a quota increase, see the [request-service-quota-increase](#) command in the *Amazon CLI Command Reference*.

Amazon EKS service quotas

Amazon recommends using the Amazon Web Services Management Console to view your current quotas. For more information, see [the section called “View EKS service quotas in the Amazon Web Services Management Console”](#).

To view the default EKS service quotas, see [Amazon Elastic Kubernetes Service endpoints and quotas](#) in the *Amazon General Reference*.

These service quotas are listed under **Amazon Elastic Kubernetes Service (Amazon EKS)** in the Service Quotas console. To request a quota increase for values that are shown as adjustable, see [Requesting a quota increase](#) in the *Service Quotas User Guide*.

Note

Adjustments to the following components are **not** supported in Service Quotas: * Pod Identity associations per cluster. For limits, see [the section called “Pod Identity”](#). * CIDRs for Remote Node Networks or Remote Pod Networks for hybrid nodes. For limits, see [the section called “Hybrid nodes”](#).

Amazon Fargate service quotas

The **Amazon Fargate** service in the Service Quotas console lists several service quotas. You can configure alarms that alert you when your usage approaches a service quota. For more information, see [the section called “Creating a CloudWatch alarm to monitor Fargate resource usage metrics”](#).

New Amazon accounts might have lower initial quotas that can increase over time. Fargate constantly monitors the account usage within each Amazon Region, and then automatically increases the quotas based on the usage. You can also request a quota increase for values that are shown as adjustable. For more information, see [Requesting a quota increase](#) in the *Service Quotas User Guide*.

Amazon recommends using the Amazon Web Services Management Console to view your current quotas. For more information, see [the section called “View EKS service quotas in the Amazon Web Services Management Console”](#).

To view default Amazon Fargate on EKS service quotas, see [Fargate service quotas](#) in the *Amazon General Reference*.

 **Note**

Fargate additionally enforces Amazon ECS tasks and Amazon EKS Pods launch rate quotas. For more information, see [Amazon Fargate throttling quotas](#) in the *Amazon ECS guide*.

Security in Amazon EKS

Cloud security at Amazon is the highest priority. As an Amazon customer, you benefit from a data center and network architecture that is built to meet the requirements of the most security-sensitive organizations.

Security is a shared responsibility between Amazon and you. The [shared responsibility model](#) describes this as security *of* the cloud and security *in* the cloud:

- **Security of the cloud** – Amazon is responsible for protecting the infrastructure that runs Amazon services in the Amazon Cloud. For Amazon EKS, Amazon is responsible for the Kubernetes control plane, which includes the control plane nodes and etcd database. Third-party auditors regularly test and verify the effectiveness of our security as part of the [Amazon compliance programs](#). To learn about the compliance programs that apply to Amazon EKS, see [Amazon Services in Scope by Compliance Program](#).
- **Security in the cloud** – Your responsibility includes the following areas.
 - The security configuration of the data plane, including the configuration of the security groups that allow traffic to pass from the Amazon EKS control plane into the customer VPC
 - The configuration of the nodes and the containers themselves
 - The node's operating system (including updates and security patches)
 - Other associated application software:
 - Setting up and managing network controls, such as firewall rules
 - Managing platform-level identity and access management, either with or in addition to IAM
 - The sensitivity of your data, your company's requirements, and applicable laws and regulations

Amazon EKS is certified by multiple compliance programs for regulated and sensitive applications. Amazon EKS is compliant with [SOC](#), [PCI](#), [ISO](#), [FedRAMP-Moderate](#), [IRAP](#), [C5](#), [K-ISMS](#), [ENS High](#), [OSPAR](#), [HITRUST CSF](#), and is a [HIPAA](#) eligible service. For more information, see [Manage access](#).

This documentation helps you understand how to apply the shared responsibility model when using Amazon EKS. The following topics show you how to configure Amazon EKS to meet your security and compliance objectives. You also learn how to use other Amazon services that help you to monitor and secure your Amazon EKS resources.

Note

Linux containers are made up of control groups (cgroups) and namespaces that help limit what a container can access, but all containers share the same Linux kernel as the host Amazon EC2 instance. Running a container as the root user (UID 0) or granting a container access to host resources or namespaces such as the host network or host PID namespace are strongly discouraged, because doing so reduces the effectiveness of the isolation that containers provide.

Topics

- [Secure Amazon EKS clusters with best practices](#)
- [Analyze vulnerabilities in Amazon EKS](#)
- [Compliance validation for Amazon EKS clusters](#)
- [Security considerations for Amazon Elastic Kubernetes Service](#)
- [Security considerations for Kubernetes](#)
- [Security considerations for Amazon EKS Auto Mode](#)
- [Security considerations for EKS Capabilities](#)
- [Identity and access management for Amazon EKS](#)

Secure Amazon EKS clusters with best practices

The Amazon EKS security best practices are in the [Best Practices for Security](#) in the *Amazon EKS Best Practices Guide*.

Analyze vulnerabilities in Amazon EKS

Security is a critical consideration for configuring and maintaining Kubernetes clusters and applications. The following lists resources for you to analyze the security configuration of your EKS clusters, resources for you to check for vulnerabilities, and integrations with Amazon services that can do that analysis for you.

The Center for Internet Security (CIS) benchmark for Amazon EKS

The [Center for Internet Security \(CIS\) Kubernetes Benchmark](#) provides guidance for Amazon EKS security configurations. The benchmark:

- Is applicable to Amazon EC2 nodes (both managed and self-managed) where you are responsible for security configurations of Kubernetes components.
- Provides a standard, community-approved way to ensure that you have configured your Kubernetes cluster and nodes securely when using Amazon EKS.
- Consists of four sections; control plane logging configuration, node security configurations, policies, and managed services.
- Supports all of the Kubernetes versions currently available in Amazon EKS and can be run using [kube-bench](#), a standard open source tool for checking configuration using the CIS benchmark on Kubernetes clusters.

To learn more, see [Introducing The CIS Amazon EKS Benchmark](#).

For an automated `aws-samples` pipeline to update your node group with a CIS benchmarked AMI, see [EKS-Optimized AMI Hardening Pipeline](#).

Amazon EKS platform versions

Amazon EKS *platform versions* represent the capabilities of the cluster control plane, including which Kubernetes API server flags are enabled and the current Kubernetes patch version. New clusters are deployed with the latest platform version. For details, see [EKS platform-versions](#).

You can [update an Amazon EKS cluster](#) to newer Kubernetes versions. As new Kubernetes versions become available in Amazon EKS, we recommend that you proactively update your clusters to use the latest available version. For more information about Kubernetes versions in EKS, see [Amazon EKS supported versions](#).

Operating system vulnerability list

AL2023 vulnerability list

Track security or privacy events for Amazon Linux 2023 at the [Amazon Linux Security Center](#) or subscribe to the associated [RSS feed](#). Security and privacy events include an overview of the issue affected, packages, and instructions for updating your instances to correct the issue.

Amazon Linux 2 vulnerability list

Track security or privacy events for Amazon Linux 2 at the [Amazon Linux Security Center](#) or subscribe to the associated [RSS feed](#). Security and privacy events include an overview of the issue affected, packages, and instructions for updating your instances to correct the issue.

Node detection with Amazon Inspector

You can use [Amazon Inspector](#) to check for unintended network accessibility of your nodes and for vulnerabilities on those Amazon EC2 instances.

Cluster and node detection with Amazon GuardDuty

Amazon GuardDuty threat detection service that helps protect your accounts, containers, workloads, and the data within your Amazon environment. Among other features, GuardDuty offers the following two features that detect potential threats to your EKS clusters: *EKS Protection* and *Runtime Monitoring*.

For more information, see [the section called "Amazon GuardDuty"](#).

Compliance validation for Amazon EKS clusters

To learn whether an Amazon service is within the scope of specific compliance programs, see [Amazon services in Scope by Compliance Program](#) and choose the compliance program that you are interested in. For general information, see [Amazon Compliance Programs](#).

You can download third-party audit reports using Amazon Artifact. For more information, see [Downloading Reports in Amazon Artifact](#).

Your compliance responsibility when using Amazon services is determined by the sensitivity of your data, your company's compliance objectives, and applicable laws and regulations. Amazon provides the following resources to help with compliance:

- [Security Compliance & Governance](#) – These solution implementation guides discuss architectural considerations and provide steps for deploying security and compliance features.
- [HIPAA Eligible Services Reference](#) – Lists HIPAA eligible services. Not all Amazon services are HIPAA eligible.
- [Amazon Compliance Resources](#) – This collection of workbooks and guides might apply to your industry and location.

- [Amazon Customer Compliance Guides](#) – Understand the shared responsibility model through the lens of compliance. The guides summarize the best practices for securing Amazon services and map the guidance to security controls across multiple frameworks (including National Institute of Standards and Technology (NIST), Payment Card Industry Security Standards Council (PCI), and International Organization for Standardization (ISO)).
- [Evaluating Resources with Rules](#) in the *Amazon Config Developer Guide* – The Amazon Config service assesses how well your resource configurations comply with internal practices, industry guidelines, and regulations.
- [Amazon Security Hub](#) – This Amazon service provides a comprehensive view of your security state within Amazon. Security Hub uses security controls to evaluate your Amazon resources and to check your compliance against security industry standards and best practices. For a list of supported services and controls, see [Security Hub controls reference](#).
- [Amazon GuardDuty](#) – This Amazon service detects potential threats to your Amazon accounts, workloads, containers, and data by monitoring your environment for suspicious and malicious activities. GuardDuty can help you address various compliance requirements, like PCI DSS, by meeting intrusion detection requirements mandated by certain compliance frameworks.
- [Amazon Audit Manager](#) – This Amazon service helps you continuously audit your Amazon usage to simplify how you manage risk and compliance with regulations and industry standards.

Security considerations for Amazon Elastic Kubernetes Service

The following are considerations for security of the cloud, as they affect Amazon EKS.

Topics

- [Infrastructure security in Amazon EKS](#)
- [Understand resilience in Amazon EKS clusters](#)
- [Cross-service confused deputy prevention in Amazon EKS](#)

Infrastructure security in Amazon EKS

As a managed service, Amazon Elastic Kubernetes Service is protected by Amazon global network security. For information about Amazon security services and how Amazon protects infrastructure, see [Amazon Cloud Security](#). To design your Amazon environment using the best practices for infrastructure security, see [Infrastructure Protection](#) in *Security Pillar Amazon Well-Architected Framework*.

You use Amazon published API calls to access Amazon EKS through the network. Clients must support the following:

- Transport Layer Security (TLS). We require TLS 1.2 and recommend TLS 1.3.
- Cipher suites with perfect forward secrecy (PFS) such as DHE (Ephemeral Diffie-Hellman) or ECDHE (Elliptic Curve Ephemeral Diffie-Hellman). Most modern systems such as Java 7 and later support these modes.

Additionally, requests must be signed by using an access key ID and a secret access key that is associated with an IAM principal. Or you can use the [Amazon Security Token Service](#) (Amazon STS) to generate temporary security credentials to sign requests.

When you create an Amazon EKS cluster, you specify the VPC subnets for your cluster to use. Amazon EKS requires subnets in at least two Availability Zones. We recommend a VPC with public and private subnets so that Kubernetes can create public load balancers in the public subnets that load balance traffic to Pods running on nodes that are in private subnets.

For more information about VPC considerations, see [the section called “VPC and subnet requirements”](#).

If you create your VPC and node groups with the Amazon CloudFormation templates provided in the [Get started with Amazon EKS](#) walkthrough, then your control plane and node security groups are configured with our recommended settings.

For more information about security group considerations, see [the section called “Security group requirements”](#).

When you create a new cluster, Amazon EKS creates an endpoint for the managed Kubernetes API server that you use to communicate with your cluster (using Kubernetes management tools such as `kubectl`). By default, this API server endpoint is public to the internet, and access to the API server is secured using a combination of Amazon Identity and Access Management (IAM) and native Kubernetes [Role Based Access Control](#) (RBAC).

You can enable private access to the Kubernetes API server so that all communication between your nodes and the API server stays within your VPC. You can limit the IP addresses that can access your API server from the internet, or completely disable internet access to the API server.

For more information about modifying cluster endpoint access, see [the section called “Modifying cluster endpoint access”](#).

You can implement Kubernetes *network policies* with the Amazon VPC CNI or third-party tools such as [Project Calico](#). For more information about using the Amazon VPC CNI for network policies, see [the section called “Kubernetes policies”](#). Project Calico is a third party open source project. For more information, see the [Project Calico documentation](#).

Access Amazon EKS using Amazon PrivateLink

You can use Amazon PrivateLink to create a private connection between your VPC and Amazon Elastic Kubernetes Service. You can access Amazon EKS as if it were in your VPC, without the use of an internet gateway, NAT device, VPN connection, or Amazon Direct Connect connection. Instances in your VPC don't need public IP addresses to access Amazon EKS.

You establish this private connection by creating an interface endpoint powered by Amazon PrivateLink. We create an endpoint network interface in each subnet that you enable for the interface endpoint. These are requester-managed network interfaces that serve as the entry point for traffic destined for Amazon EKS.

For more information, see [Access Amazon services through Amazon PrivateLink](#) in the *Amazon PrivateLink Guide*.

Before you begin

Before you start, make sure you have performed the following tasks:

- Review [Access an Amazon service using an interface VPC endpoint](#) in the *Amazon PrivateLink Guide*

Considerations

- **Support and Limitations:** Amazon EKS interface endpoints enable secure access to all Amazon EKS API actions from your VPC but come with specific limitations: they do not support access to Kubernetes APIs, as these have a separate private endpoint, you cannot configure Amazon EKS to be accessible only through the interface endpoint.
- **Pricing:** Using interface endpoints for Amazon EKS incurs standard Amazon PrivateLink charges: hourly charges for each endpoint provisioned in each Availability Zone, data processing charges for traffic through the endpoint. To learn more, see [Amazon PrivateLink pricing](#).
- **Security and Access Control:** We recommend enhancing security and controlling access with these additional configurations—use VPC endpoint policies to control access to Amazon EKS

through the interface endpoint, associate security groups with endpoint network interfaces to manage traffic, use VPC flow logs to capture and monitor IP traffic to and from the interface endpoints, with logs publishable to Amazon CloudWatch or Amazon S3. To learn more, see [Control access to VPC endpoints using endpoint policies](#) and [Logging IP traffic using VPC Flow Logs](#).

- **Connectivity Options:** Interface endpoints offer flexible connectivity options using **on-premises access** (connect your on-premises data center to a VPC with the interface endpoint using Amazon Direct Connect or Amazon Site-to-Site VPN) or via **inter-VPC connectivity** (use Amazon Transit Gateway or VPC peering to connect other VPCs to the VPC with the interface endpoint, keeping traffic within the Amazon network).
- **IP Version Support:** Endpoints created before August 2024 support only IPv4 using `eks.region.amazonaws.com`. New endpoints created after August 2024 support dual-stack IPv4 and IPv6 (e.g., `eks.region.amazonaws.com`, `eks.region.api.aws`).
- **Regional Availability:** Amazon PrivateLink for the EKS API is not available in Asia Pacific (Malaysia) (`ap-southeast-5`), Asia Pacific (Thailand) (`ap-southeast-7`), Mexico (Central) (`mx-central-1`), and Asia Pacific (Taipei) (`ap-east-2`) regions. Amazon PrivateLink support for `eks-auth` (EKS Pod Identity) is available in the Asia Pacific (Malaysia) (`ap-southeast-5`) region.

Create an interface endpoint for Amazon EKS

You can create an interface endpoint for Amazon EKS using either the Amazon VPC console or the Amazon Command Line Interface (Amazon CLI). For more information, see [Create a VPC endpoint](#) in the *Amazon PrivateLink Guide*.

Create an interface endpoint for Amazon EKS using the following service names:

EKS API

- `com.amazonaws.region-code.eks`
- `com.amazonaws.region-code.eks-fips` (for FIPS-compliant endpoints)

EKS Auth API (EKS Pod Identity)

- `com.amazonaws.region-code.eks-auth`

Private DNS feature for Amazon EKS interface endpoints

The private DNS feature, enabled by default for interface endpoints of Amazon EKS and other Amazon services, facilitates secure and private API requests using default Regional DNS names. This feature ensures that API calls are routed through the interface endpoint over the private Amazon network, enhancing security and performance.

The private DNS feature activates automatically when you create an interface endpoint for Amazon EKS or other Amazon services. To enable, you need to configure your VPC correctly by setting specific attributes:

- **enableDnsHostnames:** Allows instances within the VPC to have DNS hostnames.
- **enableDnsSupport:** Enables DNS resolution throughout the VPC.

For step-by-step instructions to check or modify these settings, see [View and update DNS attributes for your VPC](#).

DNS names and IP address types

With the private DNS feature enabled, you can use specific DNS names to connect to Amazon EKS, and these options evolve over time:

- **eks.region.amazonaws.com:** The traditional DNS name, resolving only to IPv4 addresses before August 2024. For existing endpoints updated to dual-stack, this name resolves to both IPv4 and IPv6 addresses.
- **eks.region.api.aws:** Available for new endpoints created after August 2024, this dual-stack DNS name resolves to both IPv4 and IPv6 addresses.

After August 2024, new interface endpoints come with two DNS names, and you can opt for the dual-stack IP address type. For existing endpoints, updating to dual-stack modifies **eks.region.amazonaws.com** to support both IPv4 and IPv6.

Using the Private DNS feature

Once configured, the private DNS feature can be integrated into your workflows, offering the following capabilities:

- **API Requests:** Use the default Regional DNS names, either `eks.region.amazonaws.com` or `eks.region.api.aws`, based on your endpoint's setup to make API requests to Amazon EKS.

- **Application Compatibility:** Your existing applications that call EKS APIs require no changes to leverage this feature.
- **Amazon CLI with Dual-Stack:** To use the dual-stack endpoints with the Amazon CLI, see the [Dual-stack and FIPS endpoints](#) configuration in the *Amazon SDKs and Tools Reference Guide*.
- **Automatic Routing:** Any call to the Amazon EKS default service endpoint is automatically directed through the interface endpoint, ensuring private and secure connectivity.

Understand resilience in Amazon EKS clusters

The Amazon global infrastructure is built around Amazon Regions and Availability Zones. Amazon Regions provide multiple physically separated and isolated Availability Zones, which are connected with low-latency, high-throughput, and highly redundant networking. With Availability Zones, you can design and operate applications and databases that automatically fail over between Availability Zones without interruption. Availability Zones are more highly available, fault tolerant, and scalable than traditional single or multiple data center infrastructures.

Amazon EKS runs and scales the Kubernetes control plane across multiple Amazon Availability Zones to ensure high availability. Amazon EKS automatically scales control plane instances based on load, detects and replaces unhealthy control plane instances, and automatically patches the control plane. After you initiate a version update, Amazon EKS updates your control plane for you, maintaining high availability of the control plane during the update.

This control plane consists of at least two API server instances and three etcd instances that run across three Availability Zones within an Amazon Region. Amazon EKS:

- Actively monitors the load on control plane instances and automatically scales them to ensure high performance.
- Automatically detects and replaces unhealthy control plane instances, restarting them across the Availability Zones within the Amazon Region as needed.
- Leverages the architecture of Amazon Regions in order to maintain high availability. Because of this, Amazon EKS is able to offer an [SLA for API server endpoint availability](#).

For more information about Amazon Regions and Availability Zones, see [Amazon global infrastructure](#).

Cross-service confused deputy prevention in Amazon EKS

The confused deputy problem is a security issue where an entity that doesn't have permission to perform an action can coerce a more-privileged entity to perform the action. In Amazon, cross-service impersonation can result in the confused deputy problem. Cross-service impersonation can occur when one service (the *calling service*) calls another service (the *called service*). The calling service can be manipulated to use its permissions to act on another customer's resources in a way it should not otherwise have permission to access. To prevent this, Amazon provides tools that help you protect your data for all services with service principals that have been given access to resources in your account.

We recommend using the [aws:SourceArn](#), [aws:SourceAccount](#) global condition context keys in resource policies to limit the permissions that Amazon Elastic Kubernetes Service (Amazon EKS) gives another service to the resource.

`aws:SourceArn`

Use `aws:SourceArn` to associate only one resource with cross-service access.

`aws:SourceAccount`

Use `aws:SourceAccount` to let any resource in that account be associated with the cross-service use.

The most effective way to protect against the confused deputy problem is to use the `aws:SourceArn` global condition context key with the full ARN of the resource. If you don't know the full ARN of the resource or if you are specifying multiple resources, use the `aws:SourceArn` global context condition key with wildcard characters (*) for the unknown portions of the ARN. For example, `arn:aws-cn:<servicename>:*:<123456789012>:*`.

If the `aws:SourceArn` value does not contain the account ID, such as an Amazon S3 bucket ARN, you must use both `aws:SourceAccount` and `aws:SourceArn` to limit permissions.

Amazon EKS cluster role cross-service confused deputy prevention

An Amazon EKS cluster IAM role is required for each cluster. Kubernetes clusters managed by Amazon EKS use this role to manage nodes and the [legacy Cloud Provider](#) uses this role to create load balancers with Elastic Load Balancing for services. These cluster actions can only affect the same account, so we recommend that you limit each cluster role to that cluster and account. This

is a specific application of the Amazon recommendation to follow the *principle of least privilege* in your account.

Source ARN format

The value of `aws:SourceArn` must be the ARN of an EKS cluster in the format `arn:aws-cn:eks:region:account:cluster/cluster-name`. For example, `arn:aws-cn:eks:us-west-2:123456789012:cluster/my-cluster`.

Trust policy format for EKS cluster roles

The following example shows how you can use the `aws:SourceArn` and `aws:SourceAccount` global condition context keys in Amazon EKS to prevent the confused deputy problem.

```
{
  "Version": "2012-10-17",
  "Statement": [
    {
      "Effect": "Allow",
      "Principal": {
        "Service": "eks.amazonaws.com"
      },
      "Action": "sts:AssumeRole",
      "Condition": {
        "ArnLike": {
          "aws:SourceArn": "arn:aws:eks:us-west-2:123456789012:cluster/my-cluster"
        },
        "StringEquals": {
          "aws:SourceAccount": "123456789012"
        }
      }
    }
  ]
}
```

Security considerations for Kubernetes

The following are considerations for security in the cloud, as they affect Kubernetes in Amazon EKS clusters. For an in-depth review of security controls and practices in Kubernetes, see [Cloud Native Security and Kubernetes](#) in the Kubernetes documentation.

Topics

- [Secure workloads with Kubernetes certificates](#)
- [Understand Amazon EKS created RBAC roles and users](#)
- [Encrypt Kubernetes secrets with KMS on existing clusters](#)
- [Use Amazon Secrets Manager secrets with Amazon EKS Pods](#)
- [Default envelope encryption for all Kubernetes API Data](#)

Secure workloads with Kubernetes certificates

The Kubernetes Certificates API automates [X.509](#) credential provisioning. The API features a command line interface for Kubernetes API clients to request and obtain [X.509 certificates](#) from a Certificate Authority (CA). You can use the `CertificateSigningRequest` (CSR) resource to request that a denoted signer sign the certificate. Your requests are either approved or denied before they're signed. Kubernetes supports both built-in signers and custom signers with well-defined behaviors. This way, clients can predict what happens to their CSRs. To learn more about certificate signing, see [signing requests](#).

One of the built-in signers is `kubernetes.io/legacy-unknown`. The `v1beta1` API of CSR resource honored this legacy-unknown signer. However, the stable `v1` API of CSR doesn't allow the `signerName` to be set to `kubernetes.io/legacy-unknown`.

If you want to use Amazon EKS CA for generating certificates on your clusters, you must use a custom signer. To use the CSR `v1` API version and generate a new certificate, you must migrate any existing manifests and API clients. Existing certificates that were created with the existing `v1beta1` API are valid and function until the certificate expires. This includes the following:

- Trust distribution: None. There's no standard trust or distribution for this signer in a Kubernetes cluster.
- Permitted subjects: Any
- Permitted x509 extensions: Honors `subjectAltName` and key usage extensions and discards other extensions
- Permitted key usages: Must not include usages beyond ["key encipherment", "digital signature", "server auth"]

Note

Client certificate signing is not supported.

- Expiration/certificate lifetime: 1 year (default and maximum)
- CA bit allowed/disallowed: Not allowed

Example CSR generation with signerName

These steps show how to generate a serving certificate for DNS name `myserver.default.svc` using `signerName: beta.eks.amazonaws.com/app-serving`. Use this as a guide for your own environment.

1. Run the `openssl genrsa -out myserver.key 2048` command to generate an RSA private key.

```
openssl genrsa -out myserver.key 2048
```

2. Run the following command to generate a certificate request.

```
openssl req -new -key myserver.key -out myserver.csr -subj "/CN=myserver.default.svc"
```

3. Generate a base64 value for the CSR request and store it in a variable for use in a later step.

```
base_64=$(cat myserver.csr | base64 -w 0 | tr -d "
")
```

4. Run the following command to create a file named `mycsr.yaml`. In the following example, `beta.eks.amazonaws.com/app-serving` is the `signerName`.

```
cat >mycsr.yaml <<EOF
apiVersion: certificates.k8s.io/v1
kind: CertificateSigningRequest
metadata:
  name: myserver
spec:
  request: $base_64
  signerName: beta.eks.amazonaws.com/app-serving
  usages:
    - digital signature
    - key encipherment
    - server auth
EOF
```

5. Submit the CSR.

```
kubectl apply -f mycsr.yaml
```

6. Approve the serving certificate.

```
kubectl certificate approve myserver
```

7. Verify that the certificate was issued.

```
kubectl get csr myserver
```

An example output is as follows.

NAME	AGE	SIGNERNAME	REQUESTOR	CONDITION
myserver	3m20s	beta.eks.amazonaws.com/app-serving	kubernetes-admin	Approved, Issued

8. Export the issued certificate.

```
kubectl get csr myserver -o jsonpath='{.status.certificate}' | base64 -d > myserver.crt
```

Understand Amazon EKS created RBAC roles and users

When you create a Kubernetes cluster, several default Kubernetes identities are created on that cluster for the proper functioning of Kubernetes. Amazon EKS creates Kubernetes identities for each of its default components. The identities provide Kubernetes role-based authorization control (RBAC) for the cluster components. For more information, see [Using RBAC Authorization](#) in the Kubernetes documentation.

When you install optional [add-ons](#) to your cluster, additional Kubernetes identities might be added to your cluster. For more information about identities not addressed by this topic, see the documentation for the add-on.

You can view the list of Amazon EKS created Kubernetes identities on your cluster using the Amazon Web Services Management Console or `kubectl` command line tool. All of the user identities appear in the kube audit logs available to you through Amazon CloudWatch.

Amazon Web Services Management Console

Prerequisite

The [IAM principal](#) that you use must have the permissions described in [Required permissions](#).

To view Amazon EKS created identities using the Amazon Web Services Management Console

1. Open the [Amazon EKS console](#).
2. In the **Clusters** list, choose the cluster that contains the identities that you want to view.
3. Choose the **Resources** tab.
4. Under **Resource types**, choose **Authorization**.
5. Choose, **ClusterRoles**, **ClusterRoleBindings**, **Roles**, or **RoleBindings**. All resources prefaced with **eks** are created by Amazon EKS. Additional Amazon EKS created identity resources are:
 - The **ClusterRole** and **ClusterRoleBinding** named **aws-node**. The **aws-node** resources support the [Amazon VPC CNI plugin for Kubernetes](#), which Amazon EKS installs on all clusters.
 - A **ClusterRole** named **vpc-resource-controller-role** and a **ClusterRoleBinding** named **vpc-resource-controller-rolebinding**. These resources support the [Amazon VPC resource controller](#), which Amazon EKS installs on all clusters.

In addition to the resources that you see in the console, the following special user identities exist on your cluster, though they're not visible in the cluster's configuration:

- **eks:cluster-bootstrap** – Used for `kubectl` operations during cluster bootstrap.
 - **eks:support-engineer** – Used for cluster management operations.
6. Choose a specific resource to view details about it. By default, you're shown information in **Structured view**. In the top-right corner of the details page you can choose **Raw view** to see all information for the resource.

Kubectl

Prerequisite

The entity that you use (Amazon Identity and Access Management (IAM) or OpenID Connect (OIDC)) to list the Kubernetes resources on the cluster must be authenticated by IAM or your OIDC identity provider. The entity must be granted permissions to use the Kubernetes `get` and `list` verbs for the `Role`, `ClusterRole`, `RoleBinding`, and `ClusterRoleBinding` resources on your cluster that you want the entity to work with. For more information about granting IAM entities

access to your cluster, see [the section called “Kubernetes API access”](#). For more information about granting entities authenticated by your own OIDC provider access to your cluster, see [the section called “Link OIDC provider”](#).

To view Amazon EKS created identities using `kubectl`

Run the command for the type of resource that you want to see. All returned resources that are prefaced with `eks` are created by Amazon EKS. In addition to the resources returned in the output from the commands, the following special user identities exist on your cluster, though they're not visible in the cluster's configuration:

- **eks:cluster-bootstrap** – Used for `kubectl` operations during cluster bootstrap.
- **eks:support-engineer** – Used for cluster management operations.

ClusterRoles – `ClusterRoles` are scoped to your cluster, so any permission granted to a role applies to resources in any Kubernetes namespace on the cluster.

The following command returns all of the Amazon EKS created Kubernetes `ClusterRoles` on your cluster.

```
kubectl get clusterroles | grep eks
```

In addition to the `ClusterRoles` returned in the output that are prefaced with, the following `ClusterRoles` exist.

- **aws-node** – This `ClusterRole` supports the [Amazon VPC CNI plugin for Kubernetes](#), which Amazon EKS installs on all clusters.
- **vpc-resource-controller-role** – This `ClusterRole` supports the [Amazon VPC resource controller](#), which Amazon EKS installs on all clusters.

To see the specification for a `ClusterRole`, replace `eks:k8s-metrics` in the following command with a `ClusterRole` returned in the output of the previous command. The following example returns the specification for the `eks:k8s-metrics` `ClusterRole`.

```
kubectl describe clusterrole eks:k8s-metrics
```

An example output is as follows.

```

Name:          eks:k8s-metrics
Labels:        <none>
Annotations:   <none>
PolicyRule:
  Resources          Non-Resource URLs  Resource Names  Verbs
  -----
                    [ /metrics ]          [ ]             [get]
endpoints           [ ]                 [ ]             [list]
nodes               [ ]                 [ ]             [list]
pods                [ ]                 [ ]             [list]
deployments.apps   [ ]                 [ ]             [list]

```

ClusterRoleBindings – ClusterRoleBindings are scoped to your cluster.

The following command returns all of the Amazon EKS created Kubernetes ClusterRoleBindings on your cluster.

```
kubectl get clusterrolebindings | grep eks
```

In addition to the ClusterRoleBindings returned in the output, the following ClusterRoleBindings exist.

- **aws-node** – This ClusterRoleBinding supports the [Amazon VPC CNI plugin for Kubernetes](#), which Amazon EKS installs on all clusters.
- **vpc-resource-controller-rolebinding** – This ClusterRoleBinding supports the [Amazon VPC resource controller](#), which Amazon EKS installs on all clusters.

To see the specification for a ClusterRoleBinding, replace *eks:k8s-metrics* in the following command with a ClusterRoleBinding returned in the output of the previous command. The following example returns the specification for the *eks:k8s-metrics* ClusterRoleBinding.

```
kubectl describe clusterrolebinding eks:k8s-metrics
```

An example output is as follows.

```

Name:          eks:k8s-metrics
Labels:        <none>
Annotations:   <none>

```

```

Role:
  Kind: ClusterRole
  Name:  eks:k8s-metrics
Subjects:
  Kind  Name           Namespace
  ----  -
  User  eks:k8s-metrics

```

Roles – Roles are scoped to a Kubernetes namespace. All Amazon EKS created Roles are scoped to the kube-system namespace.

The following command returns all of the Amazon EKS created Kubernetes Roles on your cluster.

```
kubectl get roles -n kube-system | grep eks
```

To see the specification for a Role, replace *eks:k8s-metrics* in the following command with the name of a Role returned in the output of the previous command. The following example returns the specification for the *eks:k8s-metrics* Role.

```
kubectl describe role eks:k8s-metrics -n kube-system
```

An example output is as follows.

```

Name:          eks:k8s-metrics
Labels:        <none>
Annotations:   <none>
PolicyRule:
  Resources          Non-Resource URLs  Resource Names      Verbs
  -----
  daemonsets.apps    []                  [aws-node]          [get]
  deployments.apps   []                  [vpc-resource-controller] [get]

```

RoleBindings – RoleBindings are scoped to a Kubernetes namespace. All Amazon EKS created RoleBindings are scoped to the kube-system namespace.

The following command returns all of the Amazon EKS created Kubernetes RoleBindings on your cluster.

```
kubectl get rolebindings -n kube-system | grep eks
```

To see the specification for a RoleBinding, replace `eks:k8s-metrics` in the following command with a RoleBinding returned in the output of the previous command. The following example returns the specification for the `eks:k8s-metrics` RoleBinding.

```
kubectl describe rolebinding eks:k8s-metrics -n kube-system
```

An example output is as follows.

```
Name:          eks:k8s-metrics
Labels:        <none>
Annotations:   <none>
Role:
  Kind:  Role
  Name:  eks:k8s-metrics
Subjects:
  Kind  Name          Namespace
  ----  ---          -
  User  eks:k8s-metrics
```

Encrypt Kubernetes secrets with KMS on existing clusters

Important

This procedure only applies to EKS clusters running Kubernetes version 1.27 or lower. If you are running Kubernetes version 1.28 or higher, your Kubernetes secrets are protected with envelope encryption by default. For more information, see [the section called “Default envelope encryption for all Kubernetes API Data”](#).

If you enable [secrets encryption](#), the Kubernetes secrets are encrypted using the Amazon KMS key that you select. The KMS key must meet the following conditions:

- Symmetric
- Can encrypt and decrypt data
- Created in the same Amazon Region as the cluster
- If the KMS key was created in a different account, the [IAM principal](#) must have access to the KMS key.

For more information, see [Allowing IAM principals in other accounts to use a KMS key in the Amazon Key Management Service Developer Guide](#).

⚠ Warning

You can't disable secrets encryption after enabling it. This action is irreversible.

eksctl

This procedure only applies to EKS clusters running Kubernetes version 1.27 or lower. For more information, see [the section called "Default envelope encryption for all Kubernetes API Data"](#).

You can enable encryption in two ways:

- Add encryption to your cluster with a single command.

To automatically re-encrypt your secrets, run the following command.

```
eksctl utils enable-secrets-encryption \  
  --cluster my-cluster \  
  --key-arn arn:aws-cn:kms:region-code:account:key/key
```

To opt-out of automatically re-encrypting your secrets, run the following command.

```
eksctl utils enable-secrets-encryption \  
  --cluster my-cluster \  
  --key-arn arn:aws-cn:kms:region-code:account:key/key \  
  --encrypt-existing-secrets=false
```

- Add encryption to your cluster with a `kms-cluster.yaml` file.

```
apiVersion: eksctl.io/v1alpha5  
kind: ClusterConfig  
  
metadata:  
  name: my-cluster  
  region: region-code  
  
secretsEncryption:
```

```
keyARN: arn:aws-cn:kms:region-code:account:key/key
```

To have your secrets re-encrypt automatically, run the following command.

```
eksctl utils enable-secrets-encryption -f kms-cluster.yaml
```

To opt out of automatically re-encrypting your secrets, run the following command.

```
eksctl utils enable-secrets-encryption -f kms-cluster.yaml --encrypt-existing-secrets=false
```

Amazon Web Services Management Console

- This procedure only applies to EKS clusters running Kubernetes version 1.27 or lower. For more information, see [the section called “Default envelope encryption for all Kubernetes API Data”](#).
- Open the [Amazon EKS console](#).
- Choose the cluster that you want to add KMS encryption to.
- Choose the **Overview** tab (this is selected by default).
- Scroll down to the **Secrets encryption** section and choose **Enable**.
- Select a key from the dropdown list and choose the **Enable** button. If no keys are listed, you must create one first. For more information, see [Creating keys](#)
- Choose the **Confirm** button to use the chosen key.

Amazon CLI

- This procedure only applies to EKS clusters running Kubernetes version 1.27 or lower. For more information, see [the section called “Default envelope encryption for all Kubernetes API Data”](#).
- Associate the [secrets encryption](#) configuration with your cluster using the following Amazon CLI command. Replace the example values with your own.

```
aws eks associate-encryption-config \  
  --cluster-name my-cluster \  
  --encryption-config '[{"resources":["secrets"],"provider":  
{"keyArn":"arn:aws-cn:kms:region-code:account:key/key"}}]'
```

An example output is as follows.

```
{
  "update": {
    "id": "3141b835-8103-423a-8e68-12c2521ffa4d",
    "status": "InProgress",
    "type": "AssociateEncryptionConfig",
    "params": [
      {
        "type": "EncryptionConfig",
        "value": "[{\"resources\":[\"secrets\"],\"provider\":{\"keyArn\":\"arn:aws-cn:kms:region-code:account:key/key\"}}]"
      }
    ],
    "createdAt": 1613754188.734,
    "errors": []
  }
}
```

- c. You can monitor the status of your encryption update with the following command. Use the specific `cluster` name and `update` ID that was returned in the previous output. When a `Successful` status is displayed, the update is complete.

```
aws eks describe-update \
  --region region-code \
  --name my-cluster \
  --update-id 3141b835-8103-423a-8e68-12c2521ffa4d
```

An example output is as follows.

```
{
  "update": {
    "id": "3141b835-8103-423a-8e68-12c2521ffa4d",
    "status": "Successful",
    "type": "AssociateEncryptionConfig",
    "params": [
      {
        "type": "EncryptionConfig",
        "value": "[{\"resources\":[\"secrets\"],\"provider\":{\"keyArn\":\"arn:aws-cn:kms:region-code:account:key/key\"}}]"
      }
    ],
    "createdAt": 1613754188.734>,
  }
}
```

```
"errors": []  
}  
}
```

- d. To verify that encryption is enabled in your cluster, run the `describe-cluster` command. The response contains an `EncryptionConfig` string.

```
aws eks describe-cluster --region region-code --name my-cluster
```

After you enabled encryption on your cluster, you must encrypt all existing secrets with the new key:

Note

If you use `eksctl`, running the following command is necessary only if you opt out of re-encrypting your secrets automatically.

```
kubectl get secrets --all-namespaces -o json | kubectl annotate --overwrite -f - kms-  
encryption-timestamp="time value"
```

Warning

If you enable [secrets encryption](#) for an existing cluster and the KMS key that you use is ever deleted, then there's no way to recover the cluster. If you delete the KMS key, you permanently put the cluster in a degraded state. For more information, see [Deleting Amazon KMS keys](#).

Note

By default, the `create-key` command creates a [symmetric encryption KMS key](#) with a key policy that gives the account root admin access on Amazon KMS actions and resources. If you want to scope down the permissions, make sure that the `kms:DescribeKey` and `kms:CreateGrant` actions are permitted on the policy for the principal that calls the `create-cluster` API.

For clusters using KMS Envelope Encryption, `kms:CreateGrant` permissions are required. The condition `kms:GrantIsForAWSResource` is not supported for the `CreateCluster` action, and should not be used in KMS policies to control `kms:CreateGrant` permissions for users performing `CreateCluster`.

Use Amazon Secrets Manager secrets with Amazon EKS Pods

To show secrets from Secrets Manager and parameters from Parameter Store as files mounted in Amazon EKS Pods, you can use the Amazon Secrets and Configuration Provider (ASCP) for the [Kubernetes Secrets Store CSI Driver](#).

With the ASCP, you can store and manage your secrets in Secrets Manager and then retrieve them through your workloads running on Amazon EKS. You can use IAM roles and policies to limit access to your secrets to specific Kubernetes Pods in a cluster. The ASCP retrieves the Pod identity and exchanges the identity for an IAM role. ASCP assumes the IAM role of the Pod, and then it can retrieve secrets from Secrets Manager that are authorized for that role.

If you use Secrets Manager automatic rotation for your secrets, you can also use the Secrets Store CSI Driver rotation reconciler feature to ensure you are retrieving the latest secret from Secrets Manager.

Note

Amazon Fargate (Fargate) node groups are not supported.

For more information, see [Using Secrets Manager secrets in Amazon EKS](#) in the Amazon Secrets Manager User Guide.

Default envelope encryption for all Kubernetes API Data

Amazon Elastic Kubernetes Service (Amazon EKS) provides default envelope encryption for all Kubernetes API data in EKS clusters running Kubernetes version 1.28 or higher.

Envelope encryption protects the data you store with the Kubernetes API server. For example, envelope encryption applies to the configuration of your Kubernetes cluster, such as `ConfigMaps`. Envelope encryption does not apply to data on nodes or EBS volumes. EKS previously supported

encrypting Kubernetes secrets, and now this envelope encryption extends to all Kubernetes API data.

This provides a managed, default experience that implements defense-in-depth for your Kubernetes applications and doesn't require any action on your part.

Amazon EKS uses Amazon [Key Management Service \(KMS\)](#) with [Kubernetes KMS provider v2](#) for this additional layer of security with an [Amazon Web Services owned key](#), and the option for you to bring your own [customer managed key](#) (CMK) from Amazon KMS.

Understanding envelope encryption

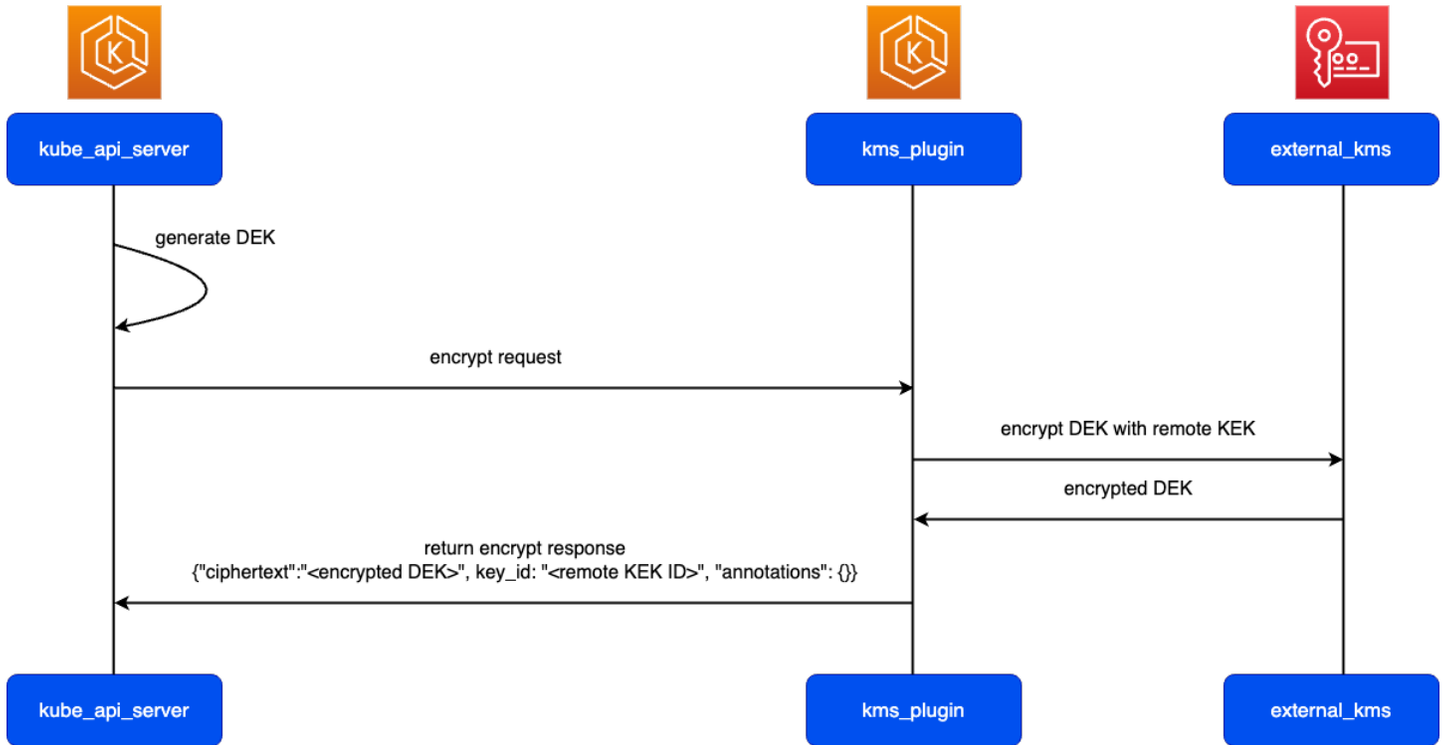
Envelope encryption is the process of encrypting plain text data with a data encryption key (DEK) before it's sent to the datastore (etcd), and then encrypting the DEK with a root KMS key that is stored in a remote, centrally managed KMS system (Amazon KMS). This is a defense-in-depth strategy because it protects the data with an encryption key (DEK), and then adds another security layer by protecting that DEK with a separate, securely stored encryption key called a key encryption key (KEK).

How Amazon EKS enables default envelope encryption with KMS v2 and Amazon KMS

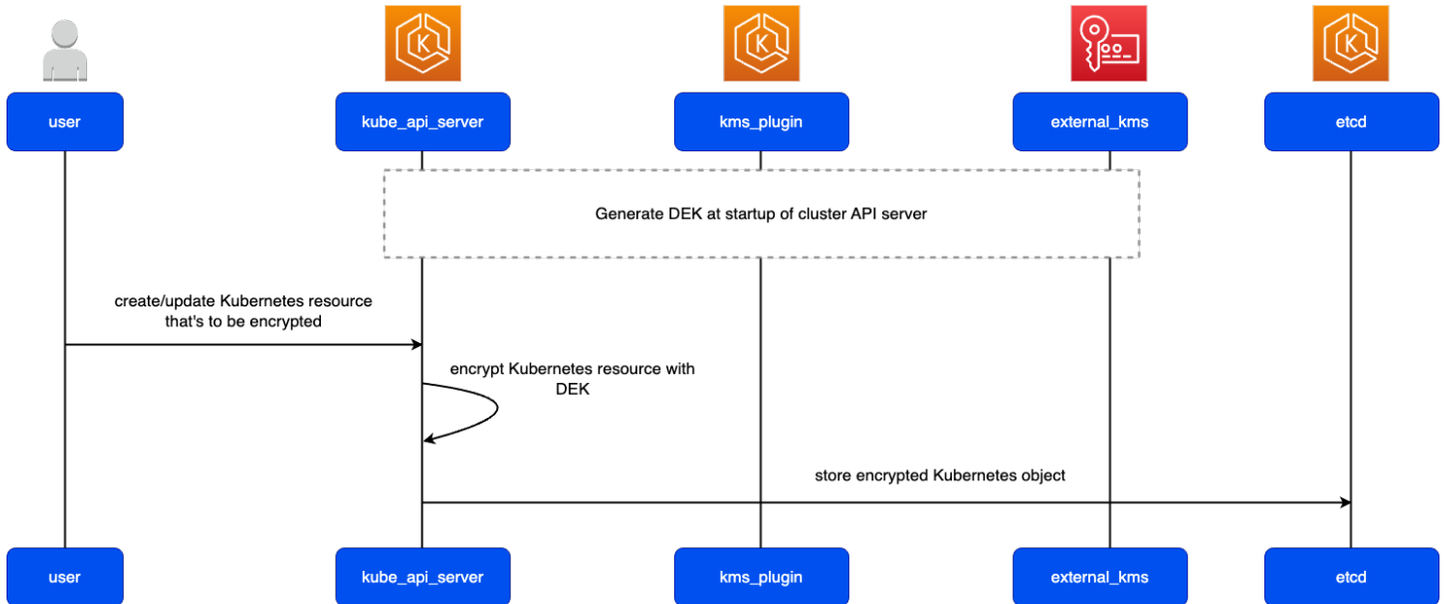
Amazon EKS uses [KMS v2](#) to implement default envelope encryption for all API data in the managed Kubernetes control plane before it's persisted in the [etcd](#) database. At startup, the cluster API server generates a data encryption key (DEK) from a secret seed combined with randomly generated data. Also at startup, the API server makes a call to the KMS plugin to encrypt the DEK seed using a remote key encryption key (KEK) from Amazon KMS. This is a one-time call executed at startup of the API server and on KEK rotation. The API server then caches the encrypted DEK seed. After this, the API server uses the cached DEK seed to generate other single use DEKs based on a Key Derivation Function (KDF). Each of these generated DEKs is then used only once to encrypt a single Kubernetes resource before it's stored in etcd. With the use of an encrypted cached DEK seed in KMS v2, the process of encrypting Kubernetes resources in the API server is both more performant and cost effective.

By default, this KEK is owned by Amazon, but you can optionally bring your own from Amazon KMS.

The diagram below depicts the generation and encryption of a DEK at the startup of the API server.



The high-level diagram below depicts the encryption of a Kubernetes resource before it's stored in etcd.



Frequently asked questions

How does default envelope encryption improve the security posture of my EKS cluster?

This feature reduces the surface area and period of time in which metadata and customer content are un-encrypted. With default envelope encryption, metadata and customer content are only ever in a temporarily un-encrypted state in the kube-apiserver's memory before being stored in etcd. The kube-apiserver's memory is secured through the [Nitro system](#). Amazon EKS only uses [Nitro-based EC2 instances](#) for the managed Kubernetes control plane. These instances have security control designs that prevent any system or person from accessing their memory.

Which version of Kubernetes do I need to run in order to have this feature?

For default envelope encryption to be enabled, your Amazon EKS cluster has to be running Kubernetes version 1.28 or later.

Is my data still secure if I'm running a Kubernetes cluster version that doesn't support this feature?

Yes. At Amazon, [security is our highest priority](#). We base all our digital transformation and innovation on the highest security operational practices, and stay committed to raising that bar.

All of the data stored in the etcd are encrypted at the disk level for every EKS cluster, irrespective of the Kubernetes version being run. EKS uses root keys that generate volume encryption keys which are managed by the EKS service. Additionally, every Amazon EKS cluster is run in an isolated VPC using cluster-specific virtual machines. Because of this architecture, and our practices around operational security, Amazon EKS has [achieved multiple compliance ratings and standards](#) including SOC 1,2,3, PCI-DSS, ISO, and HIPAA eligibility. These compliance ratings and standards are maintained for all EKS clusters with or without default envelope encryption.

How does envelope encryption work in Amazon EKS?

At startup, the cluster API server generates a data encryption key (DEK) from a secret seed combined with randomly generated data. Also at startup, the API server makes a call to the KMS plugin to encrypt the DEK using a remote key encryption key (KEK) from Amazon KMS. This is a one-time call executed at startup of the API server and on KEK rotation. The API server then caches the encrypted DEK seed. After this, the API server uses the cached DEK seed to generate other single use DEKs based on a Key Derivation Function (KDF). Each of these generated DEKs is then used only once to encrypt a single Kubernetes resource before it's stored in etcd.

It's important to note that there are additional calls made from the API server to verify the health and normal functionality of the Amazon KMS integration. These additional health checks are visible in your Amazon CloudTrail.

Do I have to do anything or change any permissions for this feature to work in my EKS cluster?

No, you don't have to take any action. Envelope encryption in Amazon EKS is now a default configuration that is enabled in all clusters running Kubernetes version 1.28 or higher. The Amazon KMS integration is established by the Kubernetes API server managed by Amazon. This means you do not need to configure any permissions to start using KMS encryption for your cluster.

How can I know if default envelope encryption is enabled on my cluster?

If you migrate to use your own CMK, then you will see the ARN of the KMS key associated with your cluster. Additionally, you can view the Amazon CloudTrail event logs associated with the use of your cluster's CMK.

If your cluster uses an Amazon owned key, then this will be detailed in the EKS console (excluding the ARN of the key).

Can Amazon access the Amazon owned key used for default envelope encryption in Amazon EKS?

No. Amazon has stringent security controls in Amazon EKS that prevent any person from accessing any plaintext encryption keys used for securing data in the etcd database. These security measures are also applied to the Amazon owned KMS key.

Is default envelope encryption enabled in my existing EKS cluster?

If you are running an Amazon EKS cluster with Kubernetes version 1.28 or higher, then envelope encryption of all Kubernetes API data is enabled. For existing clusters, Amazon EKS uses the `eks:kms-storage-migrator` RBAC ClusterRole to migrate data that was previously not envelope encrypted in etcd to this new encryption state.

What does this mean if I already enabled envelope encryption for Secrets in my EKS cluster?

If you have an existing customer managed key (CMK) in KMS that was used to envelope encrypt your Kubernetes Secrets, that same key will be used as the KEK for envelope encryption of all Kubernetes API data types in your cluster.

Is there any additional cost to running an EKS cluster with default envelope encryption?

There is no additional cost associated with the managed Kubernetes control plane if you are using an [Amazon Web Services owned key](#) for the default envelope encryption. By default, every EKS cluster running Kubernetes version 1.28 or later uses an [Amazon Web Service owned key](#). However, if you use your own Amazon KMS key, normal [KMS pricing](#) will apply.

How much does it cost to use my own Amazon KMS key to encrypt Kubernetes API data in my cluster?

You pay \$1 per month to store any custom key that you create or import to KMS. KMS charges for encryption and decryption requests. There is a free tier of 20,000 requests per month per account and you pay \$0.03 per 10,000 requests above the free tier per month. This applies across all KMS usage for an account, so the cost of using your own Amazon KMS key on your cluster will be impacted by the usage of this key on other clusters or Amazon resources within your account.

Will my KMS charges be higher now that my customer managed key (CMK) is being used to envelope encrypt all Kubernetes API data and not just Secrets?

No. Our implementation with KMS v2 significantly reduces the number of calls made to Amazon KMS. This will in turn reduce the costs associated with your CMK irrespective of the additional Kubernetes data being encrypted or decrypted in your EKS cluster.

As detailed above, the generated DEK seed used for encryption of Kubernetes resources is stored locally in the Kubernetes API server's cache after it has been encrypted with the remote KEK. If the encrypted DEK seed is not in the API server's cache, the API server will call Amazon KMS to encrypt the DEK seed. The API server then caches the encrypted DEK seed for future use in the cluster without calling KMS. Similarly, for decrypt requests, the API server will call Amazon KMS for the first decrypt request, after which the decrypted DEK seed will be cached and used for future decrypt operations.

For more information, see [KEP-3299: KMS v2 Improvements](#) in the Kubernetes Enhancements on GitHub.

Can I use the same CMK key for multiple Amazon EKS clusters?

Yes. To use a key again, you can link it to a cluster in the same region by associating the ARN with the cluster during creation. However, if you are using the same CMK for multiple EKS clusters, you should put the requisite measures in place to prevent arbitrary disablement of the CMK. Otherwise,

a disabled CMK associated with multiple EKS clusters will have a wider scope of impact on the clusters depending on that key.

What happens to my EKS cluster if my CMK becomes unavailable after default envelope encryption is enabled?

If you disable a KMS key, it cannot be used in any [cryptographic operation](#). Without access to an existing CMK, the API server will be unable to encrypt and persist any newly created Kubernetes objects, as well as decrypt any previously encrypted Kubernetes objects stored in etcd. If the CMK is disabled, the cluster will be immediately placed in an unhealthy/degraded state at which point we will be unable to fulfill our [Service Commitment](#) until you re-enable the associated CMK.

When a CMK is disabled, you will receive notifications about the degraded health of your EKS cluster and the need to re-enable your CMK within 30 days of disabling it to ensure successful restoration of your Kubernetes control plane resources.

How can I protect my EKS cluster from the impact of a disabled/deleted CMK?

To protect your EKS clusters from such an occurrence, your key administrators should manage access to KMS key operations using IAM policies with a least privilege principle to reduce the risk of any arbitrary disablement or deletion of keys associated with EKS clusters. Additionally, you can set a [CloudWatch alarm](#) to be notified about the state of your CMK.

Will my EKS cluster be restored if I re-enable the CMK?

To ensure successful restoration of your EKS cluster, we strongly recommend re-enabling your CMK within the first 30 days of it being disabled. However, the successful restoration of your EKS cluster will also depend on whether or not it undergoes any API breaking changes due to an automatic Kubernetes upgrade that may take place while the cluster is in an unhealthy/degraded state.

Why is my EKS cluster placed in an unhealthy/degraded state after disabling the CMK?

The EKS control plane's API server uses a DEK key which is encrypted and cached in the API server's memory to encrypt all the objects during create/update operations before they're stored in etcd. When an existing object is being retrieved from etcd, the API server uses the same cached DEK key and decrypts the Kubernetes resource object. If you disable the CMK, the API server will not see any immediate impact because of the cached DEK key in the API server's memory. However, when the API server instance is restarted, it won't have a cached DEK and will need to call Amazon KMS for encrypt and decrypt operations. Without a CMK, this process will fail with a KMS_KEY_DISABLED error code, preventing the API server from booting successfully.

What happens to my EKS cluster if I delete my CMK?

Deleting the CMK key associated with your EKS cluster will degrade its health beyond recovery. Without your cluster's CMK, the API server will no longer be able to encrypt and persist any new Kubernetes objects, as well as decrypt any previously encrypted Kubernetes objects stored in the etcd database. You should only proceed with deleting a CMK key for your EKS cluster when you are sure that you don't need to use the EKS cluster anymore.

Please note that if the CMK is not found (KMS_KEY_NOT_FOUND) or the grants for the CMK associated with your cluster are revoked (KMS_GRANT_REVOKED), your cluster will not be recoverable. For more information about cluster health and error codes, see [Cluster health FAQs and error codes with resolution paths](#).

Will I still be charged for a degraded/unhealthy EKS cluster because I disabled or deleted my CMK?

Yes. Although the EKS control plane will not be usable in the event of a disabled CMK, Amazon will still be running dedicated infrastructure resources allocated to the EKS cluster until it is deleted by the customer. Additionally, our [Service Commitment](#) will not apply in such a circumstance because it will be a voluntary action or inaction by the customer that prevents the normal health and operation of your EKS cluster.

Can my EKS cluster be automatically upgraded when it's in an unhealthy/degraded state because of a disabled CMK?

Yes. However, if your cluster has a disabled CMK, you will have a 30 day period to re-enable it. In this 30 day period, your Kubernetes cluster will not be automatically upgraded. However, if this period lapses and you have not re-enabled the CMK, the cluster will be automatically upgraded to the next version (n+1) that is in standard support, following the Kubernetes version lifecycle in EKS.

We strongly recommend quickly re-enabling a disabled CMK when you become aware of an impacted cluster. It's important to note, that although EKS will automatically upgrade these impacted clusters, there's no guarantee that they will recover successfully, especially if the cluster undergoes multiple automatic upgrades since this may include changes to the Kubernetes API and unexpected behavior in the API server's bootstrap process.

Can I use a KMS key alias?

Yes. Amazon EKS [supports using KMS key aliases](#). An alias is a friendly name for a [Amazon Web Service KMS key](#). For example, an alias lets you refer to a KMS key as **my-key** instead of **1234abcd-12ab-34cd-56ef-1234567890ab** .

Can I still backup and restore my cluster resources using my own Kubernetes backup solution?

Yes. You can use a Kubernetes backup solution (like [Velero](#)) for Kubernetes cluster disaster recovery, data migration, and data protection. If you run a Kubernetes backup solution that accesses the cluster resources through the API server, any data that the application retrieves will be decrypted before reaching the client. This will allow you to recover the cluster resources in another Kubernetes cluster.

Security considerations for Amazon EKS Auto Mode

This topic describes the security architecture, controls, and best practices for Amazon EKS Auto Mode. As organizations deploy containerized applications at scale, maintaining a strong security posture becomes increasingly complex. EKS Auto Mode implements automated security controls and integrates with Amazon security services to help you protect your cluster infrastructure, workloads, and data. Through built-in security features like enforced node lifecycle management and automated patch deployment, EKS Auto Mode helps you maintain security best practices while reducing operational overhead.

Before proceeding with this topic, make sure that you're familiar with basic EKS Auto Mode concepts and have reviewed the prerequisites for enabling EKS Auto Mode on your clusters. For general information about Amazon EKS security, see [Security](#).

Amazon EKS Auto Mode builds upon the existing security foundations of Amazon EKS while introducing additional automated security controls for EC2 managed instances.

API security and authentication

Amazon EKS Auto Mode uses Amazon platform security mechanisms to secure and authenticate calls to the Amazon EKS API.

- Access to the Kubernetes API is secured through EKS access entries, which integrate with Amazon IAM identities.
 - For more information, see [the section called "Access entries"](#).
- Customers can implement fine-grained access control to the Kubernetes API endpoint through configuration of EKS access entries.

Network security

Amazon EKS Auto Mode supports multiple layers of network security:

- **VPC integration**
 - Operates within your Amazon Virtual Private Cloud (VPC)
 - Supports custom VPC configurations and subnet layouts
 - Enables private networking between cluster components
 - For more information, see [Managing security responsibilities for Amazon Virtual Private Cloud](#)
- **Network Policies**
 - Native support for Kubernetes Network Policies
 - Ability to define granular network traffic rules
 - For more information, see [the section called “Kubernetes policies”](#)

EC2 managed instance security

Amazon EKS Auto Mode operates EC2 managed instances with the following security controls:

EC2 security

- EC2 managed instances maintain the security features of Amazon EC2.
- For more information about EC2 managed instances, see [Security in Amazon EC2](#).

Instance lifecycle management

EC2 managed instances operated by EKS Auto Mode have maximum lifetime of 21 days. Amazon EKS Auto Mode automatically terminates instances exceeding this lifetime. This lifecycle limit helps prevent configuration drift and maintains security posture.

Data protection

- Amazon EC2 Instance Storage is encrypted, this is storage directly attached to the instance. For more information, see [Data protection in Amazon EC2](#).
- EKS Auto Mode manages the volumes attached to EC2 instances at creation time, including root and data volumes. EKS Auto Mode does not fully manage EBS volumes created using Kubernetes persistent storage features.

Patch management

- Amazon EKS Auto Mode automatically applies patches to managed instances.
- Patches include:
 - Operating system updates
 - Security patches
 - Amazon EKS Auto Mode components

Note

Customers retain responsibility for securing and updating workloads running on these instances.

Access controls

- Direct instance access is restricted:
 - SSH access is not available.
 - Amazon Systems Manager Session Manager (SSM) access is not available.
- Management operations are performed through the Amazon EKS API and Kubernetes API.

Automated resource management

Amazon EKS Auto Mode does not fully manage Amazon Elastic Block Store (Amazon EBS) Volumes created using Kubernetes persistent storage features. EKS Auto Mode also does not manage Elastic Load Balancers (ELB). Amazon EKS Auto Mode automates routine tasks for these resources.

Storage security

- Amazon recommends that you enable encryption for EBS Volumes provisioned by Kubernetes persistent storage features. For more information, see [the section called “Create StorageClass”](#).
- Encryption at rest using Amazon KMS
- You can configure your Amazon account to enforce the encryption of the new EBS volumes and snapshot copies that you create. For more information, see [Enable Amazon EBS encryption by default](#) in the Amazon EBS User Guide.

- For more information, see [Security in Amazon EBS](#).

Load balancer security

- Automated configuration of Elastic Load Balancers
- SSL/TLS certificate management through Amazon Certificate Manager integration
- Security group automation for load balancer access control
- For more information, see [Security in Elastic Load Balancing](#).

Security best practices

The following section describes security best practices for Amazon EKS Auto Mode.

- Regularly review Amazon IAM policies and EKS access entries.
- Implement least privilege access patterns for workloads.
- Monitor cluster activity through Amazon CloudTrail and Amazon CloudWatch. For more information, see [the section called " Amazon CloudTrail"](#) and [the section called "Amazon CloudWatch"](#).
- Use Amazon Security Hub for security posture assessment.
- Implement pod security standards appropriate for your workloads.

Security considerations for EKS Capabilities

This topic covers important security considerations for EKS Capabilities, including IAM role configuration, Kubernetes permissions, and architectural patterns for multi-cluster deployments and cross-account Amazon resource management.

EKS Capabilities use a combination of IAM roles, EKS access entries, and Kubernetes RBAC to provide secure access to Amazon services, in-cluster Kubernetes resources, and integrations with Amazon CodeConnections, Amazon Secrets Manager, and other Amazon services.

Capability IAM role

When you create a capability, you provide an IAM capability role that EKS uses to perform actions on your behalf. This role must:

- Be in the same Amazon account as the cluster and capability resource
- Have a trust policy allowing the `capabilities.eks.amazonaws.com` service principal to assume the role
- Have IAM permissions appropriate for the capability type and use case, depending on your requirements. For detailed information about required IAM permissions, see [the section called “Amazon CodeConnections”](#), [the section called “Amazon Secrets Manager”](#), and [the section called “Configure permissions”](#)

It is a best practice to consider the scope of privileges required for your specific use case and grant only those permissions necessary to meet your requirements. For example, when using the EKS Capability for Kube Resource Orchestrator, no IAM permissions may be required, while when using the EKS Capability for Amazon Controllers for Kubernetes you may grant full access to one or more Amazon services.

Important

While some use cases may warrant the use of broad administrative privileges, follow the principle of least privilege by granting only the minimum IAM permissions required for your specific use case, restricting access to specific resources using ARNs and condition keys rather than using wildcard permissions.

For detailed information about creating and configuring capability IAM roles, see [the section called “Capability IAM role”](#).

EKS access entries

When you create a capability with an IAM role, Amazon EKS automatically creates an access entry for that role on your cluster. This access entry grants the capability baseline Kubernetes permissions to function.

Note

Access entries are created for the cluster where the capability is created. For Argo CD deployments to remote clusters, you must create access entries on those clusters with appropriate permissions for the Argo CD capability to deploy and manage applications.

The access entry includes:

- The IAM role ARN as the principal
- Capability-specific access entry policies that grant baseline Kubernetes permissions
- Appropriate scope (cluster-wide or namespace-scoped) based on the capability type

Note

For Argo CD, namespace-scoped permissions are granted to the namespace specified in the capability configuration (defaults to `argocd`).

Default access entry policies by capability

Each capability type grants the capability role the required permissions, setting different default access entry policies as follows:

kro

- `arn:aws:eks::aws:cluster-access-policy/AmazonEKSKROPolicy` (cluster-scoped)

Grants permissions to watch and manage `ResourceGraphDefinitions` and create instances of custom resources defined by RGDs.

ACK

- `arn:aws:eks::aws:cluster-access-policy/AmazonEKSACKPolicy` (cluster-scoped)

Grants permissions to create, read, update, and delete ACK custom resources across all namespaces.

Argo CD

- `arn:aws:eks::aws:cluster-access-policy/AmazonEKSArgoCDClusterPolicy` (cluster-scoped)

Grants cluster-level permissions for Argo CD to discover resources and manage cluster-scoped objects.

- `arn:aws:eks::aws:cluster-access-policy/AmazonEKSArgoCDPolicy` (namespace-scoped)

Grants namespace-level permissions for Argo CD to deploy and manage applications. Scoped to the namespace specified in the capability configuration (defaults to `argocd`).

See [the section called “Review access policies”](#) for more detailed information.

Additional Kubernetes permissions

Some capabilities may require additional Kubernetes permissions beyond the default access entry policies. You can grant these permissions using either:

- **Access entry policies:** Associate additional managed policies to the access entry
- **Kubernetes RBAC:** Create `Role` or `ClusterRole` bindings for the capability's Kubernetes user

ACK secret reader permissions

Some ACK controllers need to read Kubernetes secrets to retrieve sensitive data like database passwords. The following ACK controllers require secret read access:

- `acm`, `acmpca`, `documentdb`, `memorydb`, `mq`, `rds`, `secretsmanager`

To grant secret read permissions:

1. Associate the `arn:aws:eks::aws:cluster-access-policy/AmazonEKSSecretReaderPolicy` access entry policy to the capability's access entry
2. Scope the policy to specific namespaces where ACK resources will reference secrets, or grant cluster-wide access

Important

Secret read permissions are scoped to the namespaces you specify when associating the access entry policy. This allows you to limit which secrets the capability can access.

kro arbitrary resource permissions

`kro` requires permissions to create and manage the resources defined in your `ResourceGraphDefinitions`. By default, `kro` can only watch and manage RGDs themselves.

To grant kro permissions to create resources:

Option 1: Access entry policies

Associate pre-defined access entry policies like `AmazonEKSAAdminPolicy` or `AmazonEKSEditPolicy` to the capability's access entry.

Option 2: Kubernetes RBAC

Create a `ClusterRoleBinding` that grants the capability's Kubernetes user the necessary permissions:

```
apiVersion: rbac.authorization.k8s.io/v1
kind: ClusterRoleBinding
metadata:
  name: kro-cluster-admin
subjects:
- kind: User
  name: arn:aws:sts::111122223333:assumed-role/my-kro-role/KRO
  apiGroup: rbac.authorization.k8s.io
roleRef:
  kind: ClusterRole
  name: cluster-admin
  apiGroup: rbac.authorization.k8s.io
```

Note

The Kubernetes user name for kro follows the pattern:

```
arn:aws:sts::ACCOUNT_ID:assumed-role/ROLE_NAME/KRO
```

The session name `/KRO` (uppercase) is automatically set by the EKS kro capability.

IAM permissions required by capability

kro (Kube Resource Orchestrator)

No IAM permissions required. You can create a capability role with no attached policies. kro only requires Kubernetes RBAC permissions.

ACK (Amazon Controllers for Kubernetes)

Requires permissions to manage the Amazon resources that ACK will create and manage. You should scope permissions to specific services, actions, and resources based on your requirements. For detailed information about configuring ACK permissions, including production best practices with IAM Role Selectors, see [the section called "Configure permissions"](#).

Argo CD

No IAM permissions are required by default. Optional permissions may be needed for:

- Amazon Secrets Manager: If storing Git repository credentials in Secrets Manager
- Amazon CodeConnections: If using CodeConnections for Git repository authentication
- Amazon ECR: If using Helm charts stored in OCI format in Amazon ECR

Security best practices

IAM least privilege

Grant your capability resources only the permissions required for your use case. This does not mean you cannot grant broad administrative permissions to your capabilities if required. In such cases, you should govern access to those resources appropriately.

Capability roles:

- **ACK:** When possible, limit IAM permissions to specific Amazon services and resources your teams need, based on use case and requirements
- **Argo CD:** Restrict access to specific Git repositories and Kubernetes namespaces
- **kro:** Requires a capability role for the trust policy, but no IAM permissions are needed (uses cluster RBAC only)

Example: Instead of "Resource": "*", specify patterns for specific resources or groups of resources.

```
"Resource": [  
  "arn:aws:s3:::my-app-*",  
  "arn:aws:rds:us-west-2:111122223333:db:prod-*"  
]
```

Use IAM condition keys to further restrict access:

```
"Condition": {
  "StringEquals": {
    "aws:ResourceTag/Environment": "production"
  }
}
```

For additional IAM configuration information, see the considerations section for each capability.

Namespace isolation for Argo CD secrets

The managed Argo CD capability has access to all Kubernetes secrets within its configured namespace (default: `argocd`). To maintain optimal security posture, follow these namespace isolation practices:

- Keep only Argo CD-relevant secrets within the Argo CD namespace
- Avoid storing unrelated application secrets in the same namespace as Argo CD
- Use separate namespaces for application secrets that are not required for Argo CD operations

This isolation ensures that Argo CD's secret access is limited to only the credentials it needs for Git repository authentication and other Argo CD-specific operations.

Kubernetes RBAC

Control which users and service accounts can create and manage capability resources. It is a best practice to deploy capability resources in dedicated namespaces with appropriate RBAC policies.

Example: RBAC Role to work with ACK, allowing for S3 Bucket resource management in the `app-team` namespace:

```
apiVersion: rbac.authorization.k8s.io/v1
kind: Role
metadata:
  name: ack-s3-manager
  namespace: app-team
rules:
- apiGroups: ["s3.services.k8s.aws"]
  resources: ["buckets"]
  verbs: ["get", "list", "create", "update", "delete"]
```

Audit logging

CloudTrail: All EKS Capability API operations (create, update, delete) are logged to Amazon CloudTrail.

Enable CloudTrail logging to track:

- Who created or modified capabilities
- When capability configurations changed
- What capability roles are in use

Network access and VPC endpoints

Private Argo CD API access

You can restrict access to the Argo CD API server by associating one or more VPC endpoints with the hosted Argo CD endpoint. This enables private connectivity from within your VPC without traversing the public internet. The VPC endpoint provides access to both the Argo CD web UI and the Argo CD API (including CLI access).

Note

VPC endpoints connected to hosted Argo CD API endpoints (using eks-capabilities.*region*.amazonaws.com) do not support VPC endpoint policies.

Deploying to private clusters

The Argo CD capability can deploy applications to fully private EKS clusters, providing a significant operational benefit by eliminating the need for VPC peering or complex networking configurations. However, when designing this architecture, consider that Argo CD will pull configuration from Git repositories (which may be public) and apply it to your private clusters.

Ensure you:

- Use private Git repositories for sensitive workloads
- Implement proper Git repository access controls and authentication
- Review and approve changes through pull requests before merging

- Consider using Argo CD's sync windows to control when deployments can occur
- Monitor Argo CD audit logs for unauthorized configuration changes

Compliance

EKS Capabilities are fully managed and have the compliance certifications of Amazon EKS.

For current compliance information, see [Amazon Services in Scope by Compliance Program](#).

Next steps

- [the section called "Configure permissions"](#) - Configure IAM permissions for ACK
- [the section called "Configure permissions"](#) - Configure Kubernetes RBAC for kro
- [the section called "Configure permissions"](#) - Configure Identity Center integration for Argo CD
- [the section called "Troubleshoot capabilities"](#) - Troubleshoot security and permission issues

Identity and access management for Amazon EKS

Amazon Identity and Access Management (IAM) is an Amazon service that helps an administrator securely control access to Amazon resources. IAM administrators control who can be *authenticated* (signed in) and *authorized* (have permissions) to use Amazon EKS resources. IAM is an Amazon service that you can use with no additional charge.

Audience

How you use Amazon Identity and Access Management (IAM) differs, depending on the work that you do in Amazon EKS.

Service user – If you use the Amazon EKS service to do your job, then your administrator provides you with the credentials and permissions that you need. As you use more Amazon EKS features to do your work, you might need additional permissions. Understanding how access is managed can help you request the right permissions from your administrator. If you cannot access a feature in Amazon EKS, see [the section called "Troubleshooting"](#).

Service administrator – If you're in charge of Amazon EKS resources at your company, you probably have full access to Amazon EKS. It's your job to determine which Amazon EKS features and resources your service users should access. You must then submit requests to your IAM

administrator to change the permissions of your service users. Review the information on this page to understand the basic concepts of IAM. To learn more about how your company can use IAM with Amazon EKS, see [the section called “Amazon EKS and IAM”](#).

IAM administrator – If you’re an IAM administrator, you might want to learn details about how you can write policies to manage access to Amazon EKS. To view example Amazon EKS identity-based policies that you can use in IAM, see [the section called “Identity-based policies”](#).

Authenticating with identities

Authentication is how you sign in to Amazon using your identity credentials. You must be *authenticated* (signed in to Amazon) as the Amazon account root user, as an IAM user, or by assuming an IAM role.

You can sign in to Amazon as a federated identity by using credentials provided through an identity source. Amazon IAM Identity Center (IAM Identity Center) users, your company’s single sign-on authentication, and your Google or Facebook credentials are examples of federated identities. When you sign in as a federated identity, your administrator previously set up identity federation using IAM roles. When you access Amazon by using federation, you are indirectly assuming a role.

Depending on the type of user you are, you can sign in to the Amazon Web Services Management Console or the Amazon access portal. For more information about signing in to Amazon, see [How to sign in to your Amazon account](#) in the *Amazon Sign-In User Guide*.

If you access Amazon programmatically, Amazon provides a software development kit (SDK) and a command line interface (CLI) to cryptographically sign your requests by using your credentials. If you don’t use Amazon tools, you must sign requests yourself. For more information about using the recommended method to sign requests yourself, see [Signing Amazon API requests](#) in the *IAM User Guide*.

Regardless of the authentication method that you use, you might be required to provide additional security information. For example, Amazon recommends that you use multi-factor authentication (MFA) to increase the security of your account. To learn more, see [Multi-factor authentication](#) in the *Amazon IAM Identity Center User Guide* and [Using multi-factor authentication \(MFA\) in Amazon](#) in the *IAM User Guide*.

Amazon account root user

When you create an Amazon account, you begin with one sign-in identity that has complete access to all Amazon services and resources in the account. This identity is called the Amazon account

root user and is accessed by signing in with the email address and password that you used to create the account. We strongly recommend that you don't use the root user for your everyday tasks. Safeguard your root user credentials and use them to perform the tasks that only the root user can perform. For the complete list of tasks that require you to sign in as the root user, see [Tasks that require root user credentials](#) in the *IAM User Guide*.

IAM users and groups

An [IAM user](#) is an identity within your Amazon account that has specific permissions for a single person or application. Where possible, we recommend relying on temporary credentials instead of creating IAM users who have long-term credentials such as passwords and access keys. However, if you have specific use cases that require long-term credentials with IAM users, we recommend that you rotate access keys. For more information, see [Rotate access keys regularly for use cases that require long-term credentials](#) in the *IAM User Guide*.

An [IAM group](#) is an identity that specifies a collection of IAM users. You can't sign in as a group. You can use groups to specify permissions for multiple users at a time. Groups make permissions easier to manage for large sets of users. For example, you could have a group named *IAMAdmins* and give that group permissions to administer IAM resources.

Users are different from roles. A user is uniquely associated with one person or application, but a role is intended to be assumable by anyone who needs it. Users have permanent long-term credentials, but roles provide temporary credentials. To learn more, see [When to create an IAM user \(instead of a role\)](#) in the *IAM User Guide*.

IAM roles

An [IAM role](#) is an identity within your Amazon account that has specific permissions. It is similar to an IAM user, but is not associated with a specific person. You can temporarily assume an IAM role in the Amazon Web Services Management Console by [switching roles](#). You can assume a role by calling an Amazon CLI or Amazon API operation or by using a custom URL. For more information about methods for using roles, see [Using IAM roles](#) in the *IAM User Guide*.

IAM roles with temporary credentials are useful in the following situations:

- **Federated user access** – To assign permissions to a federated identity, you create a role and define permissions for the role. When a federated identity authenticates, the identity is associated with the role and is granted the permissions that are defined by the role. For information about roles for federation, see [Creating a role for a third-party Identity Provider](#) in

the *IAM User Guide*. If you use IAM Identity Center, you configure a permission set. To control what your identities can access after they authenticate, IAM Identity Center correlates the permission set to a role in IAM. For information about permissions sets, see [Permission sets](#) in the *Amazon IAM Identity Center User Guide*.

- **Temporary IAM user permissions** – An IAM user or role can assume an IAM role to temporarily take on different permissions for a specific task.
- **Cross-account access** – You can use an IAM role to allow someone (a trusted principal) in a different account to access resources in your account. Roles are the primary way to grant cross-account access. However, with some Amazon services, you can attach a policy directly to a resource (instead of using a role as a proxy). To learn the difference between roles and resource-based policies for cross-account access, see [Cross account resource access in IAM](#) in the *IAM User Guide*.
- **Cross-service access** – Some Amazon services use features in other Amazon services. For example, when you make a call in a service, it's common for that service to run applications in Amazon EC2 or store objects in Amazon S3. A service might do this using the calling principal's permissions, using a service role, or using a service-linked role.
 - **Forward access sessions (FAS)** – When you use an IAM user or role to perform actions in Amazon, you are considered a principal. When you use some services, you might perform an action that then initiates another action in a different service. FAS uses the permissions of the principal calling an Amazon service, combined with the requesting Amazon service to make requests to downstream services. FAS requests are only made when a service receives a request that requires interactions with other Amazon services or resources to complete. In this case, you must have permissions to perform both actions. For policy details when making FAS requests, see [Forward access sessions](#).
 - **Service role** – A service role is an [IAM role](#) that a service assumes to perform actions on your behalf. An IAM administrator can create, modify, and delete a service role from within IAM. For more information, see [Creating a role to delegate permissions to an Amazon service](#) in the *IAM User Guide*.
 - **Service-linked role** – A service-linked role is a type of service role that is linked to an Amazon service. The service can assume the role to perform an action on your behalf. Service-linked roles appear in your Amazon account and are owned by the service. An IAM administrator can view, but not edit the permissions for service-linked roles.
- **Applications running on Amazon EC2** – You can use an IAM role to manage temporary credentials for applications that are running on an EC2 instance and making Amazon CLI or Amazon API requests. This is preferable to storing access keys within the EC2 instance. To assign

an Amazon role to an EC2 instance and make it available to all of its applications, you create an instance profile that is attached to the instance. An instance profile contains the role and enables programs that are running on the EC2 instance to get temporary credentials. For more information, see [Using an IAM role to grant permissions to applications running on Amazon EC2 instances](#) in the *IAM User Guide*.

To learn whether to use IAM roles or IAM users, see [When to create an IAM role \(instead of a user\)](#) in the *IAM User Guide*.

Managing access using policies

You control access in Amazon by creating policies and attaching them to Amazon identities or resources. A policy is an object in Amazon that, when associated with an identity or resource, defines their permissions. Amazon evaluates these policies when a principal (user, root user, or role session) makes a request. Permissions in the policies determine whether the request is allowed or denied. Most policies are stored in Amazon as JSON documents. For more information about the structure and contents of JSON policy documents, see [Overview of JSON policies](#) in the *IAM User Guide*.

Administrators can use Amazon JSON policies to specify who has access to what. That is, which **principal** can perform **actions** on what **resources**, and under what **conditions**.

By default, users and roles have no permissions. To grant users permission to perform actions on the resources that they need, an IAM administrator can create IAM policies. The administrator can then add the IAM policies to roles, and users can assume the roles.

IAM policies define permissions for an action regardless of the method that you use to perform the operation. For example, suppose that you have a policy that allows the `iam:GetRole` action. A user with that policy can get role information from the Amazon Web Services Management Console, the Amazon CLI, or the Amazon API.

Identity-based policies

Identity-based policies are JSON permissions policy documents that you can attach to an identity, such as an IAM user, group of users, or role. These policies control what actions users and roles can perform, on which resources, and under what conditions. To learn how to create an identity-based policy, see [Creating IAM policies](#) in the *IAM User Guide*.

Identity-based policies can be further categorized as *inline policies* or *managed policies*. Inline policies are embedded directly into a single user, group, or role. Managed policies are standalone policies that you can attach to multiple users, groups, and roles in your Amazon account. Managed policies include Amazon managed policies and customer managed policies. To learn how to choose between a managed policy or an inline policy, see [Choosing between managed policies and inline policies](#) in the *IAM User Guide*.

Resource-based policies

Resource-based policies are JSON policy documents that you attach to a resource. Examples of resource-based policies are IAM *role trust policies* and Amazon S3 *bucket policies*. In services that support resource-based policies, service administrators can use them to control access to a specific resource. For the resource where the policy is attached, the policy defines what actions a specified principal can perform on that resource and under what conditions. You must [specify a principal](#) in a resource-based policy. Principals can include accounts, users, roles, federated users, or Amazon services.

Resource-based policies are inline policies that are located in that service. You can't use Amazon managed policies from IAM in a resource-based policy.

Access control lists (ACLs)

Access control lists (ACLs) control which principals (account members, users, or roles) have permissions to access a resource. ACLs are similar to resource-based policies, although they do not use the JSON policy document format.

Amazon S3, Amazon WAF, and Amazon VPC are examples of services that support ACLs. To learn more about ACLs, see [Access control list \(ACL\) overview](#) in the *Amazon Simple Storage Service Developer Guide*.

Other policy types

Amazon supports additional, less-common policy types. These policy types can set the maximum permissions granted to you by the more common policy types.

- **Permissions boundaries** – A permissions boundary is an advanced feature in which you set the maximum permissions that an identity-based policy can grant to an IAM entity (IAM user or role). You can set a permissions boundary for an entity. The resulting permissions are the intersection of an entity's identity-based policies and its permissions boundaries. Resource-based

policies that specify the user or role in the `Principal` field are not limited by the permissions boundary. An explicit deny in any of these policies overrides the allow. For more information about permissions boundaries, see [Permissions boundaries for IAM entities](#) in the *IAM User Guide*.

- **Service control policies (SCPs)** – SCPs are JSON policies that specify the maximum permissions for an organization or organizational unit (OU) in Amazon Organizations. Amazon Organizations is a service for grouping and centrally managing multiple Amazon accounts that your business owns. If you enable all features in an organization, then you can apply service control policies (SCPs) to any or all of your accounts. The SCP limits permissions for entities in member accounts, including each Amazon account root user. For more information about Organizations and SCPs, see [Service control policies](#) in the *Amazon Organizations User Guide*.
- **Session policies** – Session policies are advanced policies that you pass as a parameter when you programmatically create a temporary session for a role or federated user. The resulting session's permissions are the intersection of the user or role's identity-based policies and the session policies. Permissions can also come from a resource-based policy. An explicit deny in any of these policies overrides the allow. For more information, see [Session policies](#) in the *IAM User Guide*.

Multiple policy types

When multiple types of policies apply to a request, the resulting permissions are more complicated to understand. To learn how Amazon determines whether to allow a request when multiple policy types are involved, see [Policy evaluation logic](#) in the *IAM User Guide*.

How Amazon EKS works with IAM

Before you use IAM to manage access to Amazon EKS, you should understand what IAM features are available to use with Amazon EKS. To get a high-level view of how Amazon EKS and other Amazon services work with IAM, see [Amazon services that work with IAM](#) in the *IAM User Guide*.

Topics

- [Amazon EKS identity-based policies](#)
- [Amazon EKS resource-based policies](#)
- [Authorization based on Amazon EKS tags](#)
- [Amazon EKS IAM roles](#)

Amazon EKS identity-based policies

With IAM identity-based policies, you can specify allowed or denied actions and resources as well as the conditions under which actions are allowed or denied. Amazon EKS supports specific actions, resources, and condition keys. To learn about all of the elements that you use in a JSON policy, see [IAM JSON policy elements reference](#) in the *IAM User Guide*.

Actions

Administrators can use Amazon JSON policies to specify who has access to what. That is, which **principal** can perform **actions** on what **resources**, and under what **conditions**.

The `Action` element of a JSON policy describes the actions that you can use to allow or deny access in a policy. Policy actions usually have the same name as the associated Amazon API operation. There are some exceptions, such as *permission-only actions* that don't have a matching API operation. There are also some operations that require multiple actions in a policy. These additional actions are called *dependent actions*.

Include actions in a policy to grant permissions to perform the associated operation.

Policy actions in Amazon EKS use the following prefix before the action: `eks:`. For example, to grant someone permission to get descriptive information about an Amazon EKS cluster, you include the `DescribeCluster` action in their policy. Policy statements must include either an `Action` or `NotAction` element.

To specify multiple actions in a single statement, separate them with commas as follows:

```
"Action": ["eks:action1", "eks:action2"]
```

You can specify multiple actions using wildcards (*). For example, to specify all actions that begin with the word `Describe`, include the following action:

```
"Action": "eks:Describe*"
```

To see a list of Amazon EKS actions, see [Actions defined by Amazon Elastic Kubernetes Service](#) in the *Service Authorization Reference*.

Resources

Administrators can use Amazon JSON policies to specify who has access to what. That is, which **principal** can perform **actions** on what **resources**, and under what **conditions**.

The Resource JSON policy element specifies the object or objects to which the action applies. Statements must include either a Resource or a NotResource element. As a best practice, specify a resource using its [Amazon Resource Name \(ARN\)](#). You can do this for actions that support a specific resource type, known as *resource-level permissions*.

For actions that don't support resource-level permissions, such as listing operations, use a wildcard (*) to indicate that the statement applies to all resources.

```
"Resource": "*"
```

The Amazon EKS cluster resource has the following ARN.

```
arn:aws-cn:eks:region-code:account-id:cluster/cluster-name
```

For more information about the format of ARNs, see [Amazon resource names \(ARNs\) and Amazon service namespaces](#).

For example, to specify the cluster with the name *my-cluster* in your statement, use the following ARN:

```
"Resource": "arn:aws-cn:eks:region-code:111122223333:cluster/my-cluster"
```

To specify all clusters that belong to a specific account and Amazon Region, use the wildcard (*):

```
"Resource": "arn:aws-cn:eks:region-code:111122223333:cluster/*"
```

Some Amazon EKS actions, such as those for creating resources, can't be performed on a specific resource. In those cases, you must use the wildcard (*).

```
"Resource": "*"
```

To see a list of Amazon EKS resource types and their ARNs, see [Resources defined by Amazon Elastic Kubernetes Service](#) in the *Service Authorization Reference*. To learn with which actions you can specify the ARN of each resource, see [Actions defined by Amazon Elastic Kubernetes Service](#).

Condition keys

Amazon EKS defines its own set of condition keys and also supports using some global condition keys. To see all Amazon global condition keys, see [Amazon Global Condition Context Keys](#) in the *IAM User Guide*.

You can set condition keys when associating an OpenID Connect provider to your cluster. For more information, see [the section called “Example IAM policy”](#).

All Amazon EC2 actions support the `aws:RequestedRegion` and `ec2:Region` condition keys. For more information, see [Example: Restricting Access to a Specific Amazon Region](#).

For a list of Amazon EKS condition keys, see [Conditions defined by Amazon Elastic Kubernetes Service](#) in the *Service Authorization Reference*. To learn which actions and resources you can use a condition key with, see [Actions defined by Amazon Elastic Kubernetes Service](#).

Examples

To view examples of Amazon EKS identity-based policies, see [the section called “Identity-based policies”](#).

When you create an Amazon EKS cluster, the [IAM principal](#) that creates the cluster is automatically granted `system:masters` permissions in the cluster's role-based access control (RBAC) configuration in the Amazon EKS control plane. This principal doesn't appear in any visible configuration, so make sure to keep track of which principal originally created the cluster. To grant additional IAM principals the ability to interact with your cluster, edit the `aws-auth ConfigMap` within Kubernetes and create a Kubernetes `rolebinding` or `clusterrolebinding` with the name of a group that you specify in the `aws-auth ConfigMap`.

For more information about working with the `ConfigMap`, see [the section called “Kubernetes API access”](#).

Amazon EKS resource-based policies

Amazon EKS does not support resource-based policies.

Authorization based on Amazon EKS tags

You can attach tags to Amazon EKS resources or pass tags in a request to Amazon EKS. To control access based on tags, you provide tag information in the [condition element](#) of a policy using the `aws:ResourceTag/key-name` , `aws:RequestTag/key-name` , or `aws:TagKeys` condition

keys. For more information about tagging Amazon EKS resources, see [the section called “Tagging your resources”](#). For more information about which actions that you can use tags in condition keys with, see [Actions defined by Amazon EKS](#) in the [Service Authorization Reference](#).

Amazon EKS IAM roles

An [IAM role](#) is an entity within your Amazon account that has specific permissions.

Using temporary credentials with Amazon EKS

You can use temporary credentials to sign in with federation, assume an IAM role, or to assume a cross-account role. You obtain temporary security credentials by calling Amazon STS API operations such as [AssumeRole](#) or [GetFederationToken](#).

Amazon EKS supports using temporary credentials.

Service-linked roles

[Service-linked roles](#) allow Amazon services to access resources in other services to complete an action on your behalf. Service-linked roles appear in your IAM account and are owned by the service. An administrator can view but can't edit the permissions for service-linked roles.

Amazon EKS supports service-linked roles. For details about creating or managing Amazon EKS service-linked roles, see [the section called “Service-linked roles”](#).

Service roles

This feature allows a service to assume a [service role](#) on your behalf. This role allows the service to access resources in other services to complete an action on your behalf. Service roles appear in your IAM account and are owned by the account. This means that an IAM administrator can change the permissions for this role. However, doing so might break the functionality of the service.

Amazon EKS supports service roles. For more information, see [the section called “Cluster IAM role”](#) and [the section called “Node IAM role”](#).

Choosing an IAM role in Amazon EKS

When you create a cluster resource in Amazon EKS, you must choose a role to allow Amazon EKS to access several other Amazon resources on your behalf. If you have previously created a service role, then Amazon EKS provides you with a list of roles to choose from. It's important to choose a role that has the Amazon EKS managed policies attached to it. For more information, see [the section called “Check for an existing cluster role”](#) and [the section called “Check for an existing node role”](#).

Amazon EKS identity-based policy examples

By default, IAM users and roles don't have permission to create or modify Amazon EKS resources. They also can't perform tasks using the Amazon Web Services Management Console, Amazon CLI, or Amazon API. An IAM administrator must create IAM policies that grant users and roles permission to perform specific API operations on the specified resources they need. The administrator must then attach those policies to the IAM users or groups that require those permissions.

To learn how to create an IAM identity-based policy using these example JSON policy documents, see [Creating policies on the JSON tab](#) in the *IAM User Guide*.

When you create an Amazon EKS cluster, the [IAM principal](#) that creates the cluster is automatically granted `system:masters` permissions in the cluster's role-based access control (RBAC) configuration in the Amazon EKS control plane. This principal doesn't appear in any visible configuration, so make sure to keep track of which principal originally created the cluster. To grant additional IAM principals the ability to interact with your cluster, edit the `aws-auth` ConfigMap within Kubernetes and create a Kubernetes `rolebinding` or `clusterrolebinding` with the name of a group that you specify in the `aws-auth` ConfigMap.

For more information about working with the ConfigMap, see [the section called "Kubernetes API access"](#).

Topics

- [Policy best practices](#)
- [Using the Amazon EKS console](#)
- [Allow IAM users to view their own permissions](#)
- [Create a Kubernetes cluster on the Amazon Cloud](#)
- [Create a local Kubernetes cluster on an Outpost](#)
- [Update a Kubernetes cluster](#)
- [List or describe all clusters](#)

Policy best practices

Identity-based policies determine whether someone can create, access, or delete Amazon EKS resources in your account. These actions can incur costs for your Amazon account. When you create or edit identity-based policies, follow these guidelines and recommendations:

- **Get started with Amazon managed policies and move toward least-privilege permissions** – To get started granting permissions to your users and workloads, use the *Amazon managed policies* that grant permissions for many common use cases. They are available in your Amazon account. We recommend that you reduce permissions further by defining Amazon customer managed policies that are specific to your use cases. For more information, see [Amazon managed policies](#) or [Amazon managed policies for job functions](#) in the *IAM User Guide*.
- **Apply least-privilege permissions** – When you set permissions with IAM policies, grant only the permissions required to perform a task. You do this by defining the actions that can be taken on specific resources under specific conditions, also known as *least-privilege permissions*. For more information about using IAM to apply permissions, see [Policies and permissions in IAM](#) in the *IAM User Guide*.
- **Use conditions in IAM policies to further restrict access** – You can add a condition to your policies to limit access to actions and resources. For example, you can write a policy condition to specify that all requests must be sent using SSL. You can also use conditions to grant access to service actions if they are used through a specific Amazon service, such as Amazon CloudFormation. For more information, see [IAM JSON policy elements: Condition](#) in the *IAM User Guide*.
- **Use IAM Access Analyzer to validate your IAM policies to ensure secure and functional permissions** – IAM Access Analyzer validates new and existing policies so that the policies adhere to the IAM policy language (JSON) and IAM best practices. IAM Access Analyzer provides more than 100 policy checks and actionable recommendations to help you author secure and functional policies. For more information, see [IAM Access Analyzer policy validation](#) in the *IAM User Guide*.
- **Require multi-factor authentication (MFA)** – If you have a scenario that requires IAM users or a root user in your Amazon account, turn on MFA for additional security. To require MFA when API operations are called, add MFA conditions to your policies. For more information, see [Configuring MFA-protected API access](#) in the *IAM User Guide*.

For more information about best practices in IAM, see [Security best practices in IAM](#) in the *IAM User Guide*.

Using the Amazon EKS console

To access the Amazon EKS console, an [IAM principal](#), must have a minimum set of permissions. These permissions allow the principal to list and view details about the Amazon EKS resources in your Amazon account. If you create an identity-based policy that is more restrictive than the

minimum required permissions, the console won't function as intended for principals with that policy attached to them.

To ensure that your IAM principals can still use the Amazon EKS console, create a policy with your own unique name, such as `AmazonEKSAAdminPolicy`. Attach the policy to the principals. For more information, see [Adding and removing IAM identity permissions](#) in the *IAM User Guide*.

Important

The following example policy allows a principal to view information on the **Configuration** tab in the console. To view information on the **Overview** and **Resources** tabs in the Amazon Web Services Management Console, the principal also needs Kubernetes permissions. For more information, see [the section called "Required permissions"](#).

```
{
  "Version": "2012-10-17",
  "Statement": [
    {
      "Effect": "Allow",
      "Action": [
        "eks:*"
      ],
      "Resource": "*"
    },
    {
      "Effect": "Allow",
      "Action": "iam:PassRole",
      "Resource": "*",
      "Condition": {
        "StringEquals": {
          "iam:PassedToService": "eks.amazonaws.com"
        }
      }
    }
  ]
}
```

You don't need to allow minimum console permissions for principals that are making calls only to the Amazon CLI or the Amazon API. Instead, allow access to only the actions that match the API operation that you're trying to perform.

Allow IAM users to view their own permissions

This example shows how you might create a policy that allows IAM users to view the inline and managed policies that are attached to their user identity. This policy includes permissions to complete this action on the console or programmatically using the Amazon CLI or Amazon API.

```
{
  "Version": "2012-10-17",
  "Statement": [
    {
      "Sid": "ViewOwnUserInfo",
      "Effect": "Allow",
      "Action": [
        "iam:GetUserPolicy",
        "iam:ListGroupsWithUser",
        "iam:ListAttachedUserPolicies",
        "iam:ListUserPolicies",
        "iam:GetUser"
      ],
      "Resource": ["arn:aws:iam::*:user/${aws:username}"]
    },
    {
      "Sid": "NavigateInConsole",
      "Effect": "Allow",
      "Action": [
        "iam:GetGroupPolicy",
        "iam:GetPolicyVersion",
        "iam:GetPolicy",
        "iam:ListAttachedGroupPolicies",
        "iam:ListGroupPolicies",
        "iam:ListPolicyVersions",
        "iam:ListPolicies",
        "iam:ListUsers"
      ],
      "Resource": "*"
    }
  ]
}
```

Create a Kubernetes cluster on the Amazon Cloud

This example policy includes the minimum permissions required to create an Amazon EKS cluster named *my-cluster* in the *us-west-2* Amazon Region. You can replace the Amazon Region with the Amazon Region that you want to create a cluster in. If you see a warning that says **The actions in your policy do not support resource-level permissions and require you to choose All resources** in the Amazon Web Services Management Console, it can be safely ignored. If your account already has the *AWSServiceRoleForAmazonEKS* role, you can remove the `iam:CreateServiceLinkedRole` action from the policy. If you've ever created an Amazon EKS cluster in your account then this role already exists, unless you deleted it.

```
{
  "Version": "2012-10-17",
  "Statement": [
    {
      "Effect": "Allow",
      "Action": "eks:CreateCluster",
      "Resource": "arn:aws:eks:us-west-2:111122223333:cluster/my-cluster"
    },
    {
      "Effect": "Allow",
      "Action": "iam:CreateServiceLinkedRole",
      "Resource": "arn:aws:iam::111122223333:role/aws-service-role/eks.amazonaws.com/AWSServiceRoleForAmazonEKS",
      "Condition": {
        "ForAnyValue:StringEquals": {
          "iam:AWSServiceName": "eks"
        }
      }
    },
    {
      "Effect": "Allow",
      "Action": "iam:PassRole",
      "Resource": "arn:aws:iam::111122223333:role/cluster-role-name"
    }
  ]
}
```

Create a local Kubernetes cluster on an Outpost

This example policy includes the minimum permissions required to create an Amazon EKS local cluster named *my-cluster* on an Outpost in the *us-west-2* Amazon Region. You can replace the Amazon Region with the Amazon Region that you want to create a cluster in. If you see a warning that says **The actions in your policy do not support resource-level permissions and require you to choose All resources** in the Amazon Web Services Management Console, it can be safely ignored. If your account already has the `AWSServiceRoleForAmazonEKSLocalOutpost` role, you can remove the `iam:CreateServiceLinkedRole` action from the policy. If you've ever created an Amazon EKS local cluster on an Outpost in your account then this role already exists, unless you deleted it.

```
{
  "Version": "2012-10-17",
  "Statement": [
    {
      "Effect": "Allow",
      "Action": "eks:CreateCluster",
      "Resource": "arn:aws:eks:us-west-2:111122223333:cluster/my-cluster"
    },
    {
      "Action": [
        "ec2:DescribeSubnets",
        "ec2:DescribeVpcs",
        "iam:GetRole"
      ],
      "Resource": "*",
      "Effect": "Allow"
    },
    {
      "Effect": "Allow",
      "Action": "iam:CreateServiceLinkedRole",
      "Resource": "arn:aws:iam::111122223333:role/aws-service-role/outposts.eks-local.amazonaws.com/AWSServiceRoleForAmazonEKSLocalOutpost"
    },
    {
      "Effect": "Allow",
      "Action": [
        "iam:PassRole",
        "iam:ListAttachedRolePolicies"
      ],
      "Resource": "arn:aws:iam::111122223333:role/cluster-role-name"
    }
  ]
}
```

```

    },
    {
      "Action": [
        "iam:CreateInstanceProfile",
        "iam:TagInstanceProfile",
        "iam:AddRoleToInstanceProfile",
        "iam:GetInstanceProfile",
        "iam>DeleteInstanceProfile",
        "iam:RemoveRoleFromInstanceProfile"
      ],
      "Resource": "arn:aws:iam::*:instance-profile/eks-local-*",
      "Effect": "Allow"
    }
  ]
}

```

Update a Kubernetes cluster

This example policy includes the minimum permission required to update a cluster named *my-cluster* in the us-west-2 Amazon Region.

```

{
  "Version": "2012-10-17",
  "Statement": [
    {
      "Effect": "Allow",
      "Action": "eks:UpdateClusterVersion",
      "Resource": "arn:aws:eks:us-west-2:111122223333:cluster/my-cluster"
    }
  ]
}

```

List or describe all clusters

This example policy includes the minimum permissions required to list and describe all clusters in your account. An [IAM principal](#) must be able to list and describe clusters to use the `update-kubeconfig` Amazon CLI command.

```

{
  "Version": "2012-10-17",
  "Statement": [
    {

```

```
        "Effect": "Allow",
        "Action": [
            "eks:DescribeCluster",
            "eks:ListClusters"
        ],
        "Resource": "*"
    }
]
```

Using service-linked roles for Amazon EKS

Amazon Elastic Kubernetes Service uses Amazon Identity and Access Management (IAM) [service-linked roles](#). A service-linked role is a unique type of IAM role that is linked directly to Amazon EKS. Service-linked roles are predefined by Amazon EKS and include all the permissions that the service requires to call other Amazon services on your behalf.

Topics

- [Using roles for Amazon EKS clusters](#)
- [Using roles for Amazon EKS node groups](#)
- [Using roles for Amazon EKS Fargate profiles](#)
- [Using roles to connect a Kubernetes cluster to Amazon EKS](#)
- [Using roles for Amazon EKS local clusters on Outpost](#)
- [Using roles for Amazon EKS Dashboard](#)

Using roles for Amazon EKS clusters

Amazon Elastic Kubernetes Service uses Amazon Identity and Access Management (IAM) [service-linked roles](#). A service-linked role is a unique type of IAM role that is linked directly to Amazon EKS. Service-linked roles are predefined by Amazon EKS and include all the permissions that the service requires to call other Amazon services on your behalf.

A service-linked role makes setting up Amazon EKS easier because you don't have to manually add the necessary permissions. Amazon EKS defines the permissions of its service-linked roles, and unless defined otherwise, only Amazon EKS can assume its roles. The defined permissions include the trust policy and the permissions policy, and that permissions policy cannot be attached to any other IAM entity.

You can delete a service-linked role only after first deleting their related resources. This protects your Amazon EKS resources because you can't inadvertently remove permission to access the resources.

For information about other services that support service-linked roles, see [Amazon services that work with IAM](#) and look for the services that have **Yes** in the **Service-linked role** column. Choose a **Yes** with a link to view the service-linked role documentation for that service.

Service-linked role permissions for Amazon EKS

Amazon EKS uses the service-linked role named `AWSServiceRoleForAmazonEKS`. The role allows Amazon EKS to manage clusters in your account. The attached policies allow the role to manage the following resources: network interfaces, security groups, logs, and VPCs.

Note

The `AWSServiceRoleForAmazonEKS` service-linked role is distinct from the role required for cluster creation. For more information, see [the section called "Cluster IAM role"](#).

The `AWSServiceRoleForAmazonEKS` service-linked role trusts the following services to assume the role:

- `eks.amazonaws.com`

The role permissions policy allows Amazon EKS to complete the following actions on the specified resources:

- [AmazonEKSServiceRolePolicy](#)

You must configure permissions to allow an IAM entity (such as a user, group, or role) to create, edit, or delete a service-linked role. For more information, see [Service-linked role permissions](#) in the *IAM User Guide*.

Creating a service-linked role for Amazon EKS

You don't need to manually create a service-linked role. When you create a cluster in the Amazon Web Services Management Console, the Amazon CLI, or the Amazon API, Amazon EKS creates the service-linked role for you.

If you delete this service-linked role, and then need to create it again, you can use the same process to recreate the role in your account. When you create a cluster, Amazon EKS creates the service-linked role for you again.

Editing a service-linked role for Amazon EKS

Amazon EKS does not allow you to edit the `AWSServiceRoleForAmazonEKS` service-linked role. After you create a service-linked role, you cannot change the name of the role because various entities might reference the role. However, you can edit the description of the role using IAM. For more information, see [Editing a service-linked role](#) in the *IAM User Guide*.

Deleting a service-linked role for Amazon EKS

If you no longer need to use a feature or service that requires a service-linked role, we recommend that you delete that role. That way you don't have an unused entity that is not actively monitored or maintained. However, you must clean up your service-linked role before you can manually delete it.

Cleaning up a service-linked role

Before you can use IAM to delete a service-linked role, you must first delete any resources used by the role.

Note

If the Amazon EKS service is using the role when you try to delete the resources, then the deletion might fail. If that happens, wait for a few minutes and try the operation again.

1. Open the [Amazon EKS console](#).
2. In the left navigation pane, choose **Clusters**.
3. If your cluster has any node groups or Fargate profiles, you must delete them before you can delete the cluster. For more information, see [the section called "Delete"](#) and [the section called "Delete profiles"](#).
4. On the **Clusters** page, choose the cluster that you want to delete and choose **Delete**.
5. Type the name of the cluster in the deletion confirmation window, and then choose **Delete**.
6. Repeat this procedure for any other clusters in your account. Wait for all of the delete operations to finish.

Manually delete the service-linked role

Use the IAM console, the Amazon CLI, or the Amazon API to delete the `AWSServiceRoleForAmazonEKS` service-linked role. For more information, see [Deleting a service-linked role](#) in the *IAM User Guide*.

Supported regions for Amazon EKS service-linked roles

Amazon EKS supports using service-linked roles in all of the regions where the service is available. For more information, see [Amazon EKS endpoints and quotas](#).

Using roles for Amazon EKS node groups

Amazon EKS uses Amazon Identity and Access Management (IAM) [service-linked roles](#). A service-linked role is a unique type of IAM role that is linked directly to Amazon EKS. Service-linked roles are predefined by Amazon EKS and include all the permissions that the service requires to call other Amazon services on your behalf.

A service-linked role makes setting up Amazon EKS easier because you don't have to manually add the necessary permissions. Amazon EKS defines the permissions of its service-linked roles, and unless defined otherwise, only Amazon EKS can assume its roles. The defined permissions include the trust policy and the permissions policy, and that permissions policy cannot be attached to any other IAM entity.

You can delete a service-linked role only after first deleting their related resources. This protects your Amazon EKS resources because you can't inadvertently remove permission to access the resources.

For information about other services that support service-linked roles, see [Amazon services that work with IAM](#) and look for the services that have **Yes** in the **Service-linked role** column. Choose a **Yes** with a link to view the service-linked role documentation for that service.

Service-linked role permissions for Amazon EKS

Amazon EKS uses the service-linked role named `AWSServiceRoleForAmazonEKSNodegroup`. The role allows Amazon EKS to manage node groups in your account. The attached `AWSServiceRoleForAmazonEKSNodegroup` policy allows the role to manage the following resources: Auto Scaling groups, security groups, launch templates, and IAM instance profiles. For more information, see [the section called "Amazon managed policy: AWSServiceRoleForAmazonEKSNodegroup"](#).

The `AWSServiceRoleForAmazonEKSNodegroup` service-linked role trusts the following services to assume the role:

- `eks-nodegroup.amazonaws.com`

The role permissions policy allows Amazon EKS to complete the following actions on the specified resources:

- [AWSServiceRoleForAmazonEKSNodegroup](#)

You must configure permissions to allow an IAM entity (such as a user, group, or role) to create, edit, or delete a service-linked role. For more information, see [Service-linked role permissions](#) in the *IAM User Guide*.

Creating a service-linked role for Amazon EKS

You don't need to manually create a service-linked role. When you `CreateNodegroup` in the Amazon Web Services Management Console, the Amazon CLI, or the Amazon API, Amazon EKS creates the service-linked role for you.

Important

This service-linked role can appear in your account if you completed an action in another service that uses the features supported by this role. If you were using the Amazon EKS service before January 1, 2017, when it began supporting service-linked roles, then Amazon EKS created the `AWSServiceRoleForAmazonEKSNodegroup` role in your account. To learn more, see [A new role appeared in my IAM account](#).

Creating a service-linked role in Amazon EKS (Amazon API)

You don't need to manually create a service-linked role. When you create a managed node group in the Amazon Web Services Management Console, the Amazon CLI, or the Amazon API, Amazon EKS creates the service-linked role for you.

If you delete this service-linked role, and then need to create it again, you can use the same process to recreate the role in your account. When you create another managed node group, Amazon EKS creates the service-linked role for you again.

Editing a service-linked role for Amazon EKS

Amazon EKS does not allow you to edit the `AWSServiceRoleForAmazonEKSNodegroup` service-linked role. After you create a service-linked role, you cannot change the name of the role because various entities might reference the role. However, you can edit the description of the role using IAM. For more information, see [Editing a service-linked role](#) in the *IAM User Guide*.

Deleting a service-linked role for Amazon EKS

If you no longer need to use a feature or service that requires a service-linked role, we recommend that you delete that role. That way you don't have an unused entity that is not actively monitored or maintained. However, you must clean up your service-linked role before you can manually delete it.

Cleaning up a service-linked role

Before you can use IAM to delete a service-linked role, you must first delete any resources used by the role.

Note

If the Amazon EKS service is using the role when you try to delete the resources, then the deletion might fail. If that happens, wait for a few minutes and try the operation again.

1. Open the [Amazon EKS console](#).
2. In the left navigation pane, choose **Clusters**.
3. Select the **Compute** tab.
4. In the **Node groups** section, choose the node group to delete.
5. Type the name of the node group in the deletion confirmation window, and then choose **Delete**.
6. Repeat this procedure for any other node groups in the cluster. Wait for all of the delete operations to finish.

Manually delete the service-linked role

Use the IAM console, the Amazon CLI, or the Amazon API to delete the `AWSServiceRoleForAmazonEKSNodegroup` service-linked role. For more information, see [Deleting a service-linked role](#) in the *IAM User Guide*.

Supported regions for Amazon EKS service-linked roles

Amazon EKS supports using service-linked roles in all of the regions where the service is available. For more information, see [Amazon EKS endpoints and quotas](#).

Using roles for Amazon EKS Fargate profiles

Amazon EKS uses Amazon Identity and Access Management (IAM) [service-linked roles](#). A service-linked role is a unique type of IAM role that is linked directly to Amazon EKS. Service-linked roles are predefined by Amazon EKS and include all the permissions that the service requires to call other Amazon services on your behalf.

A service-linked role makes setting up Amazon EKS easier because you don't have to manually add the necessary permissions. Amazon EKS defines the permissions of its service-linked roles, and unless defined otherwise, only Amazon EKS can assume its roles. The defined permissions include the trust policy and the permissions policy, and that permissions policy cannot be attached to any other IAM entity.

You can delete a service-linked role only after first deleting their related resources. This protects your Amazon EKS resources because you can't inadvertently remove permission to access the resources.

For information about other services that support service-linked roles, see [Amazon services that work with IAM](#) and look for the services that have **Yes** in the **Service-linked role** column. Choose a **Yes** with a link to view the service-linked role documentation for that service.

Service-linked role permissions for Amazon EKS

Amazon EKS uses the service-linked role named `AWSServiceRoleForAmazonEKSFargate`. The role allows Amazon EKS Fargate to configure VPC networking required for Fargate Pods. The attached policies allow the role to create and delete elastic network interfaces and describe elastic network interfaces and resources.

The `AWSServiceRoleForAmazonEKSFargate` service-linked role trusts the following services to assume the role:

- `eks-fargate.amazonaws.com`

The role permissions policy allows Amazon EKS to complete the following actions on the specified resources:

- [AmazonEKSFargateServiceRolePolicy](#)

You must configure permissions to allow an IAM entity (such as a user, group, or role) to create, edit, or delete a service-linked role. For more information, see [Service-linked role permissions](#) in the *IAM User Guide*.

Creating a service-linked role for Amazon EKS

You don't need to manually create a service-linked role. When you create a Fargate profile in the Amazon Web Services Management Console, the Amazon CLI, or the Amazon API, Amazon EKS creates the service-linked role for you.

Important

This service-linked role can appear in your account if you completed an action in another service that uses the features supported by this role. If you were using the Amazon EKS service before December 13, 2019, when it began supporting service-linked roles, then Amazon EKS created the `AWSServiceRoleForAmazonEKSFargate` role in your account. To learn more, see [A New role appeared in my IAM account](#).

Creating a service-linked role in Amazon EKS (Amazon API)

You don't need to manually create a service-linked role. When you create a Fargate profile in the Amazon Web Services Management Console, the Amazon CLI, or the Amazon API, Amazon EKS creates the service-linked role for you.

If you delete this service-linked role, and then need to create it again, you can use the same process to recreate the role in your account. When you create another managed node group, Amazon EKS creates the service-linked role for you again.

Editing a service-linked role for Amazon EKS

Amazon EKS does not allow you to edit the `AWSServiceRoleForAmazonEKSFargate` service-linked role. After you create a service-linked role, you cannot change the name of the role because various entities might reference the role. However, you can edit the description of the role using IAM. For more information, see [Editing a service-linked role](#) in the *IAM User Guide*.

Deleting a service-linked role for Amazon EKS

If you no longer need to use a feature or service that requires a service-linked role, we recommend that you delete that role. That way you don't have an unused entity that is not actively monitored or maintained. However, you must clean up your service-linked role before you can manually delete it.

Cleaning up a service-linked role

Before you can use IAM to delete a service-linked role, you must first delete any resources used by the role.

Note

If the Amazon EKS service is using the role when you try to delete the resources, then the deletion might fail. If that happens, wait for a few minutes and try the operation again.

1. Open the [Amazon EKS console](#).
2. In the left navigation pane, choose **Clusters**.
3. On the **Clusters** page, select your cluster.
4. Select the **Compute** tab.
5. If there are any Fargate profiles in the **Fargate profiles** section, select each one individually, and then choose **Delete**.
6. Type the name of the profile in the deletion confirmation window, and then choose **Delete**.
7. Repeat this procedure for any other Fargate profiles in the cluster and for any other clusters in your account.

Manually delete the service-linked role

Use the IAM console, the Amazon CLI, or the Amazon API to delete the `AWSServiceRoleForAmazonEKSForFargate` service-linked role. For more information, see [Deleting a service-linked role](#) in the *IAM User Guide*.

Supported regions for Amazon EKS service-linked roles

Amazon EKS supports using service-linked roles in all of the regions where the service is available. For more information, see [Amazon EKS endpoints and quotas](#).

Using roles to connect a Kubernetes cluster to Amazon EKS

Amazon EKS uses Amazon Identity and Access Management (IAM) [service-linked roles](#). A service-linked role is a unique type of IAM role that is linked directly to Amazon EKS. Service-linked roles are predefined by Amazon EKS and include all the permissions that the service requires to call other Amazon services on your behalf.

A service-linked role makes setting up Amazon EKS easier because you don't have to manually add the necessary permissions. Amazon EKS defines the permissions of its service-linked roles, and unless defined otherwise, only Amazon EKS can assume its roles. The defined permissions include the trust policy and the permissions policy, and that permissions policy cannot be attached to any other IAM entity.

You can delete a service-linked role only after first deleting their related resources. This protects your Amazon EKS resources because you can't inadvertently remove permission to access the resources.

For information about other services that support service-linked roles, see [Amazon services that work with IAM](#) and look for the services that have **Yes** in the **Service-linked role** column. Choose a **Yes** with a link to view the service-linked role documentation for that service.

Service-linked role permissions for Amazon EKS

Amazon EKS uses the service-linked role named `AWSServiceRoleForAmazonEKSCoordinator`. The role allows Amazon EKS to connect Kubernetes clusters. The attached policies allow the role to manage necessary resources to connect to your registered Kubernetes cluster.

The `AWSServiceRoleForAmazonEKSCoordinator` service-linked role trusts the following services to assume the role:

- `eks-coordinator.amazonaws.com`

The role permissions policy allows Amazon EKS to complete the following actions on the specified resources:

- [AmazonEKSCoordinatorServiceRolePolicy](#)

You must configure permissions to allow an IAM entity (such as a user, group, or role) to create, edit, or delete a service-linked role. For more information, see [Service-linked role permissions](#) in the *IAM User Guide*.

This role uses SSM (Systems Manager) permissions to establish secure connections and manage connected Kubernetes clusters.

Creating a service-linked role for Amazon EKS

You don't need to manually create a service-linked role to connect a cluster. When you connect a cluster in the Amazon Web Services Management Console, the Amazon CLI, `eksctl`, or the Amazon API, Amazon EKS creates the service-linked role for you.

If you delete this service-linked role, and then need to create it again, you can use the same process to recreate the role in your account. When you connect a cluster, Amazon EKS creates the service-linked role for you again.

Editing a service-linked role for Amazon EKS

Amazon EKS does not allow you to edit the `AWSServiceRoleForAmazonEKSCluster` service-linked role. After you create a service-linked role, you cannot change the name of the role because various entities might reference the role. However, you can edit the description of the role using IAM. For more information, see [Editing a service-linked role](#) in the *IAM User Guide*.

Deleting a service-linked role for Amazon EKS

If you no longer need to use a feature or service that requires a service-linked role, we recommend that you delete that role. That way you don't have an unused entity that is not actively monitored or maintained. However, you must clean up your service-linked role before you can manually delete it.

Cleaning up a service-linked role

Before you can use IAM to delete a service-linked role, you must first delete any resources used by the role.

Note

If the Amazon EKS service is using the role when you try to delete the resources, then the deletion might fail. If that happens, wait for a few minutes and try the operation again.

1. Open the [Amazon EKS console](#).

2. In the left navigation pane, choose **Clusters**.
3. On the **Clusters** page, select your cluster.
4. Select the **Deregister** tab and then select the **Ok** tab.

Manually delete the service-linked role

Use the IAM console, the Amazon CLI, or the Amazon API to delete the `AWSServiceRoleForAmazonEKSCoordinator` service-linked role. For more information, see [Deleting a service-linked role](#) in the *IAM User Guide*.

Using roles for Amazon EKS local clusters on Outpost

Amazon Elastic Kubernetes Service uses Amazon Identity and Access Management (IAM) [service-linked roles](#). A service-linked role is a unique type of IAM role that is linked directly to Amazon EKS. Service-linked roles are predefined by Amazon EKS and include all the permissions that the service requires to call other Amazon services on your behalf.

A service-linked role makes setting up Amazon EKS easier because you don't have to manually add the necessary permissions. Amazon EKS defines the permissions of its service-linked roles, and unless defined otherwise, only Amazon EKS can assume its roles. The defined permissions include the trust policy and the permissions policy, and that permissions policy cannot be attached to any other IAM entity.

You can delete a service-linked role only after first deleting their related resources. This protects your Amazon EKS resources because you can't inadvertently remove permission to access the resources.

For information about other services that support service-linked roles, see [Amazon services that work with IAM](#) and look for the services that have **Yes** in the **Service-linked role** column. Choose a **Yes** with a link to view the service-linked role documentation for that service.

Service-linked role permissions for Amazon EKS

Amazon EKS uses the service-linked role named `AWSServiceRoleForAmazonEKSLocalOutpost`. The role allows Amazon EKS to manage local clusters in your account. The attached policies allow the role to manage the following resources: network interfaces, security groups, logs, and Amazon EC2 instances.

Note

The `AWSServiceRoleForAmazonEKSLocalOutpost` service-linked role is distinct from the role required for cluster creation. For more information, see [the section called “Cluster IAM role”](#).

The `AWSServiceRoleForAmazonEKSLocalOutpost` service-linked role trusts the following services to assume the role:

- `outposts.eks-local.amazonaws.com`

The role permissions policy allows Amazon EKS to complete the following actions on the specified resources:

- [AmazonEKSServiceRolePolicy](#)

You must configure permissions to allow an IAM entity (such as a user, group, or role) to create, edit, or delete a service-linked role. For more information, see [Service-linked role permissions](#) in the *IAM User Guide*.

Creating a service-linked role for Amazon EKS

You don't need to manually create a service-linked role. When you create a cluster in the Amazon Web Services Management Console, the Amazon CLI, or the Amazon API, Amazon EKS creates the service-linked role for you.

If you delete this service-linked role, and then need to create it again, you can use the same process to recreate the role in your account. When you create a cluster, Amazon EKS creates the service-linked role for you again.

Editing a service-linked role for Amazon EKS

Amazon EKS does not allow you to edit the `AWSServiceRoleForAmazonEKSLocalOutpost` service-linked role. After you create a service-linked role, you can't change the name of the role because various entities might reference the role. However, you can edit the description of the role using IAM. For more information, see [Editing a service-linked role](#) in the *IAM User Guide*.

Deleting a service-linked role for Amazon EKS

If you no longer need to use a feature or service that requires a service-linked role, we recommend that you delete that role. That way you don't have an unused entity that is not actively monitored or maintained. However, you must clean up your service-linked role before you can manually delete it.

Cleaning up a service-linked role

Before you can use IAM to delete a service-linked role, you must first delete any resources used by the role.

Note

If the Amazon EKS service is using the role when you try to delete the resources, then the deletion might fail. If that happens, wait for a few minutes and try the operation again.

1. Open the [Amazon EKS console](#).
2. In the left navigation pane, choose Amazon EKS **Clusters**.
3. If your cluster has any node groups or Fargate profiles, you must delete them before you can delete the cluster. For more information, see [the section called "Delete"](#) and [the section called "Delete profiles"](#).
4. On the **Clusters** page, choose the cluster that you want to delete and choose **Delete**.
5. Type the name of the cluster in the deletion confirmation window, and then choose **Delete**.
6. Repeat this procedure for any other clusters in your account. Wait for all of the delete operations to finish.

Manually delete the service-linked role

Use the IAM console, the Amazon CLI, or the Amazon API to delete the `AWSServiceRoleForAmazonEKSLocalOutpost` service-linked role. For more information, see [Deleting a service-linked role](#) in the *IAM User Guide*.

Supported regions for Amazon EKS service-linked roles

Amazon EKS supports using service-linked roles in all of the regions where the service is available. For more information, see [Amazon EKS endpoints and quotas](#).

Using roles for Amazon EKS Dashboard

The Amazon EKS Dashboard uses this service-linked role to aggregate information about cluster resources from multiple regions and accounts. The dashboard integrates with Amazon Organizations to securely read information about multiple accounts in your organization.

To learn more about the Amazon EKS Dashboard, see [the section called “Amazon EKS Dashboard”](#).

Background

Amazon EKS uses Amazon Identity and Access Management (IAM) [service-linked roles](#). A service-linked role is a unique type of IAM role that is linked directly to Amazon EKS. Service-linked roles are predefined by Amazon EKS and include all the permissions that the service requires to call other Amazon services on your behalf.

A service-linked role makes setting up Amazon EKS easier because you don't have to manually add the necessary permissions. Amazon EKS defines the permissions of its service-linked roles, and unless defined otherwise, only Amazon EKS can assume its roles. The defined permissions include the trust policy and the permissions policy, and that permissions policy cannot be attached to any other IAM entity.

You can delete a service-linked role only after first deleting their related resources. This protects your Amazon EKS resources because you can't inadvertently remove permission to access the resources.

For information about other services that support service-linked roles, see [Amazon services that work with IAM](#) and look for the services that have **Yes** in the **Service-linked role** column. Choose a **Yes** with a link to view the service-linked role documentation for that service.

Service-linked role permissions for Amazon EKS

Amazon EKS uses the service-linked role named `AWSServiceRoleForAmazonEKSDashboard`. The role allows Amazon EKS to generate and display the EKS Dashboard, including aggregated information about cluster resources. The attached `AmazonEKSDashboardServiceRolePolicy` policy allows the role to manage the following resources: Auto Scaling groups, security groups, launch templates, and IAM instance profiles. For more information, see [the section called “Amazon managed policy: AmazonEKSDashboardServiceRolePolicy”](#).

The `AWSServiceRoleForAmazonEKSDashboard` service-linked role trusts the following services to assume the role:

- `dashboard.eks.amazonaws.com`

To view the latest version of the JSON policy document, see [AmazonEKSDashboardServiceRolePolicy](#) in the Amazon Managed Policy Reference Guide.

You must configure permissions to allow an IAM entity (such as a user, group, or role) to create, edit, or delete a service-linked role. For more information, see [Service-linked role permissions](#) in the *IAM User Guide*.

Creating a service-linked role for Amazon EKS

You don't need to manually create a service-linked role. When you enable the dashboard in the Amazon console, Amazon EKS creates the service-linked role for you.

For more information about enabling the EKS Dashboard, see [the section called "Configure organizations"](#).

Important

This service-linked role can appear in your account if you completed an action in another service that uses the features supported by this role.

Editing a service-linked role for Amazon EKS

Amazon EKS does not allow you to edit the `AWSServiceRoleForAmazonEKSDashboard` service-linked role. After you create a service-linked role, you cannot change the name of the role because various entities might reference the role. However, you can edit the description of the role using IAM. For more information, see [Editing a service-linked role](#) in the *IAM User Guide*.

Deleting a service-linked role for Amazon EKS

If you no longer need to use a feature or service that requires a service-linked role, we recommend that you delete that role. That way you don't have an unused entity that is not actively monitored or maintained. However, you must clean up your service-linked role before you can manually delete it.

Cleaning up a service-linked role

Before you can use IAM to delete a service-linked role, you must first delete any resources used by the role.

Note

If the Amazon EKS service is using the role when you try to delete the resources, then the deletion might fail. If that happens, wait for a few minutes and try the operation again.

For more information about disabling the EKS Dashboard, see [the section called “Configure organizations”](#).

Manually delete the service-linked role

Use the IAM console, the Amazon CLI, or the Amazon API to delete the `AWSServiceRoleForAmazonEKSDashboard` service-linked role. For more information, see [Deleting a service-linked role](#) in the *IAM User Guide*.

Supported regions for Amazon EKS service-linked roles

Amazon EKS supports using service-linked roles in all of the regions where the service is available. For more information, see [Amazon EKS endpoints and quotas](#).

Amazon EKS Pod execution IAM role

The Amazon EKS Pod execution role is required to run Pods on Amazon Fargate infrastructure.

When your cluster creates Pods on Amazon Fargate infrastructure, the components running on the Fargate infrastructure must make calls to Amazon APIs on your behalf. This is so that they can do actions such as pull container images from Amazon ECR or route logs to other Amazon services. The Amazon EKS Pod execution role provides the IAM permissions to do this.

When you create a Fargate profile, you must specify a Pod execution role for the Amazon EKS components that run on the Fargate infrastructure using the profile. This role is added to the cluster's Kubernetes [Role based access control](#) (RBAC) for authorization. This allows the `kubelet` that's running on the Fargate infrastructure to register with your Amazon EKS cluster so that it can appear in your cluster as a node.

Note

The Fargate profile must have a different IAM role than Amazon EC2 node groups.

⚠ Important

The containers running in the Fargate Pod can't assume the IAM permissions associated with a Pod execution role. To give the containers in your Fargate Pod permissions to access other Amazon services, you must use [IAM roles for service accounts](#).

Before you create a Fargate profile, you must create an IAM role with the [AmazonEKSFargatePodExecutionRolePolicy](#).

Check for a correctly configured existing Pod execution role

You can use the following procedure to check and see if your account already has a correctly configured Amazon EKS Pod execution role. To avoid a confused deputy security problem, it's important that the role restricts access based on `SourceArn`. You can modify the execution role as needed to include support for Fargate profiles on other clusters.

1. Open the IAM console at <https://console.aws.amazon.com/iam/>.
2. In the left navigation pane, choose **Roles**.
3. On the **Roles** page, search the list of roles for **AmazonEKSFargatePodExecutionRole**. If the role doesn't exist, see [the section called "Creating the Amazon EKS Pod execution role"](#) to create the role. If the role does exist, choose the role.
4. On the **AmazonEKSFargatePodExecutionRole** page, do the following:
 - a. Choose **Permissions**.
 - b. Ensure that the **AmazonEKSFargatePodExecutionRolePolicy** Amazon managed policy is attached to the role.
 - c. Choose **Trust relationships**.
 - d. Choose **Edit trust policy**.
5. On the **Edit trust policy** page, verify that the trust relationship contains the following policy and has a line for Fargate profiles on your cluster. If so, choose **Cancel**.

```
{
  "Version": "2012-10-17",
  "Statement": [
    {
      "Effect": "Allow",
      "Condition": {
```

```

    "ArnLike": {
      "aws:SourceArn": "arn:aws:eks:us-east-1:111122223333:fargateprofile/my-
cluster/*"
    }
  },
  "Principal": {
    "Service": "eks-fargate-pods.amazonaws.com"
  },
  "Action": "sts:AssumeRole"
}
]
}

```

If the policy matches but doesn't have a line specifying the Fargate profiles on your cluster, you can add the following line at the top of the `ArnLike` object. Replace *region-code* with the Amazon Region that your cluster is in, *111122223333* with your account ID, and *my-cluster* with the name of your cluster.

```

"aws:SourceArn": "arn:aws-cn:eks:region-code:111122223333:fargateprofile/my-cluster/
*",

```

If the policy doesn't match, copy the full previous policy into the form and choose **Update policy**. Replace *region-code* with the Amazon Region that your cluster is in. If you want to use the same role in all Amazon Regions in your account, replace *region-code* with `*`. Replace *111122223333* with your account ID and *my-cluster* with the name of your cluster. If you want to use the same role for all clusters in your account, replace *my-cluster* with `*`.

Creating the Amazon EKS Pod execution role

If you don't already have the Amazon EKS Pod execution role for your cluster, you can use the Amazon Web Services Management Console or the Amazon CLI to create it.

Amazon Web Services Management Console

- a. Open the IAM console at <https://console.aws.amazon.com/iam/>.
- b. In the left navigation pane, choose **Roles**.
- c. On the **Roles** page, choose **Create role**.
- d. On the **Select trusted entity** page, do the following:
 - i. In the **Trusted entity type** section, choose **Amazon service**.

- ii. From the **Use cases for other Amazon services** dropdown list, choose **EKS**.
 - iii. Choose **EKS - Fargate Pod**.
 - iv. Choose **Next**.
- e. On the **Add permissions** page, choose **Next**.
- f. On the **Name, review, and create** page, do the following:
- i. For **Role name**, enter a unique name for your role, such as `AmazonEKSFargatePodExecutionRole`.
 - ii. Under **Add tags (Optional)**, add metadata to the role by attaching tags as key-value pairs. For more information about using tags in IAM, see [Tagging IAM resources](#) in the *IAM User Guide*.
 - iii. Choose **Create role**.
- g. On the **Roles** page, search the list of roles for **AmazonEKSFargatePodExecutionRole**. Choose the role.
- h. On the **AmazonEKSFargatePodExecutionRole** page, do the following:
- i. Choose **Trust relationships**.
 - ii. Choose **Edit trust policy**.
- i. On the **Edit trust policy** page, do the following:
- i. Copy and paste the following contents into the **Edit trust policy** form. Replace *region-code* with the Amazon Region that your cluster is in. If you want to use the same role in all Amazon Regions in your account, replace *region-code* with `*`. Replace `111122223333` with your account ID and *my-cluster* with the name of your cluster. If you want to use the same role for all clusters in your account, replace *my-cluster* with `*`.

```
{
  "Version": "2012-10-17",
  "Statement": [
    {
      "Effect": "Allow",
      "Condition": {
        "ArnLike": {
          "aws:SourceArn": "arn:aws:eks:us-east-1:111122223333:fargateprofile/my-cluster/*"
        }
      },
      "Principal": {
        "Service": "eks-fargate-pods.amazonaws.com"
      }
    }
  ]
}
```

```

    },
    "Action": "sts:AssumeRole"
  }
]
}

```

ii. Choose **Update policy**.

Amazon CLI

- a. Copy and paste the following contents to a file named `pod-execution-role-trust-policy.json`. Replace *region-code* with the Amazon Region that your cluster is in. If you want to use the same role in all Amazon Regions in your account, replace *region-code* with `*`. Replace *111122223333* with your account ID and *my-cluster* with the name of your cluster. If you want to use the same role for all clusters in your account, replace *my-cluster* with `*`.

```

{
  "Version": "2012-10-17",
  "Statement": [
    {
      "Effect": "Allow",
      "Condition": {
        "ArnLike": {
          "aws:SourceArn": "arn:aws:eks:us-east-1:111122223333:fargateprofile/
my-cluster/*"
        }
      },
      "Principal": {
        "Service": "eks-fargate-pods.amazonaws.com"
      },
      "Action": "sts:AssumeRole"
    }
  ]
}

```

- b. Create a Pod execution IAM role.

```

aws iam create-role \
  --role-name AmazonEKSFargatePodExecutionRole \
  --assume-role-policy-document file://"pod-execution-role-trust-policy.json"

```

- c. Attach the required Amazon EKS managed IAM policy to the role.

```
aws iam attach-role-policy \  
  --policy-arn arn:aws-cn:iam::aws:policy/AmazonEKSFargatePodExecutionRolePolicy \  
  --role-name AmazonEKSFargatePodExecutionRole
```

Amazon EKS connector IAM role

You can connect Kubernetes clusters to view them in your Amazon Web Services Management Console. To connect to a Kubernetes cluster, create an IAM role.

Check for an existing EKS connector role

You can use the following procedure to check and see if your account already has the Amazon EKS connector role.

1. Open the IAM console at <https://console.aws.amazon.com/iam/>.
2. In the left navigation pane, choose **Roles**.
3. Search the list of roles for `AmazonEKSCoordinatorAgentRole`. If a role that includes `AmazonEKSCoordinatorAgentRole` doesn't exist, then see [the section called "Creating the Amazon EKS connector agent role"](#) to create the role. If a role that includes `AmazonEKSCoordinatorAgentRole` does exist, then select the role to view the attached policies.
4. Choose **Permissions**.
5. Ensure that the **AmazonEKSCoordinatorAgentPolicy** managed policy is attached to the role. If the policy is attached, your Amazon EKS connector role is properly configured.
6. Choose **Trust relationships**, and then choose **Edit trust policy**.
7. Verify that the trust relationship contains the following policy. If the trust relationship matches the following policy, choose **Cancel**. If the trust relationship doesn't match, copy the policy into the **Edit trust policy** window and choose **Update policy**.

```
{  
  "Version": "2012-10-17",  
  "Statement": [  
    {  
      "Effect": "Allow",  
      "Principal": {  
        "Service": [  
          "ssm.amazonaws.com"  
        ]  
      }  
    }  
  ]  
}
```

```

        },
        "Action": "sts:AssumeRole"
    }
]
}

```

Creating the Amazon EKS connector agent role

You can use the Amazon Web Services Management Console or Amazon CloudFormation to create the connector agent role.

Amazon CLI

- a. Create a file named `eks-connector-agent-trust-policy.json` that contains the following JSON to use for the IAM role.

```

{
  "Version": "2012-10-17",
  "Statement": [
    {
      "Effect": "Allow",
      "Principal": {
        "Service": [
          "ssm.amazonaws.com"
        ]
      },
      "Action": "sts:AssumeRole"
    }
  ]
}

```

- b. Create a file named `eks-connector-agent-policy.json` that contains the following JSON to use for the IAM role.

```

{
  "Version": "2012-10-17",
  "Statement": [
    {
      "Sid": "SsmControlChannel",
      "Effect": "Allow",
      "Action": [
        "ssmmessages:CreateControlChannel"
      ]
    }
  ]
}

```

```

    ],
    "Resource": "arn:aws:eks:*:*:cluster/*"
  },
  {
    "Sid": "ssmDataplaneOperations",
    "Effect": "Allow",
    "Action": [
      "ssmmessages:CreateDataChannel",
      "ssmmessages:OpenDataChannel",
      "ssmmessages:OpenControlChannel"
    ],
    "Resource": "*"
  }
]
}

```

- c. Create the Amazon EKS Connector agent role using the trust policy and policy you created in the previous list items.

```

aws iam create-role \
  --role-name AmazonEKSCoordinatorAgentRole \
  --assume-role-policy-document file://eks-coordinator-agent-trust-policy.json

```

- d. Attach the policy to your Amazon EKS Connector agent role.

```

aws iam put-role-policy \
  --role-name AmazonEKSCoordinatorAgentRole \
  --policy-name AmazonEKSCoordinatorAgentPolicy \
  --policy-document file://eks-coordinator-agent-policy.json

```

Amazon CloudFormation

- a. Save the following Amazon CloudFormation template to a text file on your local system.

Note

This template also creates the service-linked role that would otherwise be created when the `registerCluster` API is called. See [the section called “Cluster connector role”](#) for details.

```
AWSTemplateFormatVersion: '2010-09-09'
Description: 'Provisions necessary resources needed to register clusters in EKS'
Parameters: {}
Resources:
  EKSConnectoꝛSLR:
    Type: Amazon::IAM::ServiceLinkedRole
    Properties:
      AWSServiceName: eks-connector.amazonaws.com

  EKSConnectoꝛAgentRole:
    Type: Amazon::IAM::Role
    Properties:
      AssumeRolePolicyDocument:
        Version: '2012-10-17'
        Statement:
          - Effect: Allow
            Action: [ 'sts:AssumeRole' ]
            Principal:
              Service: 'ssm.amazonaws.com'

  EKSConnectoꝛAgentPolicy:
    Type: Amazon::IAM::Policy
    Properties:
      PolicyName: EKSConnectoꝛAgentPolicy
      Roles:
        - {Ref: 'EKSConnectoꝛAgentRole'}
      PolicyDocument:
        Version: '2012-10-17'
        Statement:
          - Effect: 'Allow'
            Action: [ 'ssmmessages:CreateControlChannel' ]
            Resource:
              - Fn::Sub: 'arn:${Amazon::Partition}:eks:*:*:cluster/*'
          - Effect: 'Allow'
            Action: [ 'ssmmessages:CreateDataChannel',
              'ssmmessages:OpenDataChannel', 'ssmmessages:OpenControlChannel' ]
            Resource: "*"

Outputs:
  EKSConnectoꝛAgentRoleArn:
    Description: The agent role that EKS connector uses to communicate with Amazon
    services.
    Value: !GetAtt EKSConnectoꝛAgentRole.Arn
```

b. Open the [Amazon CloudFormation console](#).

- c. Choose **Create stack** with new resources (standard).
- d. For **Specify template**, select **Upload a template file**, and then choose **Choose file**.
- e. Choose the file you created earlier, and then choose **Next**.
- f. For **Stack name**, enter a name for your role, such as `eksConnectorAgentRole`, and then choose **Next**.
- g. On the **Configure stack options** page, choose **Next**.
- h. On the **Review** page, review your information, acknowledge that the stack might create IAM resources, and then choose **Create stack**.

Amazon managed policies for Amazon Elastic Kubernetes Service

An Amazon managed policy is a standalone policy that is created and administered by Amazon. Amazon managed policies are designed to provide permissions for many common use cases so that you can start assigning permissions to users, groups, and roles.

Keep in mind that Amazon managed policies might not grant least-privilege permissions for your specific use cases because they're available for all Amazon customers to use. We recommend that you reduce permissions further by defining [customer managed policies](#) that are specific to your use cases.

You cannot change the permissions defined in Amazon managed policies. If Amazon updates the permissions defined in an Amazon managed policy, the update affects all principal identities (users, groups, and roles) that the policy is attached to. Amazon is most likely to update an Amazon managed policy when a new Amazon service is launched or new API operations become available for existing services.

For more information, see [Amazon managed policies](#) in the *IAM User Guide*.

Amazon managed policy: AmazonEKS_CNI_Policy

You can attach the `AmazonEKS_CNI_Policy` to your IAM entities. Before you create an Amazon EC2 node group, this policy must be attached to either the [node IAM role](#), or to an IAM role that's used specifically by the Amazon VPC CNI plugin for Kubernetes. This is so that it can perform actions on your behalf. We recommend that you attach the policy to a role that's used only by the plugin. For more information, see [the section called "Amazon VPC CNI"](#) and [the section called "Configure for IRSA"](#).

Permissions details

This policy includes the following permissions that allow Amazon EKS to complete the following tasks:

- **ec2:*NetworkInterface and ec2:*PrivateIpAddresses** – Allows the Amazon VPC CNI plugin to perform actions such as provisioning Elastic Network Interfaces and IP addresses for Pods to provide networking for applications that run in Amazon EKS.
- **ec2 read actions** – Allows the Amazon VPC CNI plugin to perform actions such as describe instances and subnets to see the amount of free IP addresses in your Amazon VPC subnets. The VPC CNI can use the free IP addresses in each subnet to pick the subnets with the most free IP addresses to use when creating an elastic network interface.

To view the latest version of the JSON policy document, see [AmazonEKS_CNI_Policy](#) in the Amazon Managed Policy Reference Guide.

Amazon managed policy: AmazonEKSClusterPolicy

You can attach `AmazonEKSClusterPolicy` to your IAM entities. Before creating a cluster, you must have a [cluster IAM role](#) with this policy attached. Kubernetes clusters that are managed by Amazon EKS make calls to other Amazon services on your behalf. They do this to manage the resources that you use with the service.

This policy includes the following permissions that allow Amazon EKS to complete the following tasks:

- **autoscaling** – Read and update the configuration of an Auto Scaling group. These permissions aren't used by Amazon EKS but remain in the policy for backwards compatibility.
- **ec2** – Work with volumes and network resources that are associated to Amazon EC2 nodes. This is required so that the Kubernetes control plane can join instances to a cluster and dynamically provision and manage Amazon EBS volumes that are requested by Kubernetes persistent volumes.
- **ec2** - Delete elastic network interfaces that are created by the VPC CNI. This is required so that EKS can clean up elastic network interfaces that are left behind if the VPC CNI quits unexpectedly.
- **elasticloadbalancing** – Work with Elastic Load Balancers and add nodes to them as targets. This is required so that the Kubernetes control plane can dynamically provision Elastic Load Balancers requested by Kubernetes services.

- **iam** – Create a service-linked role. This is required so that the Kubernetes control plane can dynamically provision Elastic Load Balancers that are requested by Kubernetes services.
- **kms** – Read a key from Amazon KMS. This is required for the Kubernetes control plane to support [secrets encryption](#) of Kubernetes secrets stored in etcd.

To view the latest version of the JSON policy document, see [AmazonEKSClusterPolicy](#) in the Amazon Managed Policy Reference Guide.

Amazon managed policy: AmazonEKSDashboardConsoleReadOnly

You can attach AmazonEKSDashboardConsoleReadOnly to your IAM entities.

This policy includes the following permissions that allow Amazon EKS to complete the following tasks:

- **eks** - Read-only access to EKS dashboard data, resources, and cluster versions information. This allows viewing EKS-related metrics and cluster configuration details.
- **organizations** - Read-only access to Amazon Organizations information, including:
 - Viewing organization details and service access
 - Listing organizational roots, accounts, and organizational units
 - Viewing organization structure

To view the latest version of the JSON policy document, see [AmazonEKSDashboardConsoleReadOnly](#) in the Amazon Managed Policy Reference Guide.

Amazon managed policy: AmazonEKSFargatePodExecutionRolePolicy

You can attach AmazonEKSFargatePodExecutionRolePolicy to your IAM entities. Before you can create a Fargate profile, you must create a Fargate Pod execution role and attach this policy to it. For more information, see [the section called “Step 2: Create a Fargate Pod execution role”](#) and [the section called “Define profiles”](#).

This policy grants the role the permissions that provide access to other Amazon service resources that are required to run Amazon EKS Pods on Fargate.

Permissions details

This policy includes the following permissions that allow Amazon EKS to complete the following tasks:

- **ecr** – Allows Pods that are running on Fargate to pull container images that are stored in Amazon ECR.

To view the latest version of the JSON policy document, see [AmazonEKSFargatePodExecutionRolePolicy](#) in the Amazon Managed Policy Reference Guide.

Amazon managed policy: AmazonEKSConconnectorServiceRolePolicy

You can't attach `AmazonEKSConconnectorServiceRolePolicy` to your IAM entities. This policy is attached to a service-linked role that allows Amazon EKS to perform actions on your behalf. For more information, see [the section called "Cluster connector role"](#).

The role allows Amazon EKS to connect Kubernetes clusters. The attached policies allow the role to manage necessary resources to connect to your registered Kubernetes cluster.

Permissions details

This policy includes the following permissions that allow Amazon EKS to complete the following tasks.

- **SSM Management** – Create, describe, and delete SSM activations, and deregister managed instances. This allows basic Systems Manager operations.
- **Session Management** – Start SSM sessions specifically for EKS clusters and execute non-interactive commands using the AmazonEKS document.
- **IAM Role Passing** – Pass IAM roles specifically to the SSM service, controlled by a condition that restricts the passed roles to `ssm.amazonaws.com`.
- **EventBridge Rules** – Create EventBridge rules and targets, but only when managed by `eks-connector.amazonaws.com`. Rules are specifically limited to Amazon SSM as the event source.

To view the latest version of the JSON policy document, see [AmazonEKSConconnectorServiceRolePolicy](#) in the Amazon Managed Policy Reference Guide.

Amazon managed policy: AmazonEKSFargateServiceRolePolicy

You can't attach `AmazonEKSFargateServiceRolePolicy` to your IAM entities. This policy is attached to a service-linked role that allows Amazon EKS to perform actions on your behalf. For more information, see `AWSServiceRoleforAmazonEKSFargate`.

This policy grants necessary permissions to Amazon EKS to run Fargate tasks. The policy is only used if you have Fargate nodes.

Permissions details

This policy includes the following permissions that allow Amazon EKS to complete the following tasks.

- **ec2** – Create and delete Elastic Network Interfaces and describe Elastic Network Interfaces and resources. This is required so that the Amazon EKS Fargate service can configure the VPC networking that's required for Fargate Pods.

To view the latest version of the JSON policy document, see [AmazonEKSFargateServiceRolePolicy](#) in the Amazon Managed Policy Reference Guide.

Amazon managed policy: AmazonEKSCoordinatePolicy

You can attach `AmazonEKSCoordinatePolicy` to your IAM entities. You may attach this policy to your [cluster IAM role](#) to expand the resources EKS can manage in your account.

This policy grants the permissions required for Amazon EKS to create and manage EC2 instances for the EKS cluster, and the necessary IAM permissions to configure EC2. Also, this policy grants the permissions for Amazon EKS to create the EC2 Spot service-linked role on your behalf.

Permissions details

This policy includes the following permissions that allow Amazon EKS to complete the following tasks:

- **ec2 Permissions:**
 - `ec2:CreateFleet` and `ec2:RunInstances` - Allows creating EC2 instances and using specific EC2 resources (images, security groups, subnets) for EKS cluster nodes.
 - `ec2:CreateLaunchTemplate` - Allows creating EC2 launch templates for EKS cluster nodes.

- The policy also includes conditions to restrict the use of these EC2 permissions to resources tagged with the EKS cluster name and other relevant tags.
- `ec2:CreateTags` - Allows adding tags to EC2 resources created by the `CreateFleet`, `RunInstances`, and `CreateLaunchTemplate` actions.
- **iam Permissions:**
 - `iam:AddRoleToInstanceProfile` - Allows adding an IAM role to the EKS compute instance profile.
 - `iam:PassRole` - Allows passing the necessary IAM roles to the EC2 service.

To view the latest version of the JSON policy document, see [AmazonEKSComputePolicy](#) in the Amazon Managed Policy Reference Guide.

Amazon managed policy: AmazonEKSNetworkingPolicy

You can attach `AmazonEKSNetworkingPolicy` to your IAM entities. You may attach this policy to your [cluster IAM role](#) to expand the resources EKS can manage in your account.

This policy is designed to grant the necessary permissions for Amazon EKS to create and manage network interfaces for the EKS cluster, allowing the control plane and worker nodes to communicate and function properly.

Permissions details

This policy grants the following permissions to allow Amazon EKS to manage network interfaces for the cluster:

- **ec2 Network Interface Permissions:**
 - `ec2:CreateNetworkInterface` - Allows creating EC2 network interfaces.
 - The policy includes conditions to restrict the use of this permission to network interfaces tagged with the EKS cluster name and the Kubernetes CNI node name.
 - `ec2:CreateTags` - Allows adding tags to the network interfaces created by the `CreateNetworkInterface` action.
- **ec2 Network Interface Management Permissions:**
 - `ec2:AttachNetworkInterface`, `ec2:DetachNetworkInterface` - Allows attaching and detaching network interfaces to EC2 instances.

- `ec2:UnassignPrivateIpAddresses`, `ec2:UnassignIpv6Addresses`, `ec2:AssignPrivateIpAddresses`, `ec2:AssignIpv6Addresses` - Allows managing the IP address assignments of the network interfaces.
- These permissions are restricted to network interfaces tagged with the EKS cluster name.

To view the latest version of the JSON policy document, see [AmazonEKSNetworkingPolicy](#) in the Amazon Managed Policy Reference Guide.

Amazon managed policy: AmazonEKSBlockStoragePolicy

You can attach `AmazonEKSBlockStoragePolicy` to your IAM entities. You may attach this policy to your [cluster IAM role](#) to expand the resources EKS can manage in your account.

This policy grants the necessary permissions for Amazon EKS to create, manage, and maintain EC2 volumes and snapshots for the EKS cluster, enabling the control plane and worker nodes to provision and use persistent storage as required by Kubernetes workloads.

Permissions details

This IAM policy grants the following permissions to allow Amazon EKS to manage EC2 volumes and snapshots:

- **ec2 Volume Management Permissions:**
 - `ec2:AttachVolume`, `ec2:DetachVolume`, `ec2:ModifyVolume`, `ec2:EnableFastSnapshotRestores` - Allows attaching, detaching, modifying, and enabling fast snapshot restores for EC2 volumes.
 - These permissions are restricted to volumes tagged with the EKS cluster name.
 - `ec2:CreateTags` - Allows adding tags to the EC2 volumes and snapshots created by the `CreateVolume` and `CreateSnapshot` actions.
- **ec2 Volume Creation Permissions:**
 - `ec2:CreateVolume` - Allows creating new EC2 volumes.
 - The policy includes conditions to restrict the use of this permission to volumes tagged with the EKS cluster name and other relevant tags.
 - `ec2:CreateSnapshot` - Allows creating new EC2 volume snapshots.
 - The policy includes conditions to restrict the use of this permission to snapshots tagged with the EKS cluster name and other relevant tags.

To view the latest version of the JSON policy document, see [AmazonEKSBlockStoragePolicy](#) in the Amazon Managed Policy Reference Guide.

Amazon managed policy: AmazonEKSLoadBalancingPolicy

You can attach AmazonEKSLoadBalancingPolicy to your IAM entities. You may attach this policy to your [cluster IAM role](#) to expand the resources EKS can manage in your account.

This IAM policy grants the necessary permissions for Amazon EKS to work with various Amazon services to manage Elastic Load Balancers (ELBs) and related resources.

Permissions details

The key permissions granted by this policy are:

- **elasticloadbalancing** : Allows creating, modifying, and managing Elastic Load Balancers and Target Groups. This includes permissions to create, update, and delete load balancers, target groups, listeners, and rules.
- **ec2** : Allows creating and managing security groups, which are required for the Kubernetes control plane to join instances to a cluster and manage Amazon EBS volumes. Also allows describing and listing EC2 resources such as instances, VPCs, Subnets, Security Groups, and other networking resources.
- **iam** : Allows creating a service-linked role for Elastic Load Balancing, which is required for the Kubernetes control plane to dynamically provision ELBs.
- **kms** : Allows reading a key from Amazon KMS, which is required for the Kubernetes control plane to support encryption of Kubernetes secrets stored in etcd.
- **wafv2** and **shield** : Allows associating and disassociating Web ACLs and creating/deleting Amazon Shield protections for the Elastic Load Balancers.
- **cognito-idp** , **acm** , and **elasticloadbalancing** : Grants permissions to describe user pool clients, list and describe certificates, and describe target groups, which are required for the Kubernetes control plane to manage the Elastic Load Balancers.

The policy also includes several condition checks to ensure that the permissions are scoped to the specific EKS cluster being managed, using the `eks:eks-cluster-name` tag.

To view the latest version of the JSON policy document, see [AmazonEKSLoadBalancingPolicy](#) in the Amazon Managed Policy Reference Guide.

Amazon managed policy: AmazonEKSMCPReadOnlyAccess

You can attach `AmazonEKSMCPReadOnlyAccess` to your IAM entities. This policy provides read-only access to Amazon EKS resources and related Amazon services, enabling the Amazon EKS Model Context Protocol (MCP) Server to perform observability and troubleshooting operations without making any modifications to your infrastructure.

Permissions details

This policy includes the following permissions that allow principals to complete the following tasks:

- **eks** Allows principals to describe and list EKS clusters, node groups, add-ons, access entries, insights, and access the Kubernetes API for read-only operations.
- **iam** Allows principals to retrieve information about IAM roles, policies, and their attachments to understand the permissions associated with EKS resources.
- **ec2** Allows principals to describe VPCs, subnets, and route tables to understand the network configuration of EKS clusters.
- **sts** Allows principals to retrieve caller identity information for authentication and authorization purposes.
- **logs** Allows principals to start queries and retrieve query results from CloudWatch Logs for troubleshooting and monitoring.
- **cloudwatch** Allows principals to retrieve metric data for monitoring cluster and workload performance.
- **eks-mcp** Allows principals to invoke MCP operations and call read-only tools within the Amazon EKS MCP Server.

To view the latest version of the JSON policy document, see [AmazonEKSMCPReadOnlyAccess](#) in the Amazon Managed Policy Reference Guide.

Amazon managed policy: AmazonEKSServicePolicy

You can attach `AmazonEKSServicePolicy` to your IAM entities. Clusters that were created before April 16, 2020, required you to create an IAM role and attach this policy to it. Clusters that were created on or after April 16, 2020, don't require you to create a role and don't require you to assign this policy. When you create a cluster using an IAM principal that has the

`iam:CreateServiceLinkedRole` permission, the [AWSServiceRoleforAmazonEKS](#) service-linked role is automatically created for you. The service-linked role has the [managed policy: AmazonEKSServiceRolePolicy](#) attached to it.

This policy allows Amazon EKS to create and manage the necessary resources to operate Amazon EKS clusters.

Permissions details

This policy includes the following permissions that allow Amazon EKS to complete the following tasks.

- **eks** – Update the Kubernetes version of your cluster after you initiate an update. This permission isn't used by Amazon EKS but remains in the policy for backwards compatibility.
- **ec2** – Work with Elastic Network Interfaces and other network resources and tags. This is required by Amazon EKS to configure networking that facilitates communication between nodes and the Kubernetes control plane. Read information about security groups. Update tags on security groups.
- **route53** – Associate a VPC with a hosted zone. This is required by Amazon EKS to enable private endpoint networking for your Kubernetes cluster API server.
- **logs** – Log events. This is required so that Amazon EKS can ship Kubernetes control plane logs to CloudWatch.
- **iam** – Create a service-linked role. This is required so that Amazon EKS can create the [the section called "Service-linked role permissions for Amazon EKS"](#) service-linked role on your behalf.

To view the latest version of the JSON policy document, see [AmazonEKSServicePolicy](#) in the Amazon Managed Policy Reference Guide.

Amazon managed policy: AmazonEKSServiceRolePolicy

You can't attach `AmazonEKSServiceRolePolicy` to your IAM entities. This policy is attached to a service-linked role that allows Amazon EKS to perform actions on your behalf. For more information, see [the section called "Service-linked role permissions for Amazon EKS"](#). When you create a cluster using an IAM principal that has the `iam:CreateServiceLinkedRole` permission, the [AWSServiceRoleforAmazonEKS](#) service-linked role is automatically created for you and this policy is attached to it.

This policy allows the service-linked role to call Amazon services on your behalf.

Permissions details

This policy includes the following permissions that allow Amazon EKS to complete the following tasks.

- **ec2** – Create and describe Elastic Network Interfaces and Amazon EC2 instances, the cluster security group, and VPC that are required to create a cluster. For more information, see [the section called “Security group requirements”](#). Read information about security groups. Update tags on security groups. Read information about On-Demand Capacity Reservations. Read VPC configuration including route tables and network ACLs to detect configuration issues as part of cluster insights.
- **ec2 Auto Mode** – Terminate EC2 instances created by EKS Auto Mode. For more information, see [EKS Auto Mode](#).
- **iam** – List all of the managed policies that attached to an IAM role. This is required so that Amazon EKS can list and validate all managed policies and permissions required to create a cluster.
- **Associate a VPC with a hosted zone** – This is required by Amazon EKS to enable private endpoint networking for your Kubernetes cluster API server.
- **Log event** – This is required so that Amazon EKS can ship Kubernetes control plane logs to CloudWatch.
- **Put metric** – This is required so that Amazon EKS can ship Kubernetes control plane logs to CloudWatch.
- **eks** - Manage cluster access entries and policies, allowing fine-grained control over who can access EKS resources and what actions they can perform. This includes associating standard access policies for compute, networking, load balancing, and storage operations.
- **elasticloadbalancing** - Create, manage, and delete load balancers and their components (listeners, target groups, certificates) that are associated with EKS clusters. View load balancer attributes and health status.
- **events** - Create and manage EventBridge rules for monitoring EC2 and Amazon Health events related to EKS clusters, enabling automated responses to infrastructure changes and health alerts.
- **iam** - Manage EC2 instance profiles with the "eks" prefix, including creation, deletion, and role association, which is necessary for EKS node management. Allows describing any instance profile to enable users to define custom instance profiles for their worker nodes to use.

- **pricing shield** - Access Amazon pricing information and Shield protection status, enabling cost management and advanced security features for EKS resources.
- **Resource cleanup** - Safely delete EKS-tagged resources including volumes, snapshots, launch templates, and network interfaces during cluster cleanup operations.

To view the latest version of the JSON policy document, see [AmazonEKSServiceRolePolicy](#) in the Amazon Managed Policy Reference Guide.

Amazon managed policy: AmazonEKSVPCResourceController

You can attach the `AmazonEKSVPCResourceController` policy to your IAM identities. If you're using [security groups for Pods](#), you must attach this policy to your [Amazon EKS cluster IAM role](#) to perform actions on your behalf.

This policy grants the cluster role permissions to manage Elastic Network Interfaces and IP addresses for nodes.

Permissions details

This policy includes the following permissions that allow Amazon EKS to complete the following tasks:

- **ec2** – Manage Elastic Network Interfaces and IP addresses to support Pod security groups and Windows nodes.

To view the latest version of the JSON policy document, see [AmazonEKSVPCResourceController](#) in the Amazon Managed Policy Reference Guide.

Amazon managed policy: AmazonEKSWorkerNodePolicy

You can attach the `AmazonEKSWorkerNodePolicy` to your IAM entities. You must attach this policy to a [node IAM role](#) that you specify when you create Amazon EC2 nodes that allow Amazon EKS to perform actions on your behalf. If you create a node group using `eksctl`, it creates the node IAM role and attaches this policy to the role automatically.

This policy grants Amazon EKS Amazon EC2 nodes permissions to connect to Amazon EKS clusters.

Permissions details

This policy includes the following permissions that allow Amazon EKS to complete the following tasks:

- **ec2** – Read instance volume and network information. This is required so that Kubernetes nodes can describe information about Amazon EC2 resources that are required for the node to join the Amazon EKS cluster.
- **eks** – Optionally describe the cluster as part of node bootstrapping.
- **eks-auth:AssumeRoleForPodIdentity** – Allow retrieving credentials for EKS workloads on the node. This is required for EKS Pod Identity to function properly.

To view the latest version of the JSON policy document, see [AmazonEKSWorkerNodePolicy](#) in the Amazon Managed Policy Reference Guide.

Amazon managed policy: AmazonEKSWorkerNodeMinimalPolicy

You can attach the AmazonEKSWorkerNodeMinimalPolicy to your IAM entities. You may attach this policy to a node IAM role that you specify when you create Amazon EC2 nodes that allow Amazon EKS to perform actions on your behalf.

This policy grants Amazon EKS Amazon EC2 nodes permissions to connect to Amazon EKS clusters. This policy has fewer permissions compared to AmazonEKSWorkerNodePolicy.

Permissions details

This policy includes the following permissions that allow Amazon EKS to complete the following tasks:

- **eks-auth:AssumeRoleForPodIdentity** - Allow retrieving credentials for EKS workloads on the node. This is required for EKS Pod Identity to function properly.

To view the latest version of the JSON policy document, see [AmazonEKSWorkerNodePolicy](#) in the Amazon Managed Policy Reference Guide.

Amazon managed policy: AWSServiceRoleForAmazonEKSNodegroup

You can't attach AWSServiceRoleForAmazonEKSNodegroup to your IAM entities. This policy is attached to a service-linked role that allows Amazon EKS to perform actions on your behalf. For more information, see [the section called "Service-linked role permissions for Amazon EKS"](#).

This policy grants the `AWSServiceRoleForAmazonEKSNodegroup` role permissions that allow it to create and manage Amazon EC2 node groups in your account.

Permissions details

This policy includes the following permissions that allow Amazon EKS to complete the following tasks:

- **ec2** – Work with security groups, tags, capacity reservations, and launch templates. This is required for Amazon EKS managed node groups to enable remote access configuration and to describe capacity reservations that can be used in managed node groups. Additionally, Amazon EKS managed node groups create a launch template on your behalf. This is to configure the Amazon EC2 Auto Scaling group that backs each managed node group.
- **iam** – Create a service-linked role and pass a role. This is required by Amazon EKS managed node groups to manage instance profiles for the role being passed when creating a managed node group. This instance profile is used by Amazon EC2 instances launched as part of a managed node group. Amazon EKS needs to create service-linked roles for other services such as Amazon EC2 Auto Scaling groups. These permissions are used in the creation of a managed node group.
- **autoscaling** – Work with security Auto Scaling groups. This is required by Amazon EKS managed node groups to manage the Amazon EC2 Auto Scaling group that backs each managed node group. It's also used to support functionality such as evicting Pods when nodes are terminated or recycled during node group updates.

To view the latest version of the JSON policy document, see

[AWSServiceRoleForAmazonEKSNodegroup](#) in the Amazon Managed Policy Reference Guide.

Amazon managed policy: AmazonEKSDashboardServiceRolePolicy

You can't attach `AmazonEKSDashboardServiceRolePolicy` to your IAM entities. This policy is attached to a service-linked role that allows Amazon EKS to perform actions on your behalf. For more information, see [the section called "Service-linked role permissions for Amazon EKS"](#).

This policy grants the `AWSServiceRoleForAmazonEKSDashboard` role permissions that allow it to create and manage Amazon EC2 node groups in your account.

Permissions details

This policy includes the following permissions that allow access to complete these tasks:

- **organizations** – View information about your Amazon Organizations structure and accounts. This includes permissions to list accounts in your organization, view organizational units and roots, list delegated administrators, view services that have access to your organization, and retrieve detailed information about your organization and accounts.

To view the latest version of the JSON policy document, see [AmazonEKSDashboardServiceRolePolicy](#) in the Amazon Managed Policy Reference Guide.

Amazon managed policy: AmazonEBSCSIDriverPolicy

The AmazonEBSCSIDriverPolicy policy allows the Amazon EBS Container Storage Interface (CSI) driver to create, modify, copy, attach, detach, and delete volumes on your behalf. This includes modifying tags on existing volumes and enabling Fast Snapshot Restore (FSR) on EBS volumes. It also grants the EBS CSI driver permissions to create, lock, restore, and delete snapshots, and to list your instances, volumes, and snapshots.

To view the latest version of the JSON policy document, see [AmazonEBSCSIDriverServiceRolePolicy](#) in the Amazon Managed Policy Reference Guide.

Amazon managed policy: AmazonEFSCSIDriverPolicy

The AmazonEFSCSIDriverPolicy policy allows the Amazon EFS Container Storage Interface (CSI) to create and delete access points on your behalf. It also grants the Amazon EFS CSI driver permissions to list your access points file systems, mount targets, and Amazon EC2 availability zones.

To view the latest version of the JSON policy document, see [AmazonEFSCSIDriverServiceRolePolicy](#) in the Amazon Managed Policy Reference Guide.

Amazon managed policy: AmazonEKSLocalOutpostClusterPolicy

You can attach this policy to IAM entities. Before creating a local cluster, you must attach this policy to your [cluster role](#). Kubernetes clusters that are managed by Amazon EKS make calls to other Amazon services on your behalf. They do this to manage the resources that you use with the service.

The AmazonEKSLocalOutpostClusterPolicy includes the following permissions:

- **ec2 read actions** – Allows control plane instances to describe Availability Zone, route table, instance, and network interface properties. Required permissions for Amazon EC2 instances to successfully join the cluster as control plane instances.
- **ssm** – Allows Amazon EC2 Systems Manager connection to the control plane instance, which is used by Amazon EKS to communicate and manage the local cluster in your account.
- **logs** – Allows instances to push logs to Amazon CloudWatch.
- **secretsmanager** – Allows instances to get and delete bootstrap data for the control plane instances securely from Amazon Secrets Manager.
- **ecr** – Allows Pods and containers that are running on the control plane instances to pull container images that are stored in Amazon Elastic Container Registry.

To view the latest version of the JSON policy document, see [AmazonEKSLocalOutpostClusterPolicy](#) in the Amazon Managed Policy Reference Guide.

Amazon managed policy: AmazonEKSLocalOutpostServiceRolePolicy

You can't attach this policy to your IAM entities. When you create a cluster using an IAM principal that has the `iam:CreateServiceLinkedRole` permission, Amazon EKS automatically creates the [AWSServiceRoleforAmazonEKSLocalOutpost](#) service-linked role for you and attaches this policy to it. This policy allows the service-linked role to call Amazon services on your behalf for local clusters.

The `AmazonEKSLocalOutpostServiceRolePolicy` includes the following permissions:

- **ec2** – Allows Amazon EKS to work with security, network, and other resources to successfully launch and manage control plane instances in your account.
- **ssm, ssmmessages** – Allows Amazon EC2 Systems Manager connection to the control plane instances, which is used by Amazon EKS to communicate and manage the local cluster in your account.
- **iam** – Allows Amazon EKS to manage the instance profile associated with the control plane instances.
- **secretsmanager** – Allows Amazon EKS to put bootstrap data for the control plane instances into Amazon Secrets Manager so it can be securely referenced during instance bootstrapping.
- **outposts** – Allows Amazon EKS to get Outpost information from your account to successfully launch a local cluster in an Outpost.

To view the latest version of the JSON policy document, see [AmazonEKSLocalOutpostServiceRolePolicy](#) in the Amazon Managed Policy Reference Guide.

Amazon EKS updates to Amazon managed policies

View details about updates to Amazon managed policies for Amazon EKS since this service began tracking these changes.

To receive notifications of all source file changes to this specific documentation page, you can subscribe to the following URL with an RSS reader:

```
https://github.com/awsdocs/amazon-eks-user-guide/commits/mainline/latest/ug/security/iam-reference/security-iam-awsmanpol.adoc.atom
```

Change	Description	Date
Added permission to the section called “Amazon managed policy: AmazonEKSServiceRolePolicy” .	Removed the "eks" prefix requirement in the name of the target instance profile for the iam:GetInstanceProfile permission in AmazonEKSServiceRolePolicy . This allows Amazon EKS Auto Mode to validate and utilize custom instance profiles in NodeClasses without requiring the "eks" naming prefix.	Feb 2, 2026
Added permissions to AmazonEBSCSIDriverPolicy .	Added ec2:LockSnapshot permission to allow the EBS CSI Driver to lock EBS Snapshots directly.	January 15, 2026
Introduced the section called “Amazon managed policy: AmazonEKSMCPReadOnlyAccess” .	Amazon EKS introduced new managed policy AmazonEKSMCPReadOnlyAccess to enable read-only tools in the	November 21, 2025

Change	Description	Date
	Amazon EKS MCP Server for observability and troubleshooting.	
Added permissions to AmazonEBSCSIDriverPolicy .	Added <code>ec2:CopyVolumes</code> permission to allow the EBS CSI Driver to copy EBS volumes directly.	November 17, 2025
Added permission to the section called "Amazon managed policy: AmazonEKSServiceRolePolicy" .	Added <code>ec2:DescribeRouteTables</code> and <code>ec2:DescribeNetworkAcls</code> permissions to <code>AmazonEKSServiceRolePolicy</code> . This allows Amazon EKS to detect configuration issues with VPC route tables and network ACLs for hybrid nodes as part of cluster insights.	Oct 22, 2025
Added permission to AWSServiceRoleForAmazonEKSCollector	Added <code>ssmmessages:OpenDataChannel</code> permission to <code>AmazonEKSCollectorServiceRolePolicy</code>	October 15, 2025
Added permission to the section called "Amazon managed policy: AmazonEKSServiceRolePolicy"	This role can attach new access policy <code>AmazonEKSEventPolicy</code> . Restricted permissions for <code>ec2:DeleteLaunchTemplate</code> and <code>ec2:TerminateInstances</code> .	August 26, 2025

Change	Description	Date
<p>Added permission to the section called “Amazon managed policy: AmazonEKS LocalOutpostServiceRolePolicy”</p>	<p>Added <code>ssmmessages:OpenDataChannel</code> permission to <code>AmazonEKS LocalOutpostServiceRolePolicy</code> .</p>	<p>June 26, 2025</p>
<p>Added permission to the section called “Amazon managed policy: AmazonEKS ComputePolicy”.</p>	<p>Updated resource permissions for the <code>ec2:RunInstances</code> and <code>ec2:CreateFleet</code> actions to include capacity reservations <code>arn:aws-cn:ec2:*:*:capacity-reservation/*</code> . This allows Amazon EKS Auto Mode to launch instances by using the EC2 On-Demand Capacity Reservations in your account. Added <code>iam:CreateServiceLinkedRole</code> to allow Amazon EKS Auto Mode to create the EC2 Spot service-linked role <code>AWSServiceRoleForEC2Spot</code> on your behalf.</p>	<p>June 20, 2025</p>
<p>Added permission to AmazonEKSServiceRolePolicy.</p>	<p>Added <code>ec2:DescribeCapacityReservations</code> permission to allow Amazon EKS Auto Mode to launch instances by using the EC2 On-Demand Capacity Reservations in your account.</p>	<p>June 20, 2025</p>

Change	Description	Date
Introduced the section called “Amazon managed policy: AmazonEKSDashboardConsoleReadOnly” .	Introduced new AmazonEKS DashboardConsoleReadOnly policy.	June 19, 2025
Introduced the section called “Amazon managed policy: AmazonEKSDashboardServiceRolePolicy” .	Introduced new AmazonEKS DashboardServiceRolePolicy policy.	May 21, 2025
Added permissions to AmazonEKSClusterPolicy .	Added ec2:DeleteNetworkInterfaces permission to allow Amazon EKS to delete elastic network interfaces that are left behind if the VPC CNI quits unexpectedly.	April 16, 2025
Added permission to AmazonEKSServiceRolePolicy .	Added ec2:RevokeSecurityGroupEgress and ec2:AuthorizeSecurityGroupEgress permissions to allow EKS AI/ML customers to add Security Group Egress rules to the default EKS Cluster SG that are compatible with EFA, as part of the EKS 1.33 version release.	April 14, 2025
Added permissions to AmazonEKSServiceRolePolicy .	Added permission to terminate EC2 instances created by EKS Auto Mode.	February 28, 2025

Change	Description	Date
Added permissions to AmazonEBSCSIDriverPolicy .	<p>Added a new statement authorizing the EBS CSI Driver to restore all snapshots. This was previously allowed by the existing policy but a new explicit statement is required due to a change in the handling of IAM for <code>CreateVolume</code> .</p> <p>Added the ability for the EBS CSI Driver to modify tags on existing volumes. The EBS CSI Driver can modify tags of existing volumes via a parameters in <code>KubernetesVolumeAttributesClasses</code>.</p> <p>Added the ability for the EBS CSI Driver to enable Fast Snapshot Restore (FSR) on EBS volumes. The EBS CSI Driver can enable FSR on new volumes via parameters in <code>Kubernetes storage classes</code>.</p>	January 13, 2025
Added permissions to the section called "Amazon managed policy: AmazonEKS LoadBalancingPolicy" .	Updated <code>AmazonEKS LoadBalancingPolicy</code> to allow listing and describing networking and IP address resources.	December 26, 2024

Change	Description	Date
<p>Added permissions to the section called “Amazon managed policy: AWSServiceRoleForAmazonEKSNodegroup”.</p>	<p>Updated AWSServiceRoleForAmazonEKSNodegroup for compatibility with China regions.</p>	<p>November 22, 2024</p>
<p>Added permissions to the section called “Amazon managed policy: AmazonEKSLocalOutpostClusterPolicy”</p>	<p>Added ec2:DescribeAvailabilityZones permission to AmazonEKSLocalOutpostClusterPolicy so the Amazon Cloud Controller Manager on the cluster control plane can identify the Availability Zone that each node is in.</p>	<p>November 21, 2024</p>
<p>Added permissions to the section called “Amazon managed policy: AWSServiceRoleForAmazonEKSNodegroup”.</p>	<p>Updated AWSServiceRoleForAmazonEKSNodegroup policy to allow ec2:RebootInstances for instances created by Amazon EKS managed node groups. Restricted the ec2:CreateTags permissions for Amazon EC2 resources.</p>	<p>November 20, 2024</p>
<p>Added permissions to the section called “Amazon managed policy: AmazonEKSServiceRolePolicy”.</p>	<p>EKS updated Amazon managed policy AmazonEKSServiceRolePolicy . Added permissions for EKS access policies, load balancer management, and automated cluster resource cleanup.</p>	<p>November 16, 2024</p>

Change	Description	Date
Introduced the section called “Amazon managed policy: AmazonEKSComputePolicy” .	EKS updated Amazon managed policy AmazonEKSComputePolicy . Updated resource permissions for the iam:AddRoleToInstanceProfile action.	November 7, 2024
Introduced the section called “Amazon managed policy: AmazonEKSComputePolicy” .	Amazon introduced the AmazonEKSComputePolicy .	November 1, 2024
Added permissions to AmazonEKSClusterPolicy	Added ec2:DescribeInstanceTopology permission to allow Amazon EKS to attach topology information to the node as labels.	November 1, 2024
Introduced the section called “Amazon managed policy: AmazonEKSBlockStoragePolicy” .	Amazon introduced the AmazonEKSBlockStoragePolicy .	October 30, 2024
Introduced the section called “Amazon managed policy: AmazonEKSLoadBalancingPolicy” .	Amazon introduced the AmazonEKSLoadBalancingPolicy .	October 30, 2024
Added permissions to AmazonEKSServiceRolePolicy .	Added cloudwatch:PutMetricData permissions to allow Amazon EKS to publish metrics to Amazon CloudWatch.	October 29, 2024

Change	Description	Date
Introduced the section called “Amazon managed policy: AmazonEKSNetworkingPolicy” .	Amazon introduced the AmazonEKSNetworkingPolicy .	October 28, 2024
Added permissions to AmazonEKSServicePolicy and AmazonEKSServiceRolePolicy	Added ec2:GetSecurityGroupsForVpc and associated tag permissions to allow EKS to read security group information and update related tags.	October 10, 2024
Introduced AmazonEKSWorkerNodeMinimalPolicy .	Amazon introduced the AmazonEKSWorkerNodeMinimalPolicy .	October 3, 2024
Added permissions to AWSServiceRoleForAmazonEKSNodegroup .	Added autoscaling:ResumeProcesses and autoscaling:SuspendProcesses permissions to allow Amazon EKS to suspend and resume AZRebalance in Amazon EKS-managed Auto Scaling groups.	August 21, 2024

Change	Description	Date
<p>Added permissions to AWSServiceRoleForAmazonEKSNodegroup.</p>	<p>Added <code>ec2:DescribeCapacityReservations</code> permission to allow Amazon EKS to describe capacity reservation in user's account. Added <code>autoscaling:PutScheduledUpdateGroupAction</code> permission to enable setting scheduled scaling on <code>CAPACITY_BLOCK</code> node groups.</p>	<p>June 27, 2024</p>
<p>AmazonEKS_CNI_Policy – Update to an existing policy</p>	<p>Amazon EKS added new <code>ec2:DescribeSubnets</code> permissions to allow the Amazon VPC CNI plugin for Kubernetes to see the amount of free IP addresses in your Amazon VPC subnets. The VPC CNI can use the free IP addresses in each subnet to pick the subnets with the most free IP addresses to use when creating an elastic network interface.</p>	<p>March 4, 2024</p>
<p>AmazonEKSWorkerNodePolicy – Update to an existing policy</p>	<p>Amazon EKS added new permissions to allow EKS Pod Identities. The Amazon EKS Pod Identity Agent uses the node role.</p>	<p>November 26, 2023</p>

Change	Description	Date
Introduced AmazonEFS CSIDriverPolicy .	Amazon introduced the AmazonEFSCSIDriver Policy .	July 26, 2023
Added permissions to AmazonEKSClusterPolicy .	Added <code>ec2:DescribeAvailabilityZones</code> permission to allow Amazon EKS to get the AZ details during subnet auto-discovery while creating load balancers.	February 7, 2023
Updated policy conditions in AmazonEBSCSIDriverPolicy .	Removed invalid policy conditions with wildcard characters in the <code>StringLike</code> key field. Also added a new condition <code>ec2:ResourceTag/kubernetes.io/created-for/pvc/name: "*" to <code>ec2:DeleteVolume</code> , which allows the EBS CSI driver to delete volumes created by the in-tree plugin.</code>	November 17, 2022

Change	Description	Date
<p>Added permissions to AmazonEKSLocalOutpostServiceRolePolicy.</p>	<p>Added <code>ec2:DescribeVPCAttribute</code> , <code>ec2:GetConsoleOutput</code> and <code>ec2:DescribeSecret</code> to allow better prerequisite validation and managed lifecycle control. Also added <code>ec2:DescribePlacementGroups</code> and <code>"arn:aws-cn:ec2:*:*:placement-group/*"</code> to <code>ec2:RunInstances</code> to support placement control of the control plane Amazon EC2 instances on Outposts.</p>	<p>October 24, 2022</p>
<p>Update Amazon Elastic Container Registry permissions in AmazonEKSLocalOutpostClusterPolicy.</p>	<p>Moved action <code>ecr:GetDownloadUrlForLayer</code> from all resource sections to a scoped section. Added resource <code>arn:aws-cn:ecr:*:*:repository/eks/</code> . Removed resource <code>arn:aws-cn:ecr:</code> . This resource is covered by the added <code>arn:aws-cn:ecr:*:*:repository/eks/*</code> resource.</p>	<p>October 20, 2022</p>

Change	Description	Date
Added permissions to AmazonEKSLocalOutpostClusterPolicy .	Added the <code>arn:aws-cn:ecr:*:*:repository/kubelet-config-updater</code> Amazon Elastic Container Registry repository so the cluster control plane instances can update some kubelet arguments.	August 31, 2022
Introduced AmazonEKS LocalOutpostClusterPolicy .	Amazon introduced the <code>AmazonEKSLocalOutpostClusterPolicy</code> .	August 24, 2022
Introduced AmazonEKS LocalOutpostServiceRolePolicy .	Amazon introduced the <code>AmazonEKSLocalOutpostServiceRolePolicy</code> .	August 23, 2022
Introduced AmazonEBS CSIDriverPolicy .	Amazon introduced the <code>AmazonEBSCSIDriverPolicy</code> .	April 4, 2022
Added permissions to AmazonEKSWorkerNodePolicy .	Added <code>ec2:DescribeInstanceTypes</code> to enable Amazon EKS-optimized AMIs that can auto discover instance level properties.	March 21, 2022
Added permissions to AWSServiceRoleForAmazonEKSNodegroup .	Added <code>autoscaling:EnableMetricsCollection</code> permission to allow Amazon EKS to enable metrics collection.	December 13, 2021

Change	Description	Date
Added permissions to AmazonEKSClusterPolicy .	Added <code>ec2:DescribeAccountAttributes</code> , <code>ec2:DescribeAddresses</code> , and <code>ec2:DescribeInternetGateways</code> permissions to allow Amazon EKS to create a service-linked role for a Network Load Balancer.	June 17, 2021
Amazon EKS started tracking changes.	Amazon EKS started tracking changes for its Amazon managed policies.	June 17, 2021

Troubleshooting IAM

This topic covers some common errors that you may see while using Amazon EKS with IAM and how to work around them.

AccessDeniedException

If you receive an `AccessDeniedException` when calling an Amazon API operation, then the [IAM principal](#) credentials that you're using don't have the required permissions to make that call.

```
An error occurred (AccessDeniedException) when calling the DescribeCluster operation:
User: arn:aws-cn:iam::111122223333:user/user_name is not authorized to perform:
eks:DescribeCluster on resource: arn:aws-cn:eks:region:111122223333:cluster/my-cluster
```

In the previous example message, the user does not have permissions to call the Amazon EKS `DescribeCluster` API operation. To provide Amazon EKS admin permissions to an IAM principal, see [the section called "Identity-based policies"](#).

For more general information about IAM, see [Controlling access using policies](#) in the *IAM User Guide*.

Can't see Nodes on the Compute tab or anything on the Resources tab and you receive an error in the Amazon Web Services Management Console

You may see a console error message that says `Your current user or role does not have access to Kubernetes objects on this EKS cluster.` Make sure that the [IAM principal](#) user that you're using the Amazon Web Services Management Console with has the necessary permissions. For more information, see [the section called "Required permissions"](#).

aws-auth ConfigMap does not grant access to the cluster

The [Amazon IAM Authenticator](#) doesn't permit a path in the role ARN used in the ConfigMap. Therefore, before you specify `rolearn`, remove the path. For example, change `arn:aws-cn:iam::111122223333:role/team/developers/eks-admin` to `arn:aws-cn:iam::111122223333:role/eks-admin` .

I am not authorized to perform iam:PassRole

If you receive an error that you're not authorized to perform the `iam:PassRole` action, your policies must be updated to allow you to pass a role to Amazon EKS.

Some Amazon services allow you to pass an existing role to that service instead of creating a new service role or service-linked role. To do this, you must have permissions to pass the role to the service.

The following example error occurs when an IAM user named `marymajor` tries to use the console to perform an action in Amazon EKS. However, the action requires the service to have permissions that are granted by a service role. Mary does not have permissions to pass the role to the service.

```
User: {arn-aws}iam::123456789012:user/marymajor is not authorized to perform:
iam:PassRole
```

In this case, Mary's policies must be updated to allow her to perform the `iam:PassRole` action.

If you need help, contact your Amazon administrator. Your administrator is the person who provided you with your sign-in credentials.

I want to allow people outside of my Amazon account to access my Amazon EKS resources

You can create a role that users in other accounts or people outside of your organization can use to access your resources. You can specify who is trusted to assume the role. For services that support resource-based policies or access control lists (ACLs), you can use those policies to grant people access to your resources.

To learn more, consult the following:

- To learn whether Amazon EKS supports these features, see [the section called “Amazon EKS and IAM”](#).
- To learn how to provide access to your resources across Amazon accounts that you own, see [Providing access to an IAM user in another Amazon account that you own](#) in the *IAM User Guide*.
- To learn how to provide access to your resources to third-party Amazon accounts, see [Providing access to Amazon accounts owned by third parties](#) in the *IAM User Guide*.
- To learn how to provide access through identity federation, see [Providing access to externally authenticated users \(identity federation\)](#) in the *IAM User Guide*.
- To learn the difference between using roles and resource-based policies for cross-account access, see [Cross account resource access in IAM](#) in the *IAM User Guide*.

Pod containers receive the following error: An error occurred (SignatureDoesNotMatch) when calling the GetCallerIdentity operation: Credential should be scoped to a valid region

Your containers receive this error if your application is explicitly making requests to the Amazon STS global endpoint (`https://sts.amazonaws`) and your Kubernetes service account is configured to use a regional endpoint. You can resolve the issue with one of the following options:

- Update your application code to remove explicit calls to the Amazon STS global endpoint.
- Update your application code to make explicit calls to regional endpoints such as `https://sts.us-west-2.amazonaws.com`. Your application should have redundancy built in to pick a different Amazon Region in the event of a failure of the service in the Amazon Region. For more information, see [Managing Amazon STS in an Amazon Region](#) in the *IAM User Guide*.
- Configure your service accounts to use the global endpoint. Clusters use the regional endpoint by default. For more information, see [the section called “STS endpoints”](#).

Amazon EKS cluster IAM role

An Amazon EKS cluster IAM role is required for each cluster. Kubernetes clusters managed by Amazon EKS use this role to manage nodes and the [legacy Cloud Provider](#) uses this role to create load balancers with Elastic Load Balancing for services.

Before you can create Amazon EKS clusters, you must create an IAM role with either of the following IAM policies:

- [AmazonEKSClusterPolicy](#)
- A custom IAM policy. The minimal permissions that follow allows the Kubernetes cluster to manage nodes, but doesn't allow the [legacy Cloud Provider](#) to create load balancers with Elastic Load Balancing. Your custom IAM policy must have at least the following permissions:

```
{
  "Version": "2012-10-17",
  "Statement": [
    {
      "Effect": "Allow",
      "Action": [
        "ec2:CreateTags"
      ],
      "Resource": "arn:aws:ec2:*:*:instance/*",
      "Condition": {
        "ForAnyValue:StringLike": {
          "aws:TagKeys": "kubernetes.io/cluster/*"
        }
      }
    },
    {
      "Effect": "Allow",
      "Action": [
        "ec2:DescribeInstances",
        "ec2:DescribeNetworkInterfaces",
        "ec2:DescribeVpcs",
        "ec2:DescribeDhcpOptions",
        "ec2:DescribeAvailabilityZones",
        "ec2:DescribeInstanceTopology",
        "kms:DescribeKey"
      ],
      "Resource": "*"
    }
  ]
}
```

```
]
}
```

Note

Prior to October 3, 2023, [AmazonEKSClusterPolicy](#) was required on the IAM role for each cluster.

Prior to April 16, 2020, [AmazonEKSServicePolicy](#) and [AmazonEKSClusterPolicy](#) was required and the suggested name for the role was `eksServiceRole`. With the `AWSServiceRoleForAmazonEKS` service-linked role, the [AmazonEKSServicePolicy](#) policy is no longer required for clusters created on or after April 16, 2020.

Check for an existing cluster role

You can use the following procedure to check and see if your account already has the Amazon EKS cluster role.

1. Open the IAM console at <https://console.aws.amazon.com/iam/>.
2. In the left navigation pane, choose **Roles**.
3. Search the list of roles for `eksClusterRole`. If a role that includes `eksClusterRole` doesn't exist, then see [the section called "Creating the Amazon EKS cluster role"](#) to create the role. If a role that includes `eksClusterRole` does exist, then select the role to view the attached policies.
4. Choose **Permissions**.
5. Ensure that the **AmazonEKSClusterPolicy** managed policy is attached to the role. If the policy is attached, your Amazon EKS cluster role is properly configured.
6. Choose **Trust relationships**, and then choose **Edit trust policy**.
7. Verify that the trust relationship contains the following policy. If the trust relationship matches the following policy, choose **Cancel**. If the trust relationship doesn't match, copy the policy into the **Edit trust policy** window and choose **Update policy**.

```
{
  "Version": "2012-10-17",
  "Statement": [
    {
```

```
    "Effect": "Allow",
    "Principal": {
      "Service": "eks.amazonaws.com"
    },
    "Action": "sts:AssumeRole"
  }
]
```

Creating the Amazon EKS cluster role

You can use the Amazon Web Services Management Console or the Amazon CLI to create the cluster role.

Amazon Web Services Management Console

- a. Open the IAM console at <https://console.aws.amazon.com/iam/>.
- b. Choose **Roles**, then **Create role**.
- c. Under **Trusted entity type**, select **Amazon service**.
- d. From the **Use cases for other Amazon services** dropdown list, choose **EKS**.
- e. Choose **EKS - Cluster** for your use case, and then choose **Next**.
- f. On the **Add permissions** tab, choose **Next**.
- g. For **Role name**, enter a unique name for your role, such as `eksClusterRole`.
- h. For **Description**, enter descriptive text such as `Amazon EKS - Cluster role`.
- i. Choose **Create role**.

Amazon CLI

- a. Copy the following contents to a file named *cluster-trust-policy.json*.

```
{
  "Version": "2012-10-17",
  "Statement": [
    {
      "Effect": "Allow",
      "Principal": {
        "Service": "eks.amazonaws.com"
      },
      "Action": "sts:AssumeRole"
    }
  ]
}
```

```
    }  
  ]  
}
```

- b. Create the role. You can replace *eksClusterRole* with any name that you choose.

```
aws iam create-role \  
  --role-name eksClusterRole \  
  --assume-role-policy-document file://"cluster-trust-policy.json"
```

- c. Attach the required IAM policy to the role.

```
aws iam attach-role-policy \  
  --policy-arn arn:aws-cn:iam::aws:policy/AmazonEKSClusterPolicy \  
  --role-name eksClusterRole
```

Amazon EKS node IAM role

The Amazon EKS node `kubelet` daemon makes calls to Amazon APIs on your behalf. Nodes receive permissions for these API calls through an IAM instance profile and associated policies. Before you can launch nodes and register them into a cluster, you must create an IAM role for those nodes to use when they are launched. This requirement applies to nodes launched with the Amazon EKS optimized AMI provided by Amazon, or with any other node AMIs that you intend to use. Additionally, this requirement applies to both managed node groups and self-managed nodes.

Note

You can't use the same role that is used to create any clusters.

Before you create nodes, you must create an IAM role with the following permissions:

- Permissions for the `kubelet` to describe Amazon EC2 resources in the VPC, such as provided by the [AmazonEKSWorkerNodePolicy](#) policy. This policy also provides the permissions for the Amazon EKS Pod Identity Agent.
- Permissions for the `kubelet` to use container images from Amazon Elastic Container Registry (Amazon ECR), such as provided by the [AmazonEC2ContainerRegistryPullOnly](#) policy. The permissions to use container images from Amazon Elastic Container Registry (Amazon ECR) are

required because the built-in add-ons for networking run pods that use container images from Amazon ECR.

- (Optional) Permissions for the Amazon EKS Pod Identity Agent to use the `eks:AssumeRoleForPodIdentity` action to retrieve credentials for pods. If you don't use the [AmazonEKSWorkerNodePolicy](#), then you must provide this permission in addition to the EC2 permissions to use EKS Pod Identity.
- (Optional) If you don't use IRSA or EKS Pod Identity to give permissions to the VPC CNI pods, then you must provide permissions for the VPC CNI on the instance role. You can use either the [AmazonEKS_CNI_Policy](#) managed policy (if you created your cluster with the IPv4 family) or an [IPv6 policy that you create](#) (if you created your cluster with the IPv6 family). Rather than attaching the policy to this role however, we recommend that you attach the policy to a separate role used specifically for the Amazon VPC CNI add-on. For more information about creating a separate role for the Amazon VPC CNI add-on, see [the section called "Configure for IRSA"](#).

Note

The Amazon EC2 node groups must have a different IAM role than the Fargate profile. For more information, see [the section called "Pod execution IAM role"](#).

Check for an existing node role

You can use the following procedure to check and see if your account already has the Amazon EKS node role.

1. Open the IAM console at <https://console.aws.amazon.com/iam/>.
2. In the left navigation pane, choose **Roles**.
3. Search the list of roles for `eksNodeRole`, `AmazonEKSNodeRole`, or `NodeInstanceRole`. If a role with one of those names doesn't exist, then see [the section called "Creating the Amazon EKS node IAM role"](#) to create the role. If a role that contains `eksNodeRole`, `AmazonEKSNodeRole`, or `NodeInstanceRole` does exist, then select the role to view the attached policies.
4. Choose **Permissions**.
5. Ensure that the **AmazonEKSWorkerNodePolicy** and **AmazonEC2ContainerRegistryPullOnly** managed policies are attached to the role or a custom policy is attached with the minimal permissions.

Note

If the **AmazonEKS_CNI_Policy** policy is attached to the role, we recommend removing it and attaching it to an IAM role that is mapped to the `aws-node` Kubernetes service account instead. For more information, see [the section called “Configure for IRSA”](#).

6. Choose **Trust relationships**, and then choose **Edit trust policy**.
7. Verify that the trust relationship contains the following policy. If the trust relationship matches the following policy, choose **Cancel**. If the trust relationship doesn't match, copy the policy into the **Edit trust policy** window and choose **Update policy**.

```
{
  "Version": "2012-10-17",
  "Statement": [
    {
      "Effect": "Allow",
      "Action": [
        "sts:AssumeRole"
      ],
      "Principal": {
        "Service": [
          "ec2.amazonaws.com"
        ]
      }
    }
  ]
}
```

Creating the Amazon EKS node IAM role

You can create the node IAM role with the Amazon Web Services Management Console or the Amazon CLI.

Amazon Web Services Management Console

- a. Open the IAM console at <https://console.aws.amazon.com/iam/>.
- b. In the left navigation pane, choose **Roles**.
- c. On the **Roles** page, choose **Create role**.

- d. On the **Select trusted entity** page, do the following:
 - i. In the **Trusted entity type** section, choose **Amazon service**.
 - ii. Under **Use case**, choose **EC2**.
 - iii. Choose **Next**.
- e. On the **Add permissions** page, attach a custom policy or do the following:
 - i. In the **Filter policies** box, enter `AmazonEKSWorkerNodePolicy`.
 - ii. Select the check box to the left of **AmazonEKSWorkerNodePolicy** in the search results.
 - iii. Choose **Clear filters**.
 - iv. In the **Filter policies** box, enter `AmazonEC2ContainerRegistryPullOnly`.
 - v. Select the check box to the left of **AmazonEC2ContainerRegistryPullOnly** in the search results.

Either the **AmazonEKS_CNI_Policy** managed policy, or an [IPv6 policy](#) that you create must also be attached to either this role or to a different role that's mapped to the `aws-node` Kubernetes service account. We recommend assigning the policy to the role associated to the Kubernetes service account instead of assigning it to this role. For more information, see [the section called "Configure for IRSA"](#).

- vi. Choose **Next**.
- f. On the **Name, review, and create** page, do the following:
 - i. For **Role name**, enter a unique name for your role, such as `AmazonEKSNodeRole`.
 - ii. For **Description**, replace the current text with descriptive text such as `Amazon EKS - Node role`.
 - iii. Under **Add tags (Optional)**, add metadata to the role by attaching tags as key-value pairs. For more information about using tags in IAM, see [Tagging IAM resources](#) in the *IAM User Guide*.
 - iv. Choose **Create role**.

Amazon CLI

- a. Run the following command to create the `node-role-trust-relationship.json` file.

```
{
  "Version": "2012-10-17",
  "Statement": [
    {
      "Effect": "Allow",
```

```

        "Action": [
            "sts:AssumeRole"
        ],
        "Principal": {
            "Service": [
                "ec2.amazonaws.com"
            ]
        }
    }
]
}

```

b. Create the IAM role.

```

aws iam create-role \
  --role-name AmazonEKSNodeRole \
  --assume-role-policy-document file://"node-role-trust-relationship.json"

```

c. Attach two required IAM managed policies to the IAM role.

```

aws iam attach-role-policy \
  --policy-arn arn:aws-cn:iam::aws:policy/AmazonEKSWorkerNodePolicy \
  --role-name AmazonEKSNodeRole
aws iam attach-role-policy \
  --policy-arn arn:aws-cn:iam::aws:policy/AmazonEC2ContainerRegistryPullOnly \
  --role-name AmazonEKSNodeRole

```

d. Attach one of the following IAM policies to the IAM role depending on which IP family you created your cluster with. The policy must be attached to this role or to a role associated to the Kubernetes `aws-node` service account that's used for the Amazon VPC CNI plugin for Kubernetes. We recommend assigning the policy to the role associated to the Kubernetes service account. To assign the policy to the role associated to the Kubernetes service account, see [the section called "Configure for IRSA"](#).

- IPv4

```

aws iam attach-role-policy \
  --policy-arn arn:aws-cn:iam::aws:policy/AmazonEKS_CNI_Policy \
  --role-name AmazonEKSNodeRole

```

- IPv6

A. Copy the following text and save it to a file named `vpc-cni-ipv6-policy.json`.

```
{
  "Version": "2012-10-17",
  "Statement": [
    {
      "Effect": "Allow",
      "Action": [
        "ec2:AssignIpv6Addresses",
        "ec2:DescribeInstances",
        "ec2:DescribeTags",
        "ec2:DescribeNetworkInterfaces",
        "ec2:DescribeInstanceTypes"
      ],
      "Resource": "*"
    },
    {
      "Effect": "Allow",
      "Action": [
        "ec2:CreateTags"
      ],
      "Resource": [
        "arn:aws:ec2:*:*:network-interface/*"
      ]
    }
  ]
}
```

B. Create the IAM policy.

```
aws iam create-policy --policy-name AmazonEKS_CNI_IPv6_Policy --policy-
document file://vpc-cni-ipv6-policy.json
```

C. Attach the IAM policy to the IAM role. Replace **111122223333** with your account ID.

```
aws iam attach-role-policy \
  --policy-arn arn:aws-cn:iam::111122223333:policy/AmazonEKS_CNI_IPv6_Policy \
  --role-name AmazonEKSNoderole
```

Amazon EKS Auto Mode cluster IAM role

An Amazon EKS cluster IAM role is required for each cluster. Kubernetes clusters managed by Amazon EKS use this role to automate routine tasks for storage, networking, and compute autoscaling.

Before you can create Amazon EKS clusters, you must create an IAM role with the policies required for EKS Auto Mode. You can either attach the suggested Amazon IAM managed policies, or create custom policies with equivalent permissions.

- [AmazonEKSComputePolicy](#)
- [AmazonEKSBlockStoragePolicy](#)
- [AmazonEKSLoadBalancingPolicy](#)
- [AmazonEKSNetworkingPolicy](#)
- [AmazonEKSClusterPolicy](#)

Check for an existing cluster role

You can use the following procedure to check and see if your account already has the Amazon EKS cluster role.

1. Open the IAM console at <https://console.aws.amazon.com/iam/>.
2. In the left navigation pane, choose **Roles**.
3. Search the list of roles for `AmazonEKSAutoClusterRole`. If a role that includes `AmazonEKSAutoClusterRole` doesn't exist, then see the instructions in the next section to create the role. If a role that includes `AmazonEKSAutoClusterRole` does exist, then select the role to view the attached policies.
4. Choose **Permissions**.
5. Ensure that the **AmazonEKSClusterPolicy** managed policy is attached to the role. If the policy is attached, your Amazon EKS cluster role is properly configured.
6. Choose **Trust relationships**, and then choose **Edit trust policy**.
7. Verify that the trust relationship contains the following policy. If the trust relationship matches the following policy, choose **Cancel**. If the trust relationship doesn't match, copy the policy into the **Edit trust policy** window and choose **Update policy**.

```
{
```

```
"Version": "2012-10-17",
"Statement": [
  {
    "Effect": "Allow",
    "Principal": {
      "Service": "eks.amazonaws.com"
    },
    "Action": [
      "sts:AssumeRole",
      "sts:TagSession"
    ]
  }
]
```

Note

Amazon does not require the name `AmazonEKSAutoClusterRole` for this role.

Creating the Amazon EKS cluster role

You can use the Amazon Web Services Management Console or the Amazon CLI to create the cluster role.

Amazon Web Services Management Console

1. Open the IAM console at <https://console.aws.amazon.com/iam/>.
2. Choose **Roles**, then **Create role**.
3. Under **Trusted entity type**, select **Amazon service**.
4. From the **Use cases for other Amazon services** dropdown list, choose **EKS**.
5. Choose **EKS - Cluster** for your use case, and then choose **Next**.
6. On the **Add permissions** tab, select the policies and then choose **Next**.
 - [AmazonEKSCoordinatePolicy](#)
 - [AmazonEKSBlockStoragePolicy](#)
 - [AmazonEKSLoadBalancingPolicy](#)
 - [AmazonEKSNetworkingPolicy](#)

- [AmazonEKSClusterPolicy](#)

7. For **Role name**, enter a unique name for your role, such as `AmazonEKSAutoClusterRole`.
8. For **Description**, enter descriptive text such as `Amazon EKS - Cluster role`.
9. Choose **Create role**.

Amazon CLI

1. Copy the following contents to a file named *cluster-trust-policy.json*.

```
{
  "Version": "2012-10-17",
  "Statement": [
    {
      "Effect": "Allow",
      "Principal": {
        "Service": "eks.amazonaws.com"
      },
      "Action": [
        "sts:AssumeRole",
        "sts:TagSession"
      ]
    }
  ]
}
```

2. Create the role. You can replace *AmazonEKSAutoClusterRole* with any name that you choose.

```
aws iam create-role \
  --role-name AmazonEKSAutoClusterRole \
  --assume-role-policy-document file://"cluster-trust-policy.json"
```

3. Attach the required IAM policies to the role:

AmazonEKSClusterPolicy:

```
aws iam attach-role-policy \
  --role-name AmazonEKSAutoClusterRole \
  --policy-arn arn:aws-cn:iam::aws:policy/AmazonEKSClusterPolicy
```

AmazonEKSComputePolicy:

```
aws iam attach-role-policy \  
  --role-name AmazonEKSAutoClusterRole \  
  --policy-arn arn:aws-cn:iam::aws:policy/AmazonEKSComputePolicy
```

AmazonEKSBLOCKStoragePolicy:

```
aws iam attach-role-policy \  
  --role-name AmazonEKSAutoClusterRole \  
  --policy-arn arn:aws-cn:iam::aws:policy/AmazonEKSBLOCKStoragePolicy
```

AmazonEKSLoadBalancingPolicy:

```
aws iam attach-role-policy \  
  --role-name AmazonEKSAutoClusterRole \  
  --policy-arn arn:aws-cn:iam::aws:policy/AmazonEKSLoadBalancingPolicy
```

AmazonEKSNetworkingPolicy:

```
aws iam attach-role-policy \  
  --role-name AmazonEKSAutoClusterRole \  
  --policy-arn arn:aws-cn:iam::aws:policy/AmazonEKSNetworkingPolicy
```

Amazon EKS Auto Mode node IAM role

Note

You can't use the same role that is used to create any clusters.

Before you create nodes, you must create an IAM role with the following policies, or equivalent permissions:

- [AmazonEKSWorkerNodeMinimalPolicy](#)
- [AmazonEC2ContainerRegistryPullOnly](#)

Check for an existing node role

You can use the following procedure to check and see if your account already has the Amazon EKS node role.

1. Open the IAM console at <https://console.aws.amazon.com/iam/>.
2. In the left navigation pane, choose **Roles**.
3. Search the list of roles for `AmazonEKSAutoNodeRole`. If a role with one of those names doesn't exist, then see instructions in the next section to create the role. If a role that contains `AmazonEKSAutoNodeRole` does exist, then select the role to view the attached policies.
4. Choose **Permissions**.
5. Ensure that the required policies above are attached, or equivalent custom policies.
6. Choose **Trust relationships**, and then choose **Edit trust policy**.
7. Verify that the trust relationship contains the following policy. If the trust relationship matches the following policy, choose **Cancel**. If the trust relationship doesn't match, copy the policy into the **Edit trust policy** window and choose **Update policy**.

```
{
  "Version": "2012-10-17",
  "Statement": [
    {
      "Effect": "Allow",
      "Principal": {
        "Service": "ec2.amazonaws.com"
      },
      "Action": "sts:AssumeRole"
    }
  ]
}
```

Creating the Amazon EKS node IAM role

You can create the node IAM role with the Amazon Web Services Management Console or the Amazon CLI.

Amazon Web Services Management Console

1. Open the IAM console at <https://console.aws.amazon.com/iam/>.
2. In the left navigation pane, choose **Roles**.
3. On the **Roles** page, choose **Create role**.
4. On the **Select trusted entity** page, do the following:
 - a. In the **Trusted entity type** section, choose **Amazon service**.

- b. Under **Use case**, choose **EC2**.
 - c. Choose **Next**.
5. On the **Add permissions** page, attach the following policies:
 - [AmazonEKSWorkerNodeMinimalPolicy](#)
 - [AmazonEC2ContainerRegistryPullOnly](#)
6. On the **Name, review, and create** page, do the following:
 - a. For **Role name**, enter a unique name for your role, such as `AmazonEKSAutoNodeRole`.
 - b. For **Description**, replace the current text with descriptive text such as `Amazon EKS - Node role`.
 - c. Under **Add tags (Optional)**, add metadata to the role by attaching tags as key-value pairs. For more information about using tags in IAM, see [Tagging IAM resources](#) in the *IAM User Guide*.
 - d. Choose **Create role**.

Amazon CLI

Create the Node IAM Role

Use the `node-trust-policy.json` file from the previous step to define which entities can assume the role. Run the following command to create the Node IAM Role:

```
aws iam create-role \  
  --role-name AmazonEKSAutoNodeRole \  
  --assume-role-policy-document file:///node-trust-policy.json
```

Note the Role ARN

After creating the role, retrieve and save the ARN of the Node IAM Role. You will need this ARN in subsequent steps. Use the following command to get the ARN:

```
aws iam get-role --role-name AmazonEKSAutoNodeRole --query "Role.Arn" --output text
```

Attach Required Policies

Attach the following Amazon managed policies to the Node IAM Role to provide the necessary permissions:

To attach `AmazonEKSWorkerNodeMinimalPolicy`:

```
aws iam attach-role-policy \  
  --role-name AmazonEKSAutoNodeRole \  
  --policy-arn arn:aws-cn:iam::aws:policy/AmazonEKSWorkerNodeMinimalPolicy
```

To attach AmazonEC2ContainerRegistryPullOnly:

```
aws iam attach-role-policy \  
  --role-name AmazonEKSAutoNodeRole \  
  --policy-arn arn:aws-cn:iam::aws:policy/AmazonEC2ContainerRegistryPullOnly
```

Amazon EKS capability IAM role

EKS Capabilities require a capability IAM role (or capability role) to be configured. Capabilities use this role to perform actions on Amazon services and to access Kubernetes resources in your cluster through automatically created access entries.

Before you can specify a capability role during capability creation, you must create the IAM role with the appropriate trust policy and permissions for the capability type. Once this IAM role is created, it can be reused for any number of capability resources.

Capability role requirements

The capability role must meet the following requirements:

- The role must be in the same Amazon account as the cluster and capability resource
- The role must have a trust policy that allows the EKS capabilities service to assume the role
- The role must have permissions appropriate for the capability type and use case requirements (see [the section called "Permissions by capability type"](#))

Trust policy for capability roles

All capability roles must include the following trust policy:

```
{  
  "Version": "2012-10-17",  
  "Statement": [  
    {  
      "Effect": "Allow",  
      "Principal": {
```

```
    "Service": "capabilities.eks.amazonaws.com"
  },
  "Action": [
    "sts:AssumeRole",
    "sts:TagSession"
  ]
}
]
```

This trust policy allows EKS to:

- Assume the role to perform Amazon API operations
- Tag sessions for audit and tracking purposes

Permissions by capability type

The IAM permissions required depend on which capability you're using and your deployment model.

Note

For production deployments using IAM Role Selectors with ACK, or when using kro or Argo CD without Amazon service integration, the Capability Role may not require any IAM permissions beyond the trust policy.

kro (Kube Resource Orchestrator)

No IAM permissions are required. You can create a capability role with no attached policies. kro only requires Kubernetes RBAC permissions to create and manage Kubernetes resources.

Amazon Controllers for Kubernetes (ACK)

ACK supports two permission models:

- **Simple setup (development/testing):** Add Amazon service permissions directly to the Capability Role. This works well for getting started, single-account deployments, or when all users need the same permissions.
- **Production best practice:** Use IAM Role Selectors to implement least-privilege access. With this approach, the Capability Role only needs `sts:AssumeRole` permission to assume

service-specific roles. You don't add Amazon service permissions (like S3 or RDS) to the Capability Role itself—those permissions are granted to individual IAM roles that are mapped to specific namespaces.

IAM Role Selectors enable:

- Namespace-level permission isolation
- Cross-account resource management
- Team-specific IAM roles
- Least-privilege security model

Example Capability Role policy for IAM Role Selector approach:

```
{
  "Version": "2012-10-17",
  "Statement": [
    {
      "Effect": "Allow",
      "Action": "sts:AssumeRole",
      "Resource": [
        "arn:aws:iam::111122223333:role/ACK-S3-Role",
        "arn:aws:iam::111122223333:role/ACK-RDS-Role",
        "arn:aws:iam::444455556666:role/ACKCrossAccountRole"
      ]
    }
  ]
}
```

For detailed ACK permission configuration including IAM Role Selectors, see [the section called "Configure permissions"](#).

Argo CD

No IAM permissions required by default. Optional permissions may be needed for:

- **Amazon Secrets Manager:** If using Secrets Manager to store Git repository credentials
- **Amazon CodeConnections:** If using CodeConnections for Git repository authentication

Example policy for Secrets Manager and CodeConnections:

```
{
  "Version": "2012-10-17",
```

```
"Statement": [
  {
    "Effect": "Allow",
    "Action": [
      "secretsmanager:GetSecretValue",
      "secretsmanager:DescribeSecret"
    ],
    "Resource": "arn:aws:secretsmanager:region:account-id:secret:argocd/*"
  },
  {
    "Effect": "Allow",
    "Action": [
      "codeconnections:UseConnection",
      "codeconnections:GetConnection"
    ],
    "Resource": "arn:aws:codeconnections:region:account-id:connection/*"
  }
]
```

For detailed Argo CD permission requirements, see [the section called “Argo CD considerations”](#).

Check for an existing capability role

You can use the following procedure to check if your account already has a capability IAM role suitable for your use case.

1. Open the IAM console at <https://console.aws.amazon.com/iam/>.
2. In the left navigation pane, choose **Roles**.
3. Search the list of roles for your capability role name (for example, ACKCapabilityRole or ArgoCDCapabilityRole).
4. If a role exists, select it to view the attached policies and trust relationship.
5. Choose **Trust relationships**, and then choose **Edit trust policy**.
6. Verify that the trust relationship matches the [capability trust policy](#). If it doesn't match, update the trust policy.
7. Choose **Permissions** and verify that the role has the appropriate permissions for your capability type and use case.

Creating a capability IAM role

You can use the Amazon Web Services Management Console or the Amazon CLI to create a capability role.

Amazon Web Services Management Console

- a. Open the IAM console at <https://console.aws.amazon.com/iam/>.
- b. Choose **Roles**, then **Create role**.
- c. Under **Trusted entity type**, select **Custom trust policy**.
- d. Copy and paste the [capability trust policy](#) into the trust policy editor.
- e. Choose **Next**.
- f. On the **Add permissions** tab, select or create policies appropriate for your capability type (see [the section called "Permissions by capability type"](#)). For kro, you can skip this step.
- g. Choose **Next**.
- h. For **Role name**, enter a unique name for your role, such as ACKCapabilityRole, ArgoCDCapabilityRole, or kroCapabilityRole.
- i. For **Description**, enter descriptive text such as Amazon EKS - ACK capability role.
- j. Choose **Create role**.

Amazon CLI

- a. Copy the [capability trust policy](#) to a file named `capability-trust-policy.json`.
- b. Create the role. Replace `ACKCapabilityRole` with your desired role name.

```
aws iam create-role \  
  --role-name ACKCapabilityRole \  
  --assume-role-policy-document file://capability-trust-policy.json
```

- c. Attach the required IAM policies to the role. For ACK, attach policies for the Amazon services you want to manage. For Argo CD, attach policies for Secrets Manager or CodeConnections if needed. For kro, you can skip this step.

Example for ACK with S3 permissions:

```
aws iam put-role-policy \  
  --role-name ACKCapabilityRole \  
  --policy-name S3Management \  
  --policy-document file://s3-policy.json
```

Troubleshooting capability role issues

Capability creation fails with "Invalid IAM role"

Verify that:

- The role exists in the same account as the cluster
- The trust policy matches the [capability trust policy](#)
- You have `iam:PassRole` permission for the role

Capability shows permission errors

Verify that:

- The role has the necessary IAM permissions for the capability type
- The access entry exists on the cluster for the role
- Additional Kubernetes permissions are configured if required (see [the section called "Additional Kubernetes permissions"](#))

ACK resources fail with "permission denied" errors

Verify that:

- The role has the necessary IAM permissions for your use case
- For ACK controllers that reference secrets, ensure you've associated the `AmazonEKSSecretReaderPolicy` access entry policy scoped to the appropriate namespaces.

For more troubleshooting guidance, see [the section called "Considerations for EKS Capabilities"](#).

Monitor your cluster performance and view logs

You can observe your data in Amazon EKS using many available monitoring or logging tools. Your Amazon EKS log data can be streamed to Amazon services or to partner tools for data analysis. There are many services available in the Amazon Web Services Management Console that provide data for troubleshooting your Amazon EKS issues. You can also use an Amazon-supported open-source solution for [monitoring Amazon EKS infrastructure](#).

After selecting **Clusters** in the left navigation pane of the Amazon EKS console, you can view cluster health and details by choosing your cluster's name and choosing the **Observability** tab. To view details about any existing Kubernetes resources that are deployed to your cluster, see [the section called "Access cluster resources"](#).

Monitoring is an important part of maintaining the reliability, availability, and performance of Amazon EKS and your Amazon solutions. We recommend that you collect monitoring data from all of the parts of your Amazon solution. That way, you can more easily debug a multi-point failure if one occurs. Before you start monitoring Amazon EKS, make sure that your monitoring plan addresses the following questions.

- What are your goals? Do you need real-time notifications if your clusters scale dramatically?
- What resources need to be observed?
- How frequently do you need to observe these resources? Does your company want to respond quickly to risks?
- What tools do you intend to use? If you already run Amazon Fargate as part of your launch, then you can use the built-in [log router](#).
- Who do you intend to perform the monitoring tasks?
- Whom do you want notifications to be sent to when something goes wrong?

Monitoring and logging on Amazon EKS

Amazon EKS provides built-in tools for monitoring and logging. For supported versions, the observability dashboard gives visibility into the performance of your cluster. It helps you to quickly detect, troubleshoot, and remediate issues. In addition to monitoring features, it includes lists based on the control plane audit logs. The Kubernetes control plane exposes a number of metrics that that can also be scraped outside of the console.

Control plane logging records all API calls to your clusters, audit information capturing what users performed what actions to your clusters, and role-based information. For more information, see [Logging and monitoring on Amazon EKS](#) in the *Amazon Prescriptive Guidance*.

Amazon EKS control plane logging provides audit and diagnostic logs directly from the Amazon EKS control plane to CloudWatch Logs in your account. These logs make it easy for you to secure and run your clusters. You can select the exact log types you need, and logs are sent as log streams to a group for each Amazon EKS cluster in CloudWatch. For more information, see [the section called "Control plane logs"](#).

Note

When you check the Amazon EKS authenticator logs in Amazon CloudWatch, the entries are displayed that contain text similar to the following example text.

```
level=info msg="mapping IAM role" groups="[]" role="arn:aws-cn:iam::111122223333:role/XXXXXXXXXXXXXXXXXXXX-NodeManagerRole-XXXXXXXX"
username="eks:node-manager"
```

Entries that contain this text are expected. The `username` is an Amazon EKS internal service role that performs specific operations for managed node groups and Fargate. For low-level, customizable logging, then [Kubernetes logging](#) is available.

Amazon EKS is integrated with Amazon CloudTrail, a service that provides a record of actions taken by a user, role, or an Amazon service in Amazon EKS. CloudTrail captures all API calls for Amazon EKS as events. The calls captured include calls from the Amazon EKS console and code calls to the Amazon EKS API operations. For more information, see [the section called "Amazon CloudTrail"](#).

The Kubernetes API server exposes a number of metrics that are useful for monitoring and analysis. For more information, see [the section called "Prometheus metrics"](#).

To configure Fluent Bit for custom Amazon CloudWatch logs, see [Setting up Fluent Bit](#) in the *Amazon CloudWatch User Guide*.

Amazon EKS monitoring and logging tools

Amazon Web Services provides various tools that you can use to monitor Amazon EKS. You can configure some tools to set up automatic monitoring, but some require manual calls. We

recommend that you automate monitoring tasks as much as your environment and existing toolset allows.

The following table describes various monitoring tool options.

Areas	Tool	Description	Setup
Control plane	Observability dashboard	For supported versions, the observability dashboard gives visibility into the performance of your cluster. It helps you to quickly detect, troubleshoot, and remediate issues.	Setup procedure
Applications / control plane	Prometheus	Prometheus can be used to monitor metrics and alerts for applications and the control plane.	Setup procedure
Applications	CloudWatch Container Insights	CloudWatch Container Insights collects, aggregates, and summarizes metrics and logs from your containerized applications and microservices.	Setup procedure
Applications	Amazon Distro for OpenTelemetry (ADOT)	ADOT can collect and send correlated metrics, trace data, and metadata to Amazon monitoring	Setup procedure

Areas	Tool	Description	Setup
		services or partners. It can be set up through CloudWatch Container Insights.	
Applications	Amazon DevOps Guru	Amazon DevOps Guru detects node-level operational performance and availability.	Setup procedure
Applications	Amazon X-Ray	Amazon X-Ray receives trace data about your application. This trace data includes ingoing and outgoing requests and metadata about the requests. For Amazon EKS, the implementation requires the OpenTelemetry add-on.	Setup procedure

Areas	Tool	Description	Setup
Applications	Amazon CloudWatch	CloudWatch provides some basic Amazon EKS metrics for free on supported versions. You can expand this functionality with the CloudWatch Observability Operator to handle collecting metrics, logs, and trace data.	Setup procedure

The following table describes various logging tool options.

Areas	Tool	Description	Setup
Control plane	Observability dashboard	For supported versions, the observability dashboard shows lists based on the control plane audit logs. It also includes links to control plane logs in Amazon CloudWatch.	Setup procedure
Applications	Amazon CloudWatch Container Insights	Amazon CloudWatch Container Insights collects, aggregates, and summarizes metrics and logs from your container	Setup procedure

Areas	Tool	Description	Setup
		ized applications and microservices.	
Control plane	Amazon CloudWatch Logs	You can send audit and diagnostic logs directly from the Amazon EKS control plane to CloudWatch Logs in your account.	Setup procedure
Control plane	Amazon CloudTrail	It logs API calls by a user, role, or service.	Setup procedure
Multiple areas for Amazon Fargate instances	Amazon Fargate log router	For Amazon Fargate instances, the log router streams logs to Amazon services or partner tools. It uses Amazon for Fluent Bit . Logs can be streamed to other Amazon services or partner tools.	Setup procedure

Monitor your cluster with the observability dashboard

The Amazon EKS console includes an observability dashboard that gives visibility into the performance of your cluster. The information it provides helps you to quickly detect, troubleshoot, and remediate issues. You can open the applicable section of the observability dashboard by choosing an item in the **Health and performance summary**. This summary is included in several places, including the **Observability** tab.

The observability dashboard is split into several tabs.

Summary

The **Health and performance summary** lists the quantity of items in various categories. Each number acts as a hyperlink to a location in the observability dashboard with a list for that category.

Cluster health

Cluster health provides important notifications to be aware of, some of which you may need to take action on as soon as possible. With this list, you can see descriptions and the affected resources. Cluster health includes two tables: **Health issues** and **Configuration insights**. To refresh the status of **Health issues**, choose the refresh button (↻). **Configuration insights** update automatically once every 24 hours and can't be manually refreshed.

For more information about **Health issues**, see [the section called "Cluster health FAQs and error codes with resolution paths"](#). For more information about **Configuration insights**, see [the section called "Cluster insights"](#).

Control plane monitoring

The **Control plane monitoring** tab is divided into three sections, each of which help you to monitor and troubleshoot your cluster's control plane.

Metrics

For clusters that are Kubernetes version 1.28 and above, the **Metrics** section shows graphs of several metrics gathered for various control plane components.

You can set the time period used by the X-axis of every graph by making selections at the top of the section. You can refresh data with the refresh button (↻). For each separate graph, the vertical ellipses button (⋮) opens a menu with options from CloudWatch.

These metrics and more are automatically available as basic monitoring metrics in CloudWatch under the AWS/EKS namespace. For more information, see [Basic monitoring and detailed monitoring](#) in the *Amazon CloudWatch User Guide*. To get more detailed metrics, visualization, and insights, see [Container Insights](#) in the *Amazon CloudWatch User Guide*. Or if you prefer Prometheus based monitoring, see [the section called "Prometheus metrics"](#).

The following table describes available metrics.

Metric	Description
APIServer Requests	The requests per minute made to the API server.
APIServer Total Requests 4XX	The count of API server requests per minute that had HTTP 4XX response codes (client-side errors).
APIServer Total Requests 5XX	The count of API server requests per minute that had HTTP 5XX response codes (server-side errors).
APIServer Total Requests 429	The count of API server requests per minute that had HTTP 429 response codes (too many requests).
Storage size	The storage database (etcd) size.
Scheduler attempts	The number of attempts to schedule pods by results "unschedulable" "error", and "scheduled".
Pending pods	The number of pending pods by queue type of "active", "backoff", "unschedulable", and "gated".
API server request latency	The latency for API server requests.
API server current inflight requests	The current in-flight requests for the API server.
Webhook requests	The webhook requests per minute.
Webhook request rejections	The count of webhook requests that were rejected.
Webhook request latency P99	The 99th percentile latency of external, third-party webhook requests.

CloudWatch Log Insights

The **CloudWatch Log Insights** section shows various lists based on the control plane audit logs. The Amazon EKS control plane logs need to be turned on to use this feature, which you can do from the **View control plane logs in CloudWatch** section.

When enough time has passed to collect data, you can **Run all queries** or choose **Run query** for a single list at a time. An additional cost will incur from CloudWatch whenever you run queries. Choose the time period of results you want to view at the top of the section. If you want more advanced control for any query, you can choose **View in CloudWatch**. This will allow you to update a query in CloudWatch to fit your needs.

For more information, see [Analyzing log data with CloudWatch Logs Insights](#) in the Amazon CloudWatch Logs User Guide.

View control plane logs in CloudWatch

Choose **Manage logging** to update the log types that are available. It takes several minutes for the logs to appear in CloudWatch Logs after you enable logging. When enough time has passed, choose any of the **View** links in this section to navigate to the applicable log.

For more information, see [the section called "Control plane logs"](#).

Cluster insights

The **Upgrade insights** table both surfaces issues and recommends corrective actions, accelerating the validation process for upgrading to new Kubernetes versions. Amazon EKS automatically scans clusters against a list of potential Kubernetes version upgrade impacting issues. The **Upgrade insights** table lists the insight checks performed by Amazon EKS against this cluster, along with their associated statuses.

Amazon EKS maintains and periodically refreshes the list of insight checks to be performed based on evaluations of changes in the Kubernetes project as well as Amazon EKS service changes tied to new versions. The Amazon EKS console automatically refreshes the status of each insight, which can be seen in the last refresh time column.

For more information, see [the section called "Cluster insights"](#).

Node health issues

The Amazon EKS node monitoring agent automatically reads node logs to detect health issues. Regardless of the auto repair setting, all node health issues are reported so that you can investigate as needed. If an issue type is listed without a description, you can read the description in its popover element.

When you refresh the page, any resolved issues will disappear from the list. If auto repair is enabled, you could temporarily see some health issues that will be resolved without action from you. Issues that are not supported by auto repair may require manual action from you depending on the type.

For node health issues to be reported, your cluster must use Amazon EKS Auto Mode or have the node monitoring agent add-on. For more information, see [the section called “Node health”](#).

EKS Capabilities

The **Capabilities** section shows the status and health of your EKS Capability resources in the cluster. Health and status notifications for both capabilities and their managed Kubernetes resources in your cluster can be monitored here. When you refresh the page, any resolved issues will disappear from the list.

For more information, see [the section called “Working with capabilities”](#).

Monitor Kubernetes workload traffic with Container Network Observability

Amazon EKS provides enhanced network observability features that provide deeper insights into your container networking environment. These capabilities help you better understand, monitor, and troubleshoot your Kubernetes network landscape in Amazon. With enhanced container network observability, you can leverage granular, network-related metrics for better proactive anomaly detection across cluster traffic, cross-AZ flows, and Amazon services. Using these metrics, you can measure system performance and visualize the underlying metrics using your preferred observability stack.

In addition, Amazon EKS now provides network monitoring visualizations in the Amazon console that accelerate and enhance precise troubleshooting for faster root cause analysis. You

can also leverage these visual capabilities to pinpoint top-talkers and network flows causing retransmissions and retransmission timeouts, eliminating blind spots during incidents.

These capabilities are enabled by [Amazon CloudWatch Network Flow Monitor](#).

Use cases

Measure network performance to detect anomalies

Several teams standardize on an observability stack that allows them to measure their system's performance, visualize system metrics and be alarmed in the event that a specific threshold is breached. Container network observability in EKS aligns with this by exposing key system metrics that you can scrape to broaden observability of your system's network performance at the pod and worker node level.

Leverage console visualizations for more precise troubleshooting

In the event of an alarm from your monitoring system, you may want to hone in on the cluster and workload where an issue originated from. To support this, you can leverage visualizations in the EKS console that narrow the scope of investigation at a cluster level, and accelerate the disclosure of the network flows responsible for the most retransmissions, retransmission timeouts, and the volume of data transferred.

Track top-talkers in your Amazon EKS environment

A lot of teams run EKS as the foundation for their platforms, making it the focal point for an application environment's network activity. Using the network monitoring capabilities in this feature, you can track which workloads are responsible for the most traffic (measured by data volume) within the cluster, across AZs, as well as traffic to external destinations within Amazon (DynamoDB and S3) and beyond the Amazon cloud (the internet or on-prem). Additionally, you can monitor the performance of each of these flows based on retransmissions, retransmission timeouts, and data transferred.

Features

1. Performance metrics - This feature allows you to scrape network-related system metrics for pods and worker nodes directly from the Network Flow Monitor (NFM) Agent running in your EKS cluster.
2. Service map - This feature dynamically visualizes intercommunication between workloads in the cluster, allowing you to quickly disclose key metrics (retransmissions - RT, retransmission

timeouts - RTO, and data transferred - DT) associated with network flows between communicating pods.

3. Flow table - With this table, you can monitor the top talkers across the Kubernetes workloads in your cluster from three different angles: Amazon service view, cluster view, and external view. For each view, you can see the retransmissions, retransmission timeouts, and data transferred between the source pod and its destination.
 - Amazon service view: Shows top talkers to Amazon services (DynamoDB and S3)
 - Cluster view: Shows top talkers within the cluster (east ← to → west)
 - External view: Shows top talkers to cluster-external destinations outside Amazon

Get started

To get started, enable Container Network Observability in the EKS console for a new or existing cluster. This will automate the creation of Network Flow Monitor (NFM) dependencies ([Scope](#) and [Monitor](#) resources). In addition, you will have to install the [Network Flow Monitor Agent add-on](#). Alternatively, you can install these dependencies using the Amazon CLI, [EKS APIs](#) (for the add-on), [NFM APIs](#) or Infrastructure as Code (like [Terraform](#)). Once these dependencies are in place, you can configure your preferred monitoring tool to scrape network performance metrics for pods and worker nodes from the NFM agent. To visualize the network activity and performance of your workloads, you can navigate to the EKS console under the “Network” tab of the cluster’s observability dashboard.

When using Network Flow Monitor in EKS, you can maintain your existing observability workflow and technology stack while leveraging a set of additional features which further enable you to understand and optimize the network layer of your EKS environment. You can learn more about the [Network Flow Monitor pricing here](#).

Prerequisites and important notes

1. As mentioned above, if you enable Container Network Observability from the EKS console, the underlying NFM resource dependencies (Scope and Monitor) will be automatically created on your behalf, and you will be guided through the installation process of the EKS add-on for NFM.
2. If you want to enable this feature using Infrastructure as Code (IaC) like Terraform, you will have to define the following dependencies in your IaC: NFM Scope, NFM Monitor, EKS add-on for NFM. In addition, you’ll have to grant the [relevant permissions](#) to the EKS add-on using [Pod Identity](#) or [IAM roles for service accounts \(IRSA\)](#).

3. You must be running a minimum version of 1.1.0 for the NFM agent's EKS add-on.
4. You have to use v6.21.0 or higher of the [Terraform Amazon Provider](#) for support of Network Flow Monitor resources.

Required IAM permissions

EKS add-on for NFM agent

You can use the `CloudWatchNetworkFlowMonitorAgentPublishPolicy` [Amazon managed policy](#) with Pod Identity. This policy contains permissions for the NFM agent to send telemetry reports (metrics) to a Network Flow Monitor endpoint.

```
{
  "Version" : "2012-10-17",
  "Statement" : [
    {
      "Effect" : "Allow",
      "Action" : [
        "networkflowmonitor:Publish"
      ],
      "Resource" : "*"
    }
  ]
}
```

Container Network Observability in the EKS console

The following permissions are required to enable the feature and visualize the service map and flow table in the console.

```
{
  "Version" : "2012-10-17",
  "Statement" : [
    {
      "Effect": "Allow",
      "Action": [
        "networkflowmonitor:ListScopes",
        "networkflowmonitor:ListMonitors",
        "networkflowmonitor:GetScope",
        "networkflowmonitor:GetMonitor",
        "networkflowmonitor:CreateScope",

```

```

    "networkflowmonitor:CreateMonitor",
    "networkflowmonitor:TagResource",
    "networkflowmonitor:StartQueryMonitorTopContributors",
    "networkflowmonitor:StopQueryMonitorTopContributors",
    "networkflowmonitor:GetQueryStatusMonitorTopContributors",
    "networkflowmonitor:GetQueryResultsMonitorTopContributors"
  ],
  "Resource": "*"
}
]
}

```

Using Amazon CLI, EKS API and NFM API

```

#!/bin/bash

# Script to create required Network Flow Monitor resources
set -e

CLUSTER_NAME="my-eks-cluster"
CLUSTER_ARN="arn:aws:eks:{Region}:{Account}:cluster/{ClusterName}"
REGION="us-west-2"
AGENT_NAMESPACE="amazon-network-flow-monitor"

echo "Creating Network Flow Monitor resources..."

# Check if Network Flow Monitor agent is running in the cluster
echo "Checking for Network Flow Monitor agent in cluster..."
if kubectl get pods -n "$AGENT_NAMESPACE" --no-headers 2>/dev/null | grep -q "Running";
then
  echo "Network Flow Monitor agent exists and is running in the cluster"
else
  echo "Network Flow Monitor agent not found. Installing as EKS addon..."
  aws eks create-addon \
    --cluster-name "$CLUSTER_NAME" \
    --addon-name "$AGENT_NAMESPACE" \
    --region "$REGION"
  echo "Network Flow Monitor addon installation initiated"
fi

# Get Account ID
ACCOUNT_ID=$(aws sts get-caller-identity --query Account --output text)

```

```
echo "Cluster ARN: $CLUSTER_ARN"
echo "Account ID: $ACCOUNT_ID"

# Check for existing scope
echo "Checking for existing Network Flow Monitor Scope..."
EXISTING_SCOPE=$(aws networkflowmonitor list-scopes --region $REGION --query
  'scopes[0].scopeArn' --output text 2>/dev/null || echo "None")

if [ "$EXISTING_SCOPE" != "None" ] && [ "$EXISTING_SCOPE" != "null" ]; then
  echo "Using existing scope: $EXISTING_SCOPE"
  SCOPE_ARN=$EXISTING_SCOPE
else
  echo "Creating new Network Flow Monitor Scope..."
  SCOPE_RESPONSE=$(aws networkflowmonitor create-scope \
    --targets "[{\"targetIdentifier\":{\"targetId\":{\"accountId\":
\"${ACCOUNT_ID}\"},\"targetType\": \"ACCOUNT\"},\"region\": \"${REGION}\"}]" \
    --region $REGION \
    --output json)

  SCOPE_ARN=$(echo $SCOPE_RESPONSE | jq -r '.scopeArn')
  echo "Scope created: $SCOPE_ARN"
fi

# Create Network Flow Monitor with EKS Cluster as local resource
echo "Creating Network Flow Monitor..."
MONITOR_RESPONSE=$(aws networkflowmonitor create-monitor \
  --monitor-name "${CLUSTER_NAME}-monitor" \
  --local-resources "type=AWS::EKS::Cluster,identifier=${CLUSTER_ARN}" \
  --scope-arn "$SCOPE_ARN" \
  --region $REGION \
  --output json)

MONITOR_ARN=$(echo $MONITOR_RESPONSE | jq -r '.monitorArn')

echo "Monitor created: $MONITOR_ARN"

echo "Network Flow Monitor setup complete!"
echo "Monitor ARN: $MONITOR_ARN"
echo "Scope ARN: $SCOPE_ARN"
echo "Local Resource: AWS::EKS::Cluster (${CLUSTER_ARN})"
```

Using Infrastructure as Code (IaC)

Terraform

If you are using Terraform to manage your Amazon cloud infrastructure, you can include the following resource configurations to enable Container Network Observability for your cluster.

NFM Scope

```
data "aws_caller_identity" "current" {}

resource "aws_networkflowmonitor_scope" "example" {
  target {
    region = "us-east-1"
    target_identifier {
      target_type = "ACCOUNT"
      target_id {
        account_id = data.aws_caller_identity.current.account_id
      }
    }
  }
}

tags = {
  Name = "example"
}
```

NFM Monitor

```
resource "aws_networkflowmonitor_monitor" "example" {
  monitor_name = "eks-cluster-name-monitor"
  scope_arn    = aws_networkflowmonitor_scope.example.scope_arn

  local_resource {
    type      = "AWS::EKS::Cluster"
    identifier = aws_eks_cluster.example.arn
  }

  remote_resource {
    type      = "AWS::Region"
    identifier = "us-east-1" # this must be the same region that the cluster is in
  }
}
```

```
tags = {
  Name = "example"
}
}
```

EKS add-on for NFM

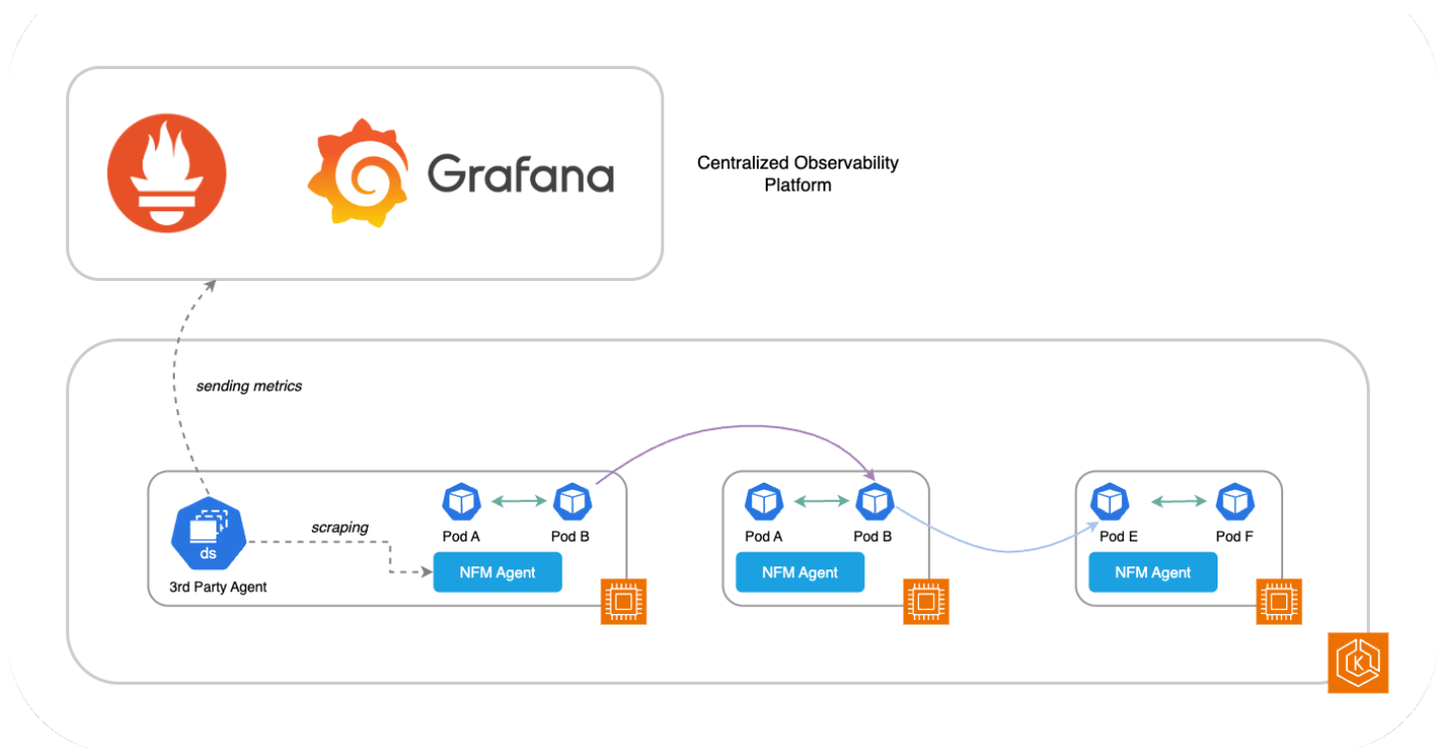
```
resource "aws_eks_addon" "example" {
  cluster_name      = aws_eks_cluster.example.name
  addon_name        = "aws-network-flow-monitoring-agent"
}
```

How does it work?

Performance metrics

System metrics

If you are running third party (3P) tooling to monitor your EKS environment (such as Prometheus and Grafana), you can scrape the supported system metrics directly from the Network Flow Monitor agent. These metrics can be sent to your monitoring stack to expand measurement of your system's network performance at the pod and worker node level. The available metrics are listed in the table, under Supported system metrics.



To enable these metrics, override the following environment variables using the configuration variables during the installation process (see: <https://aws.amazon.com/blogs/containers/amazon-eks-add-ons-advanced-configuration/>):

```

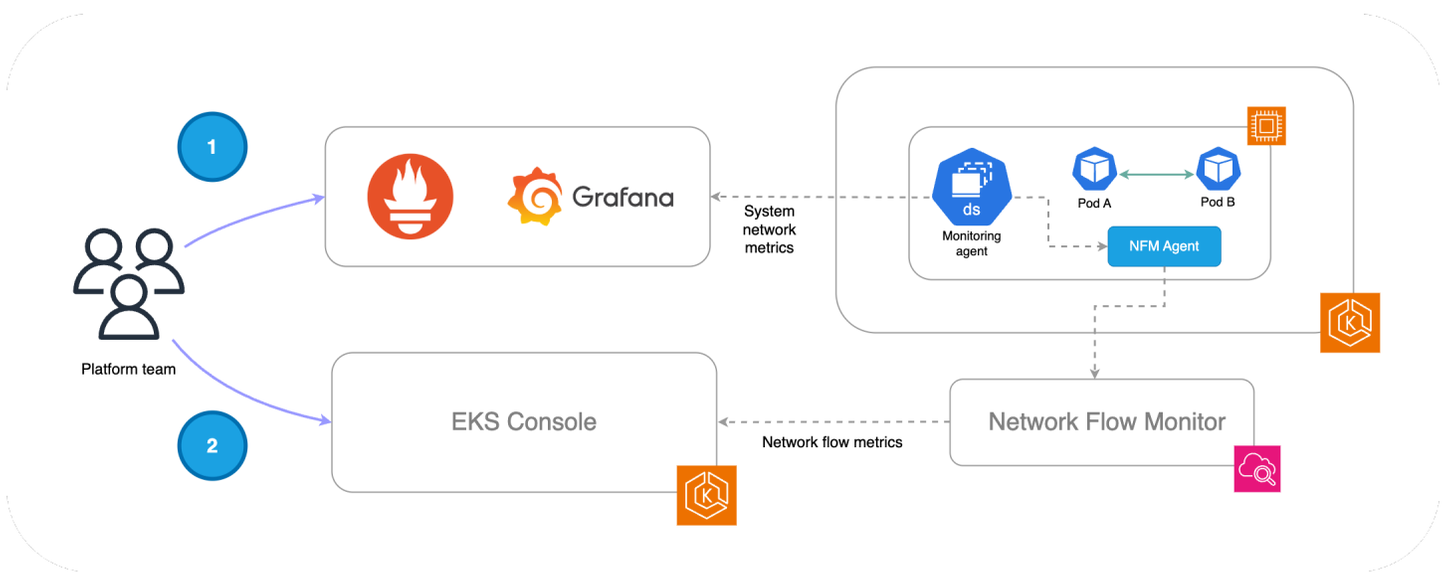
OPEN_METRICS:
  Enable or disable open metrics. Disabled if not supplied
  Type: String
  Values: ["on", "off"]
OPEN_METRICS_ADDRESS:
  Listening IP address for open metrics endpoint. Defaults to 127.0.0.1 if not
  supplied
  Type: String
OPEN_METRICS_PORT:
  Listening port for open metrics endpoint. Defaults to 80 if not supplied
  Type: Integer
  Range: [0..65535]

```

Flow level metrics

In addition, Network Flow Monitor captures network flow data along with flow level metrics: retransmissions, retransmission timeouts, and data transferred. This data is processed by Network Flow Monitor and visualized in the EKS console to surface traffic in your cluster's environment, and how it's performing based on these flow level metrics.

The diagram below depicts a workflow in which both types of metrics (system and flow level) can be leveraged to gain more operational intelligence.



1. The platform team can collect and visualize system metrics in their monitoring stack. With alerting in place, they can detect network anomalies or issues impacting pods or worker nodes using the system metrics from the NFM agent.
2. As a next step, platform teams can leverage the native visualizations in the EKS console to further narrow the scope of investigation and accelerate troubleshooting based on flow representations and their associated metrics.

Important note: The scraping of system metrics from the NFM agent and the process of the NFM agent pushing flow-level metrics to the NFM backend are independent processes.

Supported system metrics

Important note: system metrics are exported in [OpenMetrics](#) format.

Metric name	Type	Dimensions	Description
ingress_flow	Gauge	instance_id, iface, pod, namespace, node	Ingress TCP flow count (TcpPassiveOpens)
egress_flow	Gauge	instance_id, iface, pod, namespace, node	Egress TCP flow count (TcpActiveOpens)
ingress_packets	Gauge	instance_id, iface, pod, namespace, node	Ingress packet count (delta)
egress_packets	Gauge	instance_id, iface, pod, namespace, node	Egress packet count (delta)
ingress_bytes	Gauge	instance_id, iface, pod, namespace, node	Ingress bytes count (delta)

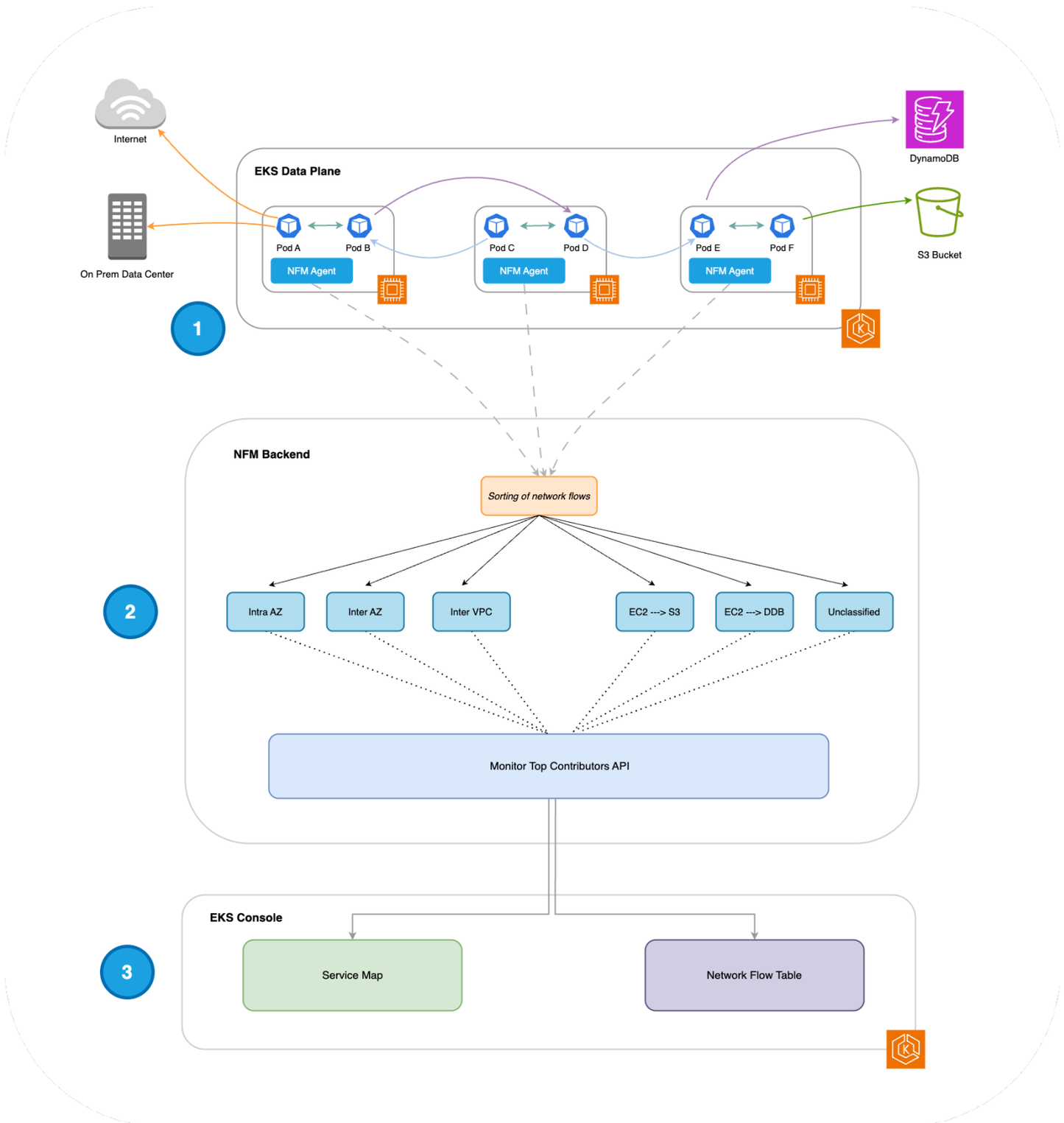
Metric name	Type	Dimensions	Description
egress_bytes	Gauge	instance_id, iface, pod, namespace, node	Egress bytes count (delta)
bw_in_allowance_exceeded	Gauge	instance_id, eni, node	Packets queued/dropped due to inbound bandwidth limit
bw_out_allowance_exceeded	Gauge	instance_id, eni, node	Packets queued/dropped due to outbound bandwidth limit
pps_allowance_exceeded	Gauge	instance_id, eni, node	Packets queued/dropped due to bidirectional PPS limit
conntrack_allowance_exceeded	Gauge	instance_id, eni, node	Packets dropped due to connection tracking limit
linklocal_allowance_exceeded	Gauge	instance_id, eni, node	Packets dropped due to local proxy service PPS limit

Supported flow level metrics

Metric name	Type	Description
TCP retransmissions	Counter	Number of times a sender resends a packet that was lost or corrupted during transmission.

Metric name	Type	Description
TCP retransmission timeouts	Counter	Number of times a sender initiated a waiting period to determine if a packet was lost in transit.
Data (bytes) transferred	Counter	Volume of data transferred between a source and destination for a given flow.

Service map and flow table



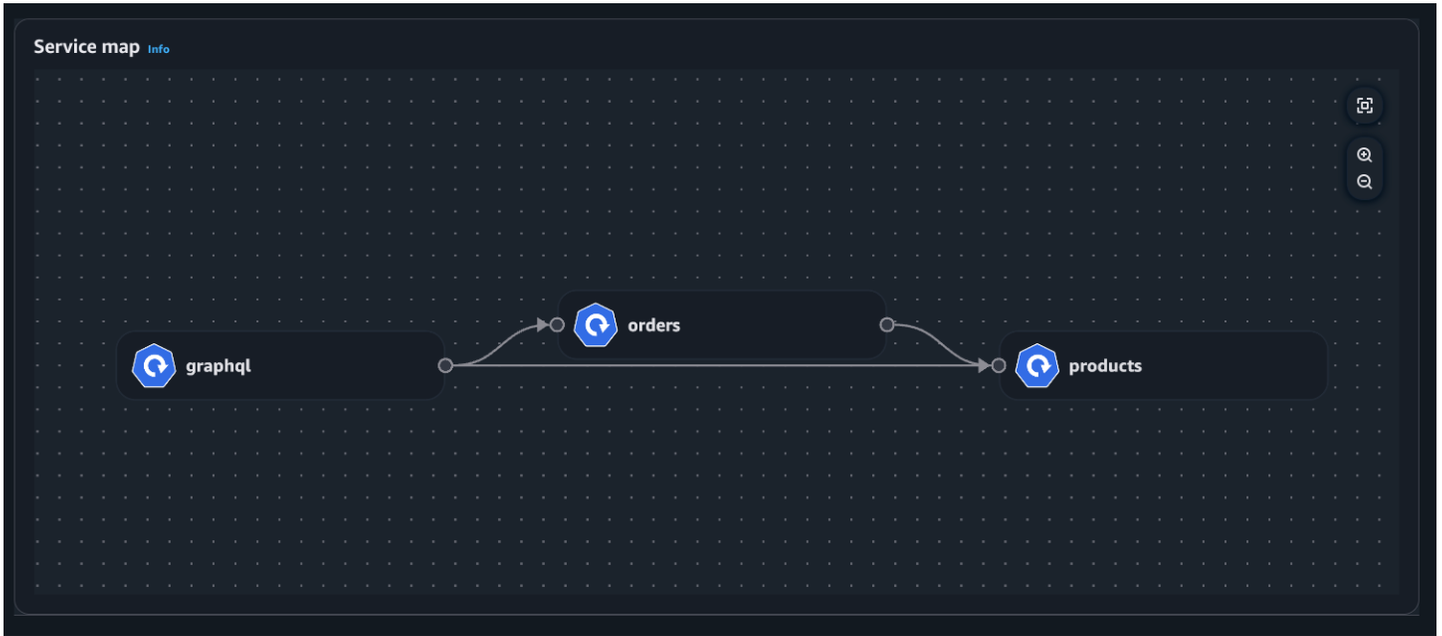
1. When installed, the Network Flow Monitor agent runs as a DaemonSet on every worker node and collects the top 500 network flows (based on volume of data transferred) every 30 seconds.

2. These network flows are sorted into the following categories: Intra AZ, Inter AZ, EC2 → S3, EC2 → DynamoDB (DDB), and Unclassified. Each flow has 3 metrics associated with it: retransmissions, retransmission timeouts, and data transferred (in bytes).
 - Intra AZ - network flows between pods in the same AZ
 - Inter AZ - network flows between pods in different AZs
 - EC2 → S3 - network flows from pods to S3
 - EC2 → DDB - network flows from pods to DDB
 - Unclassified - network flows from pods to the Internet or on-prem
3. Network flows from the Network Flow Monitor Top Contributors API are used to power the following experiences in the EKS console:
 - Service map: Visualization of network flows within the cluster (Intra AZ and Inter AZ).
 - Flow table: Table presentation of network flows within the cluster (Intra AZ and Inter AZ), from pods to Amazon services (EC2 → S3 and EC2 → DDB), and from pods to external destinations (Unclassified).

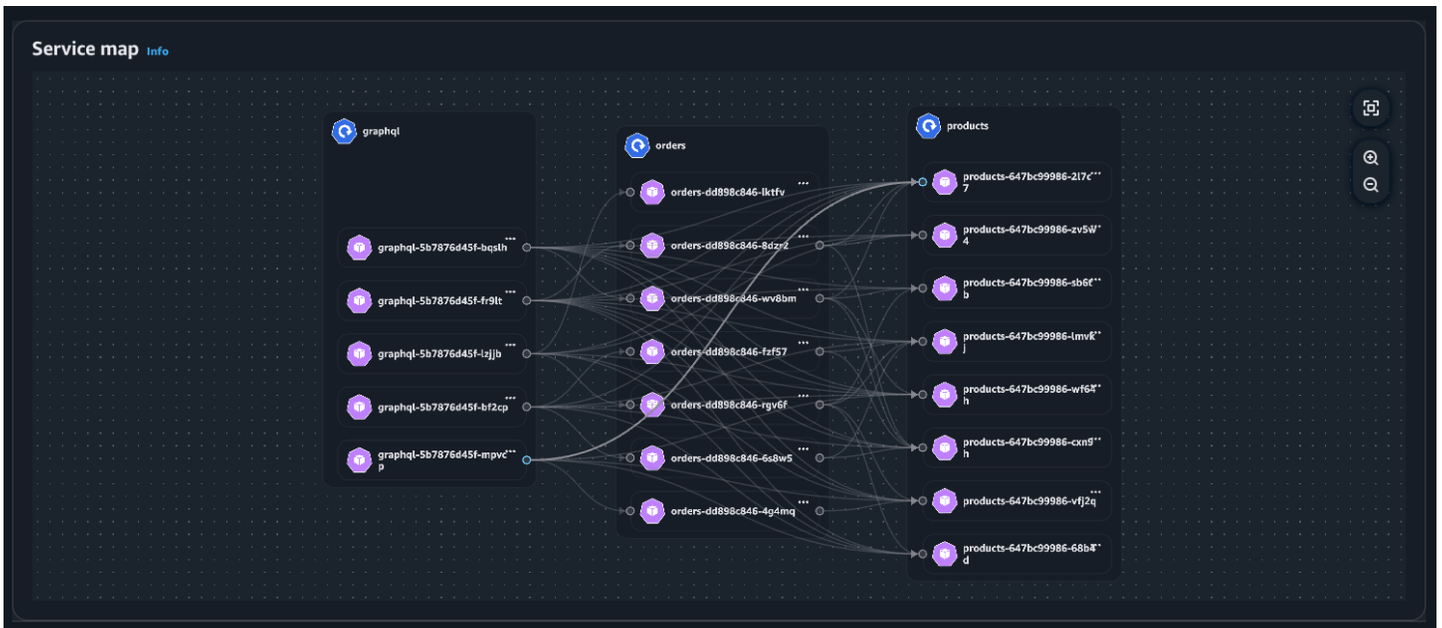
The network flows pulled from the Top Contributors API are scoped to a 1 hour time range, and can include up to 500 flows from each category. For the service map, this means up to 1000 flows can be sourced and presented from the Intra AZ and Inter AZ flow categories over a 1 hour time range. For the flow table, this means that up to 3000 network flows can be sourced and presented from all 6 network flow categories over a 2 hour time range.

Example: Service map

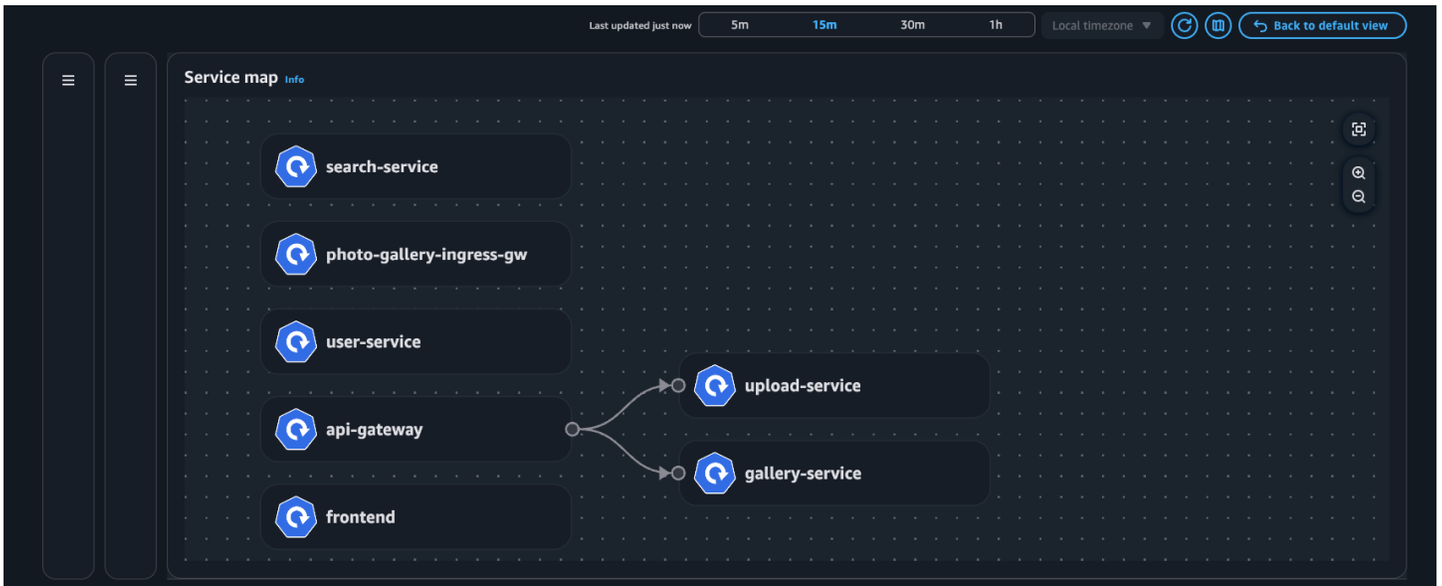
Deployment view



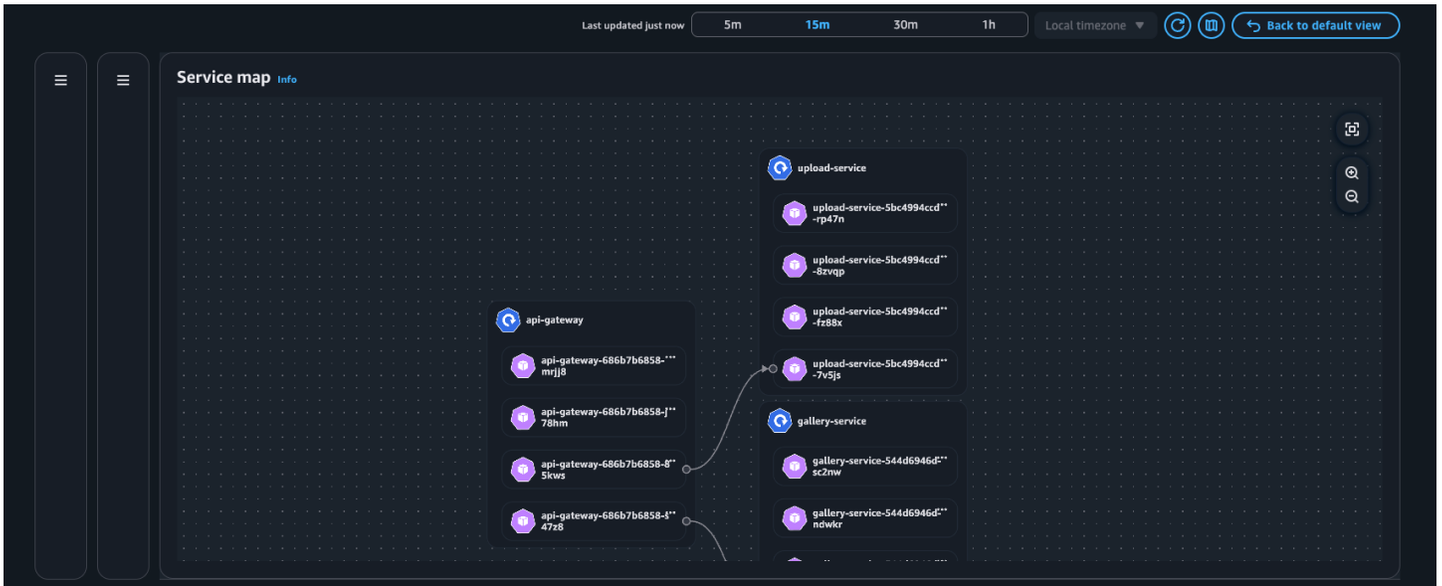
Pod view



Deployment view



Pod view



Example: Flow table

Amazon service view

Flow table Info

Namespace: photo-gallery | **AWS service view** | Cluster view | External view

Flow table (31) Historical explorer [↗](#)

Source pod name	AWS service	Source pod IP	Destination IP	Retransmissions	Retransmission timeouts	Data transferred
upload-service-5bc4...	S3	172.31.73.79	16.15.176.3	-	-	5.26 MB
upload-service-5bc4...	S3	172.31.22.202	54.231.228.153	-	-	4.47 MB
upload-service-5bc4...	S3	172.31.73.79	52.217.165.73	-	-	1.19 MB
upload-service-5bc4...	S3	172.31.11.59	16.182.73.41	-	-	1.01 MB
upload-service-5bc4...	S3	172.31.73.79	52.217.100.228	-	-	657.21 KB
upload-service-5bc4...	S3	172.31.22.202	52.217.165.73	-	-	313.26 KB
gallery-service-544d...	DynamoDB	172.31.14.37	3.218.181.174	-	-	54.61 KB
gallery-service-544d...	DynamoDB	172.31.14.37	3.218.181.208	-	-	48.89 KB
gallery-service-544d...	DynamoDB	172.31.17.199	3.218.180.114	-	-	47.16 KB

Cluster view

Flow table Info

Namespace: ecommerce | **Cluster view** | AWS service view | External view

Flow table (164) Historical explorer [↗](#)

6 matches

Destination namespace = ecommerce and Source pod name = orders-dd898c846-4g4mq Clear filters

Source pod name	Destination pod name	Source pod IP	Destination pod IP	Destination namespace	Data transferred	Source namespace
orders-dd898c846-4g4mq	products-647bc99986...	172.31.33.5	172.31.16.44	ecommerce	1.68 MB	use1-
orders-dd898c846-4g4mq	products-647bc99986...	172.31.33.5	172.31.14.97	ecommerce	1.68 MB	use1-
orders-dd898c846-4g4mq	products-647bc99986...	172.31.33.5	172.31.16.230	ecommerce	1.68 MB	use1-
orders-dd898c846-4g4mq	products-647bc99986...	172.31.33.5	172.31.68.156	ecommerce	1.67 MB	use1-
orders-dd898c846-4g4mq	products-647bc99986...	172.31.33.5	172.31.79.16	ecommerce	1.67 MB	use1-
orders-dd898c846-4g4mq	products-647bc99986...	172.31.33.5	172.31.38.193	ecommerce	207.01 KB	use1-

Considerations and limitations

- Container Network Observability in EKS is only available in regions where [Network Flow Monitor is supported](#).
- Supported system metrics are in OpenMetrics format, and can be directly scraped from the Network Flow Monitor (NFM) agent.

- To enable Container Network Observability in EKS using Infrastructure as Code (IaC) like [Terraform](#), you need to have these dependencies defined and created in your configurations: NFM scope, NFM monitor and the NFM agent.
- Network Flow Monitor supports up to approximately 5 million flows per minute. This is approximately 5,000 EC2 instances (EKS worker nodes) with the Network Flow Monitor agent installed. Installing agents on more than 5000 instances may affect monitoring performance until additional capacity is available.
- You must be running a minimum version of 1.1.0 for the NFM agent's EKS add-on.
- You have to use v6.21.0 or higher of the [Terraform Amazon Provider](#) for support of Network Flow Monitor resources.
- To enrich the network flows with pod metadata, your pods should be running in their own isolated network namespace, not the host network namespace.

Monitor your cluster metrics with Prometheus

[Prometheus](#) is a monitoring and time series database that scrapes endpoints. It provides the ability to query, aggregate, and store collected data. You can also use it for alerting and alert aggregation. This topic explains how to set up Prometheus as either a managed or open source option. Monitoring Amazon EKS control plane metrics is a common use case.

Amazon Managed Service for Prometheus is a Prometheus-compatible monitoring and alerting service that makes it easy to monitor containerized applications and infrastructure at scale. It is a fully-managed service that automatically scales the ingestion, storage, querying, and alerting of your metrics. It also integrates with Amazon security services to enable fast and secure access to your data. You can use the open-source PromQL query language to query your metrics and alert on them. Also, you can use alert manager in Amazon Managed Service for Prometheus to set up alerting rules for critical alerts. You can then send these critical alerts as notifications to an Amazon SNS topic.

There are several different options for using Prometheus with Amazon EKS:

- You can turn on Prometheus metrics when first creating an Amazon EKS cluster or you can create your own Prometheus scraper for existing clusters. Both of these options are covered by this topic.
- You can deploy Prometheus using Helm. For more information, see [the section called "Deploy using Helm"](#).

- You can view control plane raw metrics in Prometheus format. For more information, see [the section called “Control plane”](#).

Step 1: Turn on Prometheus metrics

Important

Amazon Managed Service for Prometheus resources are outside of the cluster lifecycle and need to be maintained independent of the cluster. When you delete your cluster, make sure to also delete any applicable scrapers to stop applicable costs. For more information, see [Find and delete scrapers](#) in the *Amazon Managed Service for Prometheus User Guide*.

Prometheus discovers and collects metrics from your cluster through a pull-based model called scraping. Scrapers are set up to gather data from your cluster infrastructure and containerized applications. When you turn on the option to send Prometheus metrics, Amazon Managed Service for Prometheus provides a fully managed agentless scraper.

If you haven't created the cluster yet, you can turn on the option to send metrics to Prometheus when first creating the cluster. In the Amazon EKS console, this option is in the **Configure observability** step of creating a new cluster. For more information, see [the section called “Create a cluster”](#).

If you already have an existing cluster, you can create your own Prometheus scraper. To do this in the Amazon EKS console, navigate to your cluster's **Observability** tab and choose the **Add scraper** button. If you would rather do so with the Amazon API or Amazon CLI, see [Create a scraper](#) in the *Amazon Managed Service for Prometheus User Guide*.

The following options are available when creating the scraper with the Amazon EKS console.

Scraper alias

(Optional) Enter a unique alias for the scraper.

Destination

Choose an Amazon Managed Service for Prometheus workspace. A workspace is a logical space dedicated to the storage and querying of Prometheus metrics. With this workspace, you will be able to view Prometheus metrics across the accounts that have access to it. The

Create new workspace option tells Amazon EKS to create a workspace on your behalf using the **Workspace alias** you provide. With the **Select existing workspace** option, you can select an existing workspace from a dropdown list. For more information about workspaces, see [Managing workspaces](#) in the *Amazon Managed Service for Prometheus User Guide*.

Service access

This section summarizes the permissions you grant when sending Prometheus metrics:

- Allow Amazon Managed Service for Prometheus to describe the scraped Amazon EKS cluster
- Allow remote writing to the Amazon Managed Prometheus workspace

If the `AmazonManagedScraperRole` already exists, the scraper uses it. Choose the `AmazonManagedScraperRole` link to see the **Permission details**. If the `AmazonManagedScraperRole` doesn't exist already, choose the **View permission details** link to see the specific permissions you are granting by sending Prometheus metrics.

Subnets

Modify the subnets that the scraper will inherit as needed. If you need to add a grayed out subnet option, go back to the create cluster **Specify networking** step.

Scraper configuration

Modify the scraper configuration in YAML format as needed. To do so, use the form or upload a replacement YAML file. For more information, see [Scraper configuration](#) in the *Amazon Managed Service for Prometheus User Guide*.

Amazon Managed Service for Prometheus refers to the agentless scraper that is created alongside the cluster as an Amazon managed collector. For more information about Amazon managed collectors, see [Ingest metrics with Amazon managed collectors](#) in the *Amazon Managed Service for Prometheus User Guide*.

Important

- If you create a Prometheus scraper using the Amazon CLI or Amazon API, you need to adjust its configuration to give the scraper in-cluster permissions. For more information, see [Configuring your Amazon EKS cluster](#) in the *Amazon Managed Service for Prometheus User Guide*.
- If you have a Prometheus scraper created before November 11, 2024 that uses the `aws-auth ConfigMap` instead of access entries, you need to update it to access additional

metrics from the Amazon EKS cluster control plane. For the updated configuration, see [Manually configuring Amazon EKS for scraper access](#) in the *Amazon Managed Service for Prometheus User Guide*.

Step 2: Use the Prometheus metrics

For more information about how to use the Prometheus metrics after you turn them on for your cluster, see the [Amazon Managed Service for Prometheus User Guide](#).

Step 3: Manage Prometheus scrapers

To manage scrapers, choose the **Observability** tab in the Amazon EKS console. A table shows a list of scrapers for the cluster, including information such as the scraper ID, alias, status, and creation date. You can add more scrapers, edit scrapers, delete scrapers, or view more information about the current scrapers.

To see more details about a scraper, choose the scraper ID link. For example, you can view the ARN, environment, workspace ID, IAM role, configuration, and networking information. You can use the scraper ID as input to Amazon Managed Service for Prometheus API operations like [DescribeScraper](#), [UpdateScraper](#), and [DeleteScraper](#). For more information on using the Prometheus API, see the [Amazon Managed Service for Prometheus API Reference](#).

Deploy Prometheus using Helm

As an alternative to using Amazon Managed Service for Prometheus, you can deploy Prometheus into your cluster with Helm. If you already have Helm installed, you can check your version with the `helm version` command. Helm is a package manager for Kubernetes clusters. For more information about Helm and how to install it, see [the section called "Deploy apps with Helm"](#).

After you configure Helm for your Amazon EKS cluster, you can use it to deploy Prometheus with the following steps.

1. Create a Prometheus namespace.

```
kubectl create namespace prometheus
```

2. Add the `prometheus-community` chart repository.

```
helm repo add prometheus-community https://prometheus-community.github.io/helm-charts
```

3. Deploy Prometheus.

```
helm upgrade -i prometheus prometheus-community/prometheus \
  --namespace prometheus \
  --set alertmanager.persistence.storageClass="gp2" \
  --set server.persistentVolume.storageClass="gp2"
```

Note

If you get the error `Error: failed to download "stable/prometheus"` (hint: running `helm repo update` may help) when executing this command, run `helm repo update prometheus-community`, and then try running the Step 2 command again.

If you get the error `Error: rendered manifests contain a resource that already exists`, run `helm uninstall your-release-name -n namespace`, then try running the Step 3 command again.

4. Verify that all of the Pods in the prometheus namespace are in the READY state.

```
kubectl get pods -n prometheus
```

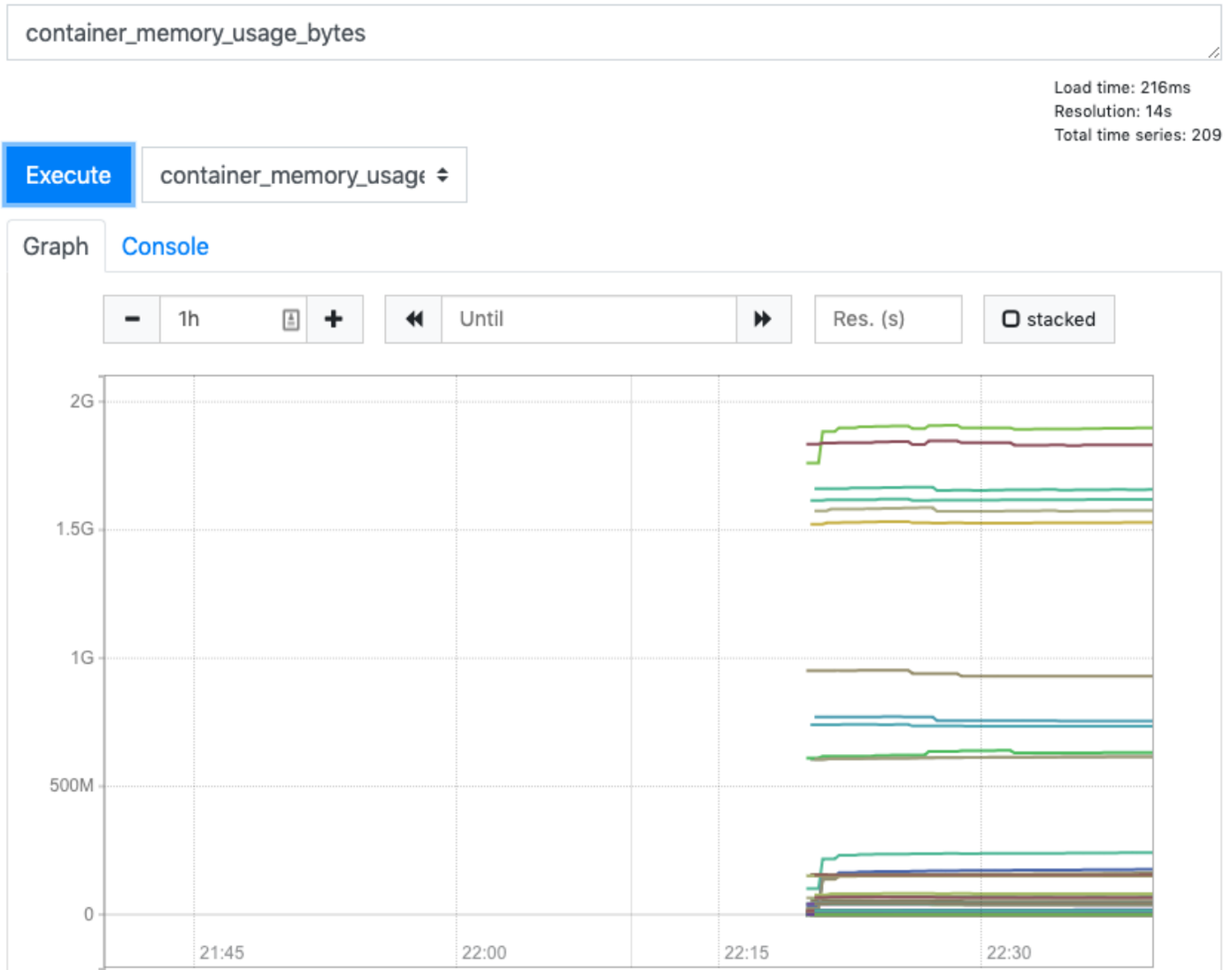
An example output is as follows.

NAME	READY	STATUS	RESTARTS	AGE
prometheus-alertmanager-59b4c8c744-r7bgp	1/2	Running	0	48s
prometheus-kube-state-metrics-7cfd87cf99-jkz2f	1/1	Running	0	48s
prometheus-node-exporter-jcjzq	1/1	Running	0	48s
prometheus-node-exporter-jxv2h	1/1	Running	0	48s
prometheus-node-exporter-vbdks	1/1	Running	0	48s
prometheus-pushgateway-76c444b68c-82tnw	1/1	Running	0	48s
prometheus-server-775957f748-mmht9	1/2	Running	0	48s

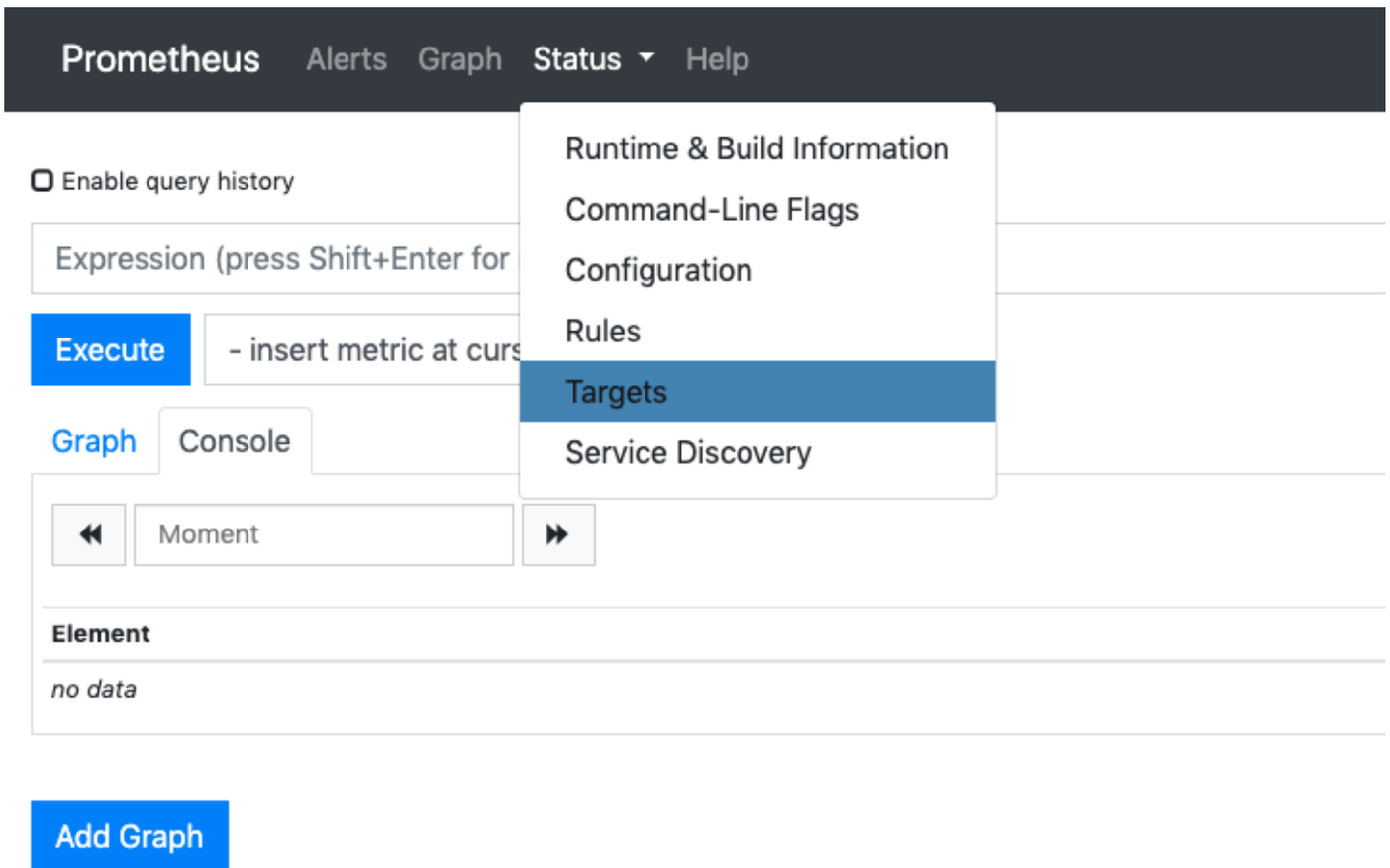
5. Use `kubectl` to port forward the Prometheus console to your local machine.

```
kubectl --namespace=prometheus port-forward deploy/prometheus-server 9090
```

- Point a web browser to `http://localhost:9090` to view the Prometheus console.
- Choose a metric from the - **insert metric at cursor** menu, then choose **Execute**. Choose the **Graph** tab to show the metric over time. The following image shows `container_memory_usage_bytes` over time.



- From the top navigation bar, choose **Status**, then **Targets**.



The screenshot shows the Prometheus web interface. At the top, there is a navigation bar with 'Prometheus', 'Alerts', 'Graph', 'Status', and 'Help'. Below this, there is a search bar with the text 'Expression (press Shift+Enter for...)' and an 'Execute' button. A dropdown menu is open, showing options: 'Runtime & Build Information', 'Command-Line Flags', 'Configuration', 'Rules', 'Targets' (highlighted), and 'Service Discovery'. Below the search bar, there are tabs for 'Graph' and 'Console'. A 'Moment' button is visible. At the bottom, there is an 'Add Graph' button.

All of the Kubernetes endpoints that are connected to Prometheus using service discovery are displayed.

Fetch control plane raw metrics in Prometheus format

The Kubernetes control plane exposes a number of metrics that are represented in a [Prometheus format](#). These metrics are useful for monitoring and analysis. They are exposed internally through metrics endpoints, and can be accessed without fully deploying Prometheus. However, deploying Prometheus more easily allows analyzing metrics over time.

To view the raw metrics output, replace endpoint and run the following command.

```
kubectl get --raw endpoint
```

This command allows you to pass any endpoint path and returns the raw response. The output lists different metrics line-by-line, with each line including a metric name, tags, and a value.

```
metric_name{tag="value"[,...]} value
```

Fetch metrics from the API server

The general API server endpoint is exposed on the Amazon EKS control plane. This endpoint is primarily useful when looking at a specific metric.

```
kubectl get --raw /metrics
```

An example output is as follows.

```
[...]
# HELP rest_client_requests_total Number of HTTP requests, partitioned by status code,
method, and host.
# TYPE rest_client_requests_total counter
rest_client_requests_total{code="200",host="127.0.0.1:21362",method="POST"} 4994
rest_client_requests_total{code="200",host="127.0.0.1:443",method="DELETE"} 1
rest_client_requests_total{code="200",host="127.0.0.1:443",method="GET"} 1.326086e+06
rest_client_requests_total{code="200",host="127.0.0.1:443",method="PUT"} 862173
rest_client_requests_total{code="404",host="127.0.0.1:443",method="GET"} 2
rest_client_requests_total{code="409",host="127.0.0.1:443",method="POST"} 3
rest_client_requests_total{code="409",host="127.0.0.1:443",method="PUT"} 8
# HELP ssh_tunnel_open_count Counter of ssh tunnel total open attempts
# TYPE ssh_tunnel_open_count counter
ssh_tunnel_open_count 0
# HELP ssh_tunnel_open_fail_count Counter of ssh tunnel failed open attempts
# TYPE ssh_tunnel_open_fail_count counter
ssh_tunnel_open_fail_count 0
```

This raw output returns verbatim what the API server exposes.

Fetch control plane metrics with `metrics.eks.amazonaws.com`

For clusters that are Kubernetes version 1.28 and above, Amazon EKS also exposes metrics under the API group `metrics.eks.amazonaws.com`. These metrics include control plane components such as `kube-scheduler` and `kube-controller-manager`.

Note

If you have a webhook configuration that could block the creation of the new `APIService` resource `v1.metrics.eks.amazonaws.com` on your cluster, the metrics endpoint feature

might not be available. You can verify that in the `kube-apiserver` audit log by searching for the `v1.metrics.eks.amazonaws.com` keyword.

Fetch kube-scheduler metrics

To retrieve `kube-scheduler` metrics, use the following command.

```
kubectl get --raw "/apis/metrics.eks.amazonaws.com/v1/ksh/container/metrics"
```

An example output is as follows.

```
# TYPE scheduler_pending_pods gauge
scheduler_pending_pods{queue="active"} 0
scheduler_pending_pods{queue="backoff"} 0
scheduler_pending_pods{queue="gated"} 0
scheduler_pending_pods{queue="unschedulable"} 18
# HELP scheduler_pod_scheduling_attempts [STABLE] Number of attempts to successfully
  schedule a pod.
# TYPE scheduler_pod_scheduling_attempts histogram
scheduler_pod_scheduling_attempts_bucket{le="1"} 79
scheduler_pod_scheduling_attempts_bucket{le="2"} 79
scheduler_pod_scheduling_attempts_bucket{le="4"} 79
scheduler_pod_scheduling_attempts_bucket{le="8"} 79
scheduler_pod_scheduling_attempts_bucket{le="16"} 79
scheduler_pod_scheduling_attempts_bucket{le="+Inf"} 81
[...]
```

Fetch kube-controller-manager metrics

To retrieve `kube-controller-manager` metrics, use the following command.

```
kubectl get --raw "/apis/metrics.eks.amazonaws.com/v1/kcm/container/metrics"
```

An example output is as follows.

```
[...]
workqueue_work_duration_seconds_sum{name="pvprotection"} 0
workqueue_work_duration_seconds_count{name="pvprotection"} 0
workqueue_work_duration_seconds_bucket{name="replicaset",le="1e-08"} 0
workqueue_work_duration_seconds_bucket{name="replicaset",le="1e-07"} 0
workqueue_work_duration_seconds_bucket{name="replicaset",le="1e-06"} 0
```

```
workqueue_work_duration_seconds_bucket{name="replicaset",le="9.999999999999999e-06"} 0
workqueue_work_duration_seconds_bucket{name="replicaset",le="9.999999999999999e-05"} 19
workqueue_work_duration_seconds_bucket{name="replicaset",le="0.001"} 109
workqueue_work_duration_seconds_bucket{name="replicaset",le="0.01"} 139
workqueue_work_duration_seconds_bucket{name="replicaset",le="0.1"} 181
workqueue_work_duration_seconds_bucket{name="replicaset",le="1"} 191
workqueue_work_duration_seconds_bucket{name="replicaset",le="10"} 191
workqueue_work_duration_seconds_bucket{name="replicaset",le="+Inf"} 191
workqueue_work_duration_seconds_sum{name="replicaset"} 4.265655885000002
[...]
```

Understand the scheduler and controller manager metrics

The following table describes the scheduler and controller manager metrics that are made available for Prometheus style scraping. For more information about these metrics, see [Kubernetes Metrics Reference](#) in the Kubernetes documentation.

Metric	Control plane component	Description
<code>scheduler_pending_pods</code>	scheduler	The number of Pods that are waiting to be scheduled onto a node for execution.
<code>scheduler_schedule_attempts_total</code>	scheduler	The number of attempts made to schedule Pods.
<code>scheduler_preemption_attempts_total</code>	scheduler	The number of attempts made by the scheduler to schedule higher priority Pods by evicting lower priority ones.
<code>scheduler_preemption_victims</code>	scheduler	The number of Pods that have been selected for eviction to make room for higher priority Pods.
<code>scheduler_pod_scheduling_attempts</code>	scheduler	The number of attempts to successfully schedule a Pod.

Metric	Control plane component	Description
scheduler_scheduling_attempt_duration_seconds	scheduler	Indicates how quickly or slowly the scheduler is able to find a suitable place for a Pod to run based on various factors like resource availability and scheduling rules.
scheduler_pod_scheduling_sl_i_duration_seconds	scheduler	The end-to-end latency for a Pod being scheduled, from the time the Pod enters the scheduling queue. This might involve multiple scheduling attempts.
cronjob_controller_job_creation_skew_duration_seconds	controller manager	The time between when a cronjob is scheduled to be run, and when the corresponding job is created.
workqueue_depth	controller manager	The current depth of queue.
workqueue_adds_total	controller manager	The total number of adds handled by workqueue.
workqueue_queue_duration_seconds	controller manager	The time in seconds an item stays in workqueue before being requested.
workqueue_work_duration_seconds	controller manager	The time in seconds processing an item from workqueue takes.

Deploy a Prometheus scraper to consistently scrape metrics

To deploy a Prometheus scraper to consistently scrape the metrics, use the following configuration:

```
---
apiVersion: v1
kind: ConfigMap
metadata:
  name: prometheus-conf
data:
  prometheus.yml: |-
    global:
      scrape_interval: 30s
    scrape_configs:
      # apiserver metrics
      - job_name: apiserver-metrics
        kubernetes_sd_configs:
          - role: endpoints
        scheme: https
        tls_config:
          ca_file: /var/run/secrets/kubernetes.io/serviceaccount/ca.crt
          insecure_skip_verify: true
        bearer_token_file: /var/run/secrets/kubernetes.io/serviceaccount/token
        relabel_configs:
          - source_labels:
              [
                __meta_kubernetes_namespace,
                __meta_kubernetes_service_name,
                __meta_kubernetes_endpoint_port_name,
              ]
            action: keep
            regex: default;kubernetes;https
      # Scheduler metrics
      - job_name: 'ksh-metrics'
        kubernetes_sd_configs:
          - role: endpoints
        metrics_path: /apis/metrics.eks.amazonaws.com/v1/ksh/container/metrics
        scheme: https
        tls_config:
          ca_file: /var/run/secrets/kubernetes.io/serviceaccount/ca.crt
          insecure_skip_verify: true
        bearer_token_file: /var/run/secrets/kubernetes.io/serviceaccount/token
        relabel_configs:
          - source_labels:
              [
                __meta_kubernetes_namespace,
                __meta_kubernetes_service_name,
```

```

        __meta_kubernetes_endpoint_port_name,
    ]
    action: keep
    regex: default;kubernetes;https
# Controller Manager metrics
- job_name: 'kcm-metrics'
  kubernetes_sd_configs:
  - role: endpoints
  metrics_path: /apis/metrics.eks.amazonaws.com/v1/kcm/container/metrics
  scheme: https
  tls_config:
    ca_file: /var/run/secrets/kubernetes.io/serviceaccount/ca.crt
    insecure_skip_verify: true
  bearer_token_file: /var/run/secrets/kubernetes.io/serviceaccount/token
  relabel_configs:
  - source_labels:
    [
      __meta_kubernetes_namespace,
      __meta_kubernetes_service_name,
      __meta_kubernetes_endpoint_port_name,
    ]
    action: keep
    regex: default;kubernetes;https
---
apiVersion: v1
kind: Pod
metadata:
  name: prom-pod
spec:
  containers:
  - name: prom-container
    image: prom/prometheus
    ports:
    - containerPort: 9090
  volumeMounts:
  - name: config-volume
    mountPath: /etc/prometheus/
  volumes:
  - name: config-volume
    configMap:
      name: prometheus-conf

```

The permission that follows is required for the Pod to access the new metrics endpoint.

```
{
  "effect": "allow",
  "apiGroups": [
    "metrics.eks.amazonaws.com"
  ],
  "resources": [
    "kcm/metrics",
    "ksh/metrics"
  ],
  "verbs": [
    "get"
  ]
},
```

To patch the role being used, you can use the following command.

```
kubectl patch clusterrole <role-name> --type=json -p='[
  {
    "op": "add",
    "path": "/rules/-",
    "value": {
      "verbs": ["get"],
      "apiGroups": ["metrics.eks.amazonaws.com"],
      "resources": ["kcm/metrics", "ksh/metrics"]
    }
  }
]'
```

Then you can view the Prometheus dashboard by proxying the port of the Prometheus scraper to your local port.

```
kubectl port-forward pods/prom-pod 9090:9090
```

For your Amazon EKS cluster, the core Kubernetes control plane metrics are also ingested into Amazon CloudWatch Metrics under the AWS/EKS namespace. To view them, open the [CloudWatch console](#) and select **All metrics** from the left navigation pane. On the **Metrics** selection page, choose the AWS/EKS namespace and a metrics dimension for your cluster.

Monitor cluster data with Amazon CloudWatch

Amazon CloudWatch is a monitoring service that collects metrics and logs from your cloud resources. CloudWatch provides some basic Amazon EKS metrics for free when using a new cluster that is version 1.28 and above. However, when using the CloudWatch Observability Operator as an Amazon EKS add-on, you can gain enhanced observability features.

Basic metrics in Amazon CloudWatch

For clusters that are Kubernetes version 1.28 and above, you get CloudWatch vended metrics for free in the AWS/EKS namespace. The following table gives a list of the basic metrics that are available for the supported versions. Every metric listed has a frequency of one minute.

Metric name	Description
<code>apiserver_flowcontrol_current_executing_seats</code>	<p>The number of seats currently in use for executing API requests. Seat allocation is determined by the <code>priority_level</code> and <code>flow_schema</code> configuration in the Kubernetes API Priority and Fairness feature.</p> <p>Units: Count</p> <p>Valid statistics: Max</p>
<code>scheduler_schedule_attempts_total</code>	<p>The number of total attempts by the scheduler to schedule Pods in the cluster for a given period. This metric helps monitor the scheduler's workload and can indicate scheduling pressure or potential issues with Pod placement.</p> <p>Units: Count</p> <p>Valid statistics: Sum</p>
<code>scheduler_schedule_attempts_SCHEDULED</code>	<p>The number of successful attempts by the scheduler to schedule Pods to nodes in the cluster for a given period.</p>

Metric name	Description
	<p>Units: Count</p> <p>Valid statistics: Sum</p>
<p>scheduler_schedule_attempts_UNSCEDULABLE</p>	<p>The number of attempts to schedule Pods that were unschedulable for a given period due to valid constraints, such as insufficient CPU or memory on a node.</p> <p>Units: Count</p> <p>Valid statistics: Sum</p>
<p>scheduler_schedule_attempts_ERROR</p>	<p>The number of attempts to schedule Pods that failed for a given period due to an internal problem with the scheduler itself, such as API Server connectivity issues.</p> <p>Units: Count</p> <p>Valid statistics: Sum</p>
<p>scheduler_pending_pods</p>	<p>The number of total pending Pods to be scheduled by the scheduler in the cluster for a given period.</p> <p>Units: Count</p> <p>Valid statistics: Sum</p>
<p>scheduler_pending_pods_ACTIVEQ</p>	<p>The number of pending Pods in activeQ, that are waiting to be scheduled in the cluster for a given period.</p> <p>Units: Count</p> <p>Valid statistics: Sum</p>

Metric name	Description
scheduler_pending_pods_UNSCHEДУABLE	<p>The number of pending Pods that the scheduler attempted to schedule and failed, and are kept in an unschedulable state for retry.</p> <p>Units: Count</p> <p>Valid statistics: Sum</p>
scheduler_pending_pods_BACKOFF	<p>The number of pending Pods in backoffQ in a backoff state that are waiting for their backoff period to expire.</p> <p>Units: Count</p> <p>Valid statistics: Sum</p>
scheduler_pending_pods_GATED	<p>The number of pending Pods that are currently waiting in a gated state as they cannot be scheduled until they meet required conditions.</p> <p>Units: Count</p> <p>Valid statistics: Sum</p>
apiserver_request_total	<p>The number of HTTP requests made across all the API servers in the cluster.</p> <p>Units: Count</p> <p>Valid statistics: Sum</p>

Metric name	Description
apiserver_request_total_4XX	<p>The number of HTTP requests made to all the API servers in the cluster that resulted in 4XX (client error) status codes.</p> <p>Units: Count</p> <p>Valid statistics: Sum</p>
apiserver_request_total_429	<p>The number of HTTP requests made to all the API servers in the cluster that resulted in 429 status code, which occurs when clients exceed the rate limiting thresholds.</p> <p>Units: Count</p> <p>Valid statistics: Sum</p>
apiserver_request_total_5XX	<p>The number of HTTP requests made to all the API servers in the cluster that resulted in 5XX (server error) status codes.</p> <p>Units: Count</p> <p>Valid statistics: Sum</p>
apiserver_request_total_LIST_PODS	<p>The number of LIST Pods requests made to all the API servers in the cluster.</p> <p>Units: Count</p> <p>Valid statistics: Sum</p>

Metric name	Description
apiserver_request_duration_seconds_PUT_P99	<p>The 99th percentile of latency for PUT requests calculated from all requests across all API servers in the cluster. Represents the response time below which 99% of all PUT requests are completed.</p> <p>Units: Seconds</p> <p>Valid statistics: Average</p>
apiserver_request_duration_seconds_PATCH_P99	<p>The 99th percentile of latency for PATCH requests calculated from all requests across all API servers in the cluster. Represents the response time below which 99% of all PATCH requests are completed.</p> <p>Units: Seconds</p> <p>Valid statistics: Average</p>
apiserver_request_duration_seconds_POST_P99	<p>The 99th percentile of latency for POST requests calculated from all requests across all API servers in the cluster. Represents the response time below which 99% of all POST requests are completed.</p> <p>Units: Seconds</p> <p>Valid statistics: Average</p>

Metric name	Description
apiserver_request_duration_seconds_GET_P99	<p>The 99th percentile of latency for GET requests calculated from all requests across all API servers in the cluster. Represents the response time below which 99% of all GET requests are completed.</p> <p>Units: Seconds</p> <p>Valid statistics: Average</p>
apiserver_request_duration_seconds_LIST_P99	<p>The 99th percentile of latency for LIST requests calculated from all requests across all API servers in the cluster. Represents the response time below which 99% of all LIST requests are completed.</p> <p>Units: Seconds</p> <p>Valid statistics: Average</p>
apiserver_request_duration_seconds_DELETE_P99	<p>The 99th percentile of latency for DELETE requests calculated from all requests across all API servers in the cluster. Represents the response time below which 99% of all DELETE requests are completed.</p> <p>Units: Seconds</p> <p>Valid statistics: Average</p>

Metric name	Description
<code>apiserver_current_inflight_requests_MUTATING</code>	<p>The number of mutating requests (POST, PUT, DELETE, PATCH) currently being processed across all API servers in the cluster. This metric represents requests that are in-flight and haven't completed processing yet.</p> <p>Units: Count</p> <p>Valid statistics: Sum</p>
<code>apiserver_current_inflight_requests_READONLY</code>	<p>The number of read-only requests (GET, LIST) currently being processed across all API servers in the cluster. This metric represents requests that are in-flight and haven't completed processing yet.</p> <p>Units: Count</p> <p>Valid statistics: Sum</p>
<code>apiserver_admission_webhook_request_total</code>	<p>The number of admission webhook requests made across all API servers in the cluster.</p> <p>Units: Count</p> <p>Valid statistics: Sum</p>
<code>apiserver_admission_webhook_request_total_ADMIT</code>	<p>The number of mutating admission webhook requests made across all API servers in the cluster.</p> <p>Units: Count</p> <p>Valid statistics: Sum</p>

Metric name	Description
apiserver_admission_webhook_request_total_VALIDATING	<p>The number of validating admission webhook requests made across all API servers in the cluster.</p> <p>Units: Count</p> <p>Valid statistics: Sum</p>
apiserver_admission_webhook_rejection_count	<p>The number of admission webhook requests made across all API servers in the cluster that were rejected.</p> <p>Units: Count</p> <p>Valid statistics: Sum</p>
apiserver_admission_webhook_rejection_count_ADMIT	<p>The number of mutating admission webhook requests made across all API servers in the cluster that were rejected.</p> <p>Units: Count</p> <p>Valid statistics: Sum</p>
apiserver_admission_webhook_rejection_count_VALIDATING	<p>The number of validating admission webhook requests made across all API servers in the cluster that were rejected.</p> <p>Units: Count</p> <p>Valid statistics: Sum</p>

Metric name	Description
<code>apiserver_admission_webhook_admission_duration_seconds</code>	<p>The 99th percentile of latency for third-party admission webhook requests calculated from all requests across all API servers in the cluster. Represents the response time below which 99% of all third-party admission webhook requests are completed.</p> <p>Units: Seconds</p> <p>Valid statistics: Average</p>
<code>apiserver_admission_webhook_admission_duration_seconds_ADMIT_P99</code>	<p>The 99th percentile of latency for third-party mutating admission webhook requests calculated from all requests across all API servers in the cluster. Represents the response time below which 99% of all third-party mutating admission webhook requests are completed.</p> <p>Units: Seconds</p> <p>Valid statistics: Average</p>
<code>apiserver_admission_webhook_admission_duration_seconds_VALIDATING_P99</code>	<p>The 99th percentile of latency for third-party validating admission webhook requests calculated from all requests across all API servers in the cluster. Represents the response time below which 99% of all third-party validating admission webhook requests are completed.</p> <p>Units: Seconds</p> <p>Valid statistics: Average</p>

Metric name	Description
apiserver_storage_size_bytes	<p>The physical size in bytes of the etcd storage database file used by the API servers in the cluster. This metric represents the actual disk space allocated for the storage.</p> <p>Units: Bytes</p> <p>Valid statistics: Maximum</p>

Amazon CloudWatch Observability Operator

Amazon CloudWatch Observability collects real-time logs, metrics, and trace data. It sends them to [Amazon CloudWatch](#) and [Amazon X-Ray](#). You can install this add-on to enable both CloudWatch Application Signals and CloudWatch Container Insights with enhanced observability for Amazon EKS. This helps you monitor the health and performance of your infrastructure and containerized applications. The Amazon CloudWatch Observability Operator is designed to install and configure the necessary components.

Amazon EKS supports the CloudWatch Observability Operator as an [Amazon EKS add-on](#). The add-on allows Container Insights on both Linux and Windows worker nodes in the cluster. To enable Container Insights on Windows, the Amazon EKS add-on version must be 1.5.0 or higher. Currently, CloudWatch Application Signals isn't supported on Amazon EKS Windows.

The topics below describe how to get started using CloudWatch Observability Operator for your Amazon EKS cluster.

- For instructions on installing this add-on, see [Install the CloudWatch agent with the Amazon CloudWatch Observability EKS add-on or the Helm chart](#) in the *Amazon CloudWatch User Guide*.
- For more information about CloudWatch Application Signals, see [Application Signals](#) in the *Amazon CloudWatch User Guide*.
- For more information about Container Insights, see [Using Container Insights](#) in the *Amazon CloudWatch User Guide*.

Send control plane logs to CloudWatch Logs

Amazon EKS control plane logging provides audit and diagnostic logs directly from the Amazon EKS control plane to CloudWatch Logs in your account. These logs make it easy for you to secure and run your clusters. You can select the exact log types you need, and logs are sent as log streams to a group for each Amazon EKS cluster in CloudWatch. You can use CloudWatch subscription filters to do real time analysis on the logs or to forward them to other services (the logs will be Base64 encoded and compressed with the gzip format). For more information, see [Amazon CloudWatch logging](#).

You can start using Amazon EKS control plane logging by choosing which log types you want to enable for each new or existing Amazon EKS cluster. You can enable or disable each log type on a per-cluster basis using the Amazon Web Services Management Console, Amazon CLI (version 1.16.139 or higher), or through the Amazon EKS API. When enabled, logs are automatically sent from the Amazon EKS cluster to CloudWatch Logs in the same account.

When you use Amazon EKS control plane logging, you're charged standard Amazon EKS pricing for each cluster that you run. You are charged the standard CloudWatch Logs data ingestion and storage costs for any logs sent to CloudWatch Logs from your clusters. You are also charged for any Amazon resources, such as Amazon EC2 instances or Amazon EBS volumes, that you provision as part of your cluster.

The following cluster control plane log types are available. Each log type corresponds to a component of the Kubernetes control plane. To learn more about these components, see [Kubernetes Components](#) in the Kubernetes documentation.

API server (api)

Your cluster's API server is the control plane component that exposes the Kubernetes API. If you enable API server logs when you launch the cluster, or shortly thereafter, the logs include API server flags that were used to start the API server. For more information, see [kube-apiserver](#) and the [audit policy](#) in the Kubernetes documentation.

Audit (audit)

Kubernetes audit logs provide a record of the individual users, administrators, or system components that have affected your cluster. For more information, see [Auditing](#) in the Kubernetes documentation.

Authenticator (authenticator)

Authenticator logs are unique to Amazon EKS. These logs represent the control plane component that Amazon EKS uses for Kubernetes [Role Based Access Control](#) (RBAC) authentication using IAM credentials. For more information, see [Cluster management](#).

Controller manager (controllerManager)

The controller manager manages the core control loops that are shipped with Kubernetes. For more information, see [kube-controller-manager](#) in the Kubernetes documentation.

Scheduler (scheduler)

The scheduler component manages when and where to run Pods in your cluster. For more information, see [kube-scheduler](#) in the Kubernetes documentation.

Enable or disable control plane logs

By default, cluster control plane logs aren't sent to CloudWatch Logs. You must enable each log type individually to send logs for your cluster. CloudWatch Logs ingestion, archive storage, and data scanning rates apply to enabled control plane logs. For more information, see [CloudWatch pricing](#).

To update the control plane logging configuration, Amazon EKS requires up to five available IP addresses in each subnet. When you enable a log type, the logs are sent with a log verbosity level of 2.

You can enable or disable control plane logs with either the [Amazon Web Services Management Console](#) or the [Amazon CLI](#).

Amazon Web Services Management Console

1. Open the [Amazon EKS console](#).
2. Choose the name of the cluster to display your cluster information.
3. Choose the **Observability** tab.
4. In the **Control plane logging** section, choose **Manage logging**.
5. For each individual log type, choose whether the log type should be turned on or turned off. By default, each log type is turned off.

6. Choose **Save changes** to finish.

Amazon CLI

1. Check your Amazon CLI version with the following command.

```
aws --version
```

If your Amazon CLI version is earlier than 1.16.139, you must first update to the latest version. To install or upgrade the Amazon CLI, see [Installing the Amazon Command Line Interface](#) in the *Amazon Command Line Interface User Guide*.

2. Update your cluster's control plane log export configuration with the following Amazon CLI command. Replace *my-cluster* with your cluster name and specify your desired endpoint access values.

Note

The following command sends all available log types to CloudWatch Logs.

```
aws eks update-cluster-config \
  --region region-code \
  --name my-cluster \
  --logging '{"clusterLogging":[{"types":
["api","audit","authenticator","controllerManager","scheduler"],"enabled":true}]}'
```

An example output is as follows.

```
{
  "update": {
    "id": "883405c8-65c6-4758-8cee-2a7c1340a6d9",
    "status": "InProgress",
    "type": "LoggingUpdate",
    "params": [
      {
        "type": "ClusterLogging",
        "value": "{\"clusterLogging\":{\"types\":[\"api\", \"audit\",
        \"authenticator\", \"controllerManager\", \"scheduler\"], \"enabled\":true}}"
```

```

    ],
    "createdAt": 1553271814.684,
    "errors": []
  }
}

```

3. Monitor the status of your log configuration update with the following command, using the cluster name and the update ID that were returned by the previous command. Your update is complete when the status appears as `Successful`.

```

aws eks describe-update \
  --region region-code \
  --name my-cluster \
  --update-id 883405c8-65c6-4758-8cee-2a7c1340a6d9

```

An example output is as follows.

```

{
  "update": {
    "id": "883405c8-65c6-4758-8cee-2a7c1340a6d9",
    "status": "Successful",
    "type": "LoggingUpdate",
    "params": [
      {
        "type": "ClusterLogging",
        "value": "{\"clusterLogging\": [{\"types\": [\"api\", \"audit\", \"authenticator\", \"controllerManager\", \"scheduler\"], \"enabled\": true}]}"
      }
    ],
    "createdAt": 1553271814.684,
    "errors": []
  }
}

```

View cluster control plane logs

After you have enabled any of the control plane log types for your Amazon EKS cluster, you can view them on the CloudWatch console.

To learn more about viewing, analyzing, and managing logs in CloudWatch, see the [Amazon CloudWatch Logs User Guide](#).

1. Open the [CloudWatch console](#). The link opens the console and displays your current available log groups and filters them with the `/aws/eks` prefix.
2. Choose the cluster that you want to view logs for. The log group name format is `/aws/eks/my-cluster/cluster`.
3. Choose the log stream to view. The following list describes the log stream name format for each log type.

 **Note**

As log stream data grows, the log stream names are rotated. When multiple log streams exist for a particular log type, you can view the latest log stream by looking for the log stream name with the latest **Last event time**.

- **Kubernetes API server component logs (api)** – kube-apiserver-*1234567890abcdef01234567890abcde*
 - **Audit (audit)** – kube-apiserver-audit-*1234567890abcdef01234567890abcde*
 - **Authenticator (authenticator)** – authenticator-*1234567890abcdef01234567890abcde*
 - **Controller manager (controllerManager)** – kube-controller-manager-*1234567890abcdef01234567890abcde*
 - **Scheduler (scheduler)** – kube-scheduler-*1234567890abcdef01234567890abcde*
4. Look through the events of the log stream.

For example, you should see the initial API server flags for the cluster when viewing the top of kube-apiserver-*1234567890abcdef01234567890abcde* .

 **Note**

If you don't see the API server logs at the beginning of the log stream, then it is likely that the API server log file was rotated on the server before you enabled API server logging on the server. Any log files that are rotated before API server logging is enabled can't be exported to CloudWatch.

However, you can create a new cluster with the same Kubernetes version and enable the API server logging when you create the cluster. Clusters with the same platform version have the same flags enabled, so your flags should match the new cluster's flags. When you finish viewing the flags for the new cluster in CloudWatch, you can delete the new cluster.

Log API calls as Amazon CloudTrail events

Amazon EKS is integrated with Amazon CloudTrail. CloudTrail is a service that provides a record of actions by a user, role, or an Amazon service in Amazon EKS. CloudTrail captures all API calls for Amazon EKS as events. This includes calls from the Amazon EKS console and from code calls to the Amazon EKS API operations.

If you create a trail, you can enable continuous delivery of CloudTrail events to an Amazon S3 bucket. This includes events for Amazon EKS. If you don't configure a trail, you can still view the most recent events in the CloudTrail console in **Event history**. Using the information that CloudTrail collects, you can determine several details about a request. For example, you can determine when the request was made to Amazon EKS, the IP address where the request was made from, and who made the request.

To learn more about CloudTrail, see the [Amazon CloudTrail User Guide](#).

Topics

- [View helpful references for Amazon CloudTrail](#)
- [Analyze Amazon CloudTrail log file entries](#)
- [View metrics for Amazon EC2 Auto Scaling groups](#)

View helpful references for Amazon CloudTrail

When you create your Amazon account, CloudTrail is also enabled on your Amazon account. When any activity occurs in Amazon EKS, that activity is recorded in a CloudTrail event along with other Amazon service events in **Event history**. You can view, search, and download recent events in your Amazon account. For more information, see [Viewing events with CloudTrail event history](#).

For an ongoing record of events in your Amazon account, including events for Amazon EKS, create a trail. A *trail* enables CloudTrail to deliver log files to an Amazon S3 bucket. By default, when you create a trail in the console, the trail applies to all Amazon Regions. The trail logs events from all Amazon Regions in the Amazon partition and delivers the log files to the Amazon S3 bucket that you specify. Additionally, you can configure other Amazon services to further analyze and act

upon the event data that's collected in CloudTrail logs. For more information, see the following resources.

- [Overview for creating a trail](#)
- [CloudTrail supported services and integrations](#)
- [Configuring Amazon SNS notifications for CloudTrail](#)
- [Receiving CloudTrail log files from multiple regions](#) and [Receiving CloudTrail log files from multiple accounts](#)

All Amazon EKS actions are logged by CloudTrail and are documented in the [Amazon EKS API Reference](#). For example, calls to the [CreateCluster](#), [ListClusters](#) and [DeleteCluster](#) sections generate entries in the CloudTrail log files.

Every event or log entry contains information about the type of IAM identity that made the request, and which credentials were used. If temporary credentials were used, the entry shows how the credentials were obtained.

For more information, see the [CloudTrail userIdentity element](#).

Analyze Amazon CloudTrail log file entries

A trail is a configuration that enables delivery of events as log files to an Amazon S3 bucket that you specify. CloudTrail log files contain one or more log entries. An event represents a single request from any source and includes information about the requested action. This include information such as the date and time of the action and the request parameters that were used. CloudTrail log files aren't an ordered stack trace of the public API calls, so they don't appear in any specific order.

The following example shows a CloudTrail log entry that demonstrates the [CreateCluster](#) action.

```
{
  "eventVersion": "1.05",
  "userIdentity": {
    "type": "IAMUser",
    "principalId": "AKIAIOSFODNN7EXAMPLE",
    "arn": "arn:aws-cn:iam::111122223333:user/username",
    "accountId": "111122223333",
    "accessKeyId": "AKIAIOSFODNN7EXAMPLE",
```

```
    "userName": "username"
  },
  "eventTime": "2018-05-28T19:16:43Z",
  "eventSource": "eks.amazonaws.com",
  "eventName": "CreateCluster",
  "awsRegion": "region-code",
  "sourceIPAddress": "205.251.233.178",
  "userAgent": "PostmanRuntime/6.4.0",
  "requestParameters": {
    "resourcesVpcConfig": {
      "subnetIds": [
        "subnet-a670c2df",
        "subnet-4f8c5004"
      ]
    },
    "roleArn": "arn:aws-cn:iam::111122223333:role/AWSServiceRoleForAmazonEKS-
CAC1G1VH3ZKZ",
    "clusterName": "test"
  },
  "responseElements": {
    "cluster": {
      "clusterName": "test",
      "status": "CREATING",
      "createdAt": 1527535003.208,
      "certificateAuthority": {},
      "arn": "arn:aws-cn:eks:region-code:111122223333:cluster/test",
      "roleArn": "arn:aws-cn:iam::111122223333:role/AWSServiceRoleForAmazonEKS-
CAC1G1VH3ZKZ",
      "version": "1.10",
      "resourcesVpcConfig": {
        "securityGroupIds": [],
        "vpcId": "vpc-21277358",
        "subnetIds": [
          "subnet-a670c2df",
          "subnet-4f8c5004"
        ]
      }
    }
  },
  "requestID": "a7a0735d-62ab-11e8-9f79-81ce5b2b7d37",
  "eventID": "eab22523-174a-499c-9dd6-91e7be3ff8e3",
  "readOnly": false,
  "eventType": "AwsApiCall",
  "recipientAccountId": "111122223333"
```

```
}

```

Log Entries for Amazon EKS Service Linked Roles

The Amazon EKS service linked roles make API calls to Amazon resources. CloudTrail log entries with `username: AWSServiceRoleForAmazonEKS` and `username: AWSServiceRoleForAmazonEKSNodegroup` appears for calls made by the Amazon EKS service linked roles. For more information about Amazon EKS and service linked roles, see [the section called "Service-linked roles"](#).

The following example shows a CloudTrail log entry that demonstrates a [DeleteInstanceProfile](#) action that's made by the `AWSServiceRoleForAmazonEKSNodegroup` service linked role, noted in the `sessionContext`.

```
{
  "eventVersion": "1.05",
  "userIdentity": {
    "type": "AssumedRole",
    "principalId": "ARO0A3WHGPEZ7S2CW55C5:EKS",
    "arn": "arn:aws-cn:sts::111122223333:assumed-role/AWSServiceRoleForAmazonEKSNodegroup/EKS",
    "accountId": "111122223333",
    "accessKeyId": "AKIAIOSFODNN7EXAMPLE",
    "sessionContext": {
      "sessionIssuer": {
        "type": "Role",
        "principalId": "ARO0A3WHGPEZ7S2CW55C5",
        "arn": "arn:aws-cn:iam::111122223333:role/aws-service-role/eks-nodegroup.amazonaws.com/AWSServiceRoleForAmazonEKSNodegroup",
        "accountId": "111122223333",
        "userName": "AWSServiceRoleForAmazonEKSNodegroup"
      },
      "webIdFederationData": {},
      "attributes": {
        "mfaAuthenticated": "false",
        "creationDate": "2020-02-26T00:56:33Z"
      }
    },
    "invokedBy": "eks-nodegroup.amazonaws.com"
  },
  "eventTime": "2020-02-26T00:56:34Z",
  "eventSource": "iam.amazonaws.com",

```

```
"eventName": "DeleteInstanceProfile",
"awsRegion": "region-code",
"sourceIPAddress": "eks-nodegroup.amazonaws.com",
"userAgent": "eks-nodegroup.amazonaws.com",
"requestParameters": {
  "instanceProfileName": "eks-11111111-2222-3333-4444-abcdef123456"
},
"responseElements": null,
"requestID": "11111111-2222-3333-4444-abcdef123456",
"eventID": "11111111-2222-3333-4444-abcdef123456",
"eventType": "AwsApiCall",
"recipientAccountId": "111122223333"
}
```

View metrics for Amazon EC2 Auto Scaling groups

Amazon EKS managed node groups have Amazon EC2 Auto Scaling group metrics enabled by default with no additional charge. The Auto Scaling group sends sampled data to Amazon CloudWatch every minute. These metrics can be refined by the name of the Auto Scaling groups. They give you continuous visibility into the history of the Auto Scaling group powering your managed node groups, such as changes in the size of the group over time. Auto Scaling group metrics are available in the [Amazon CloudWatch](#) or Auto Scaling console. For more information, see [Monitor CloudWatch metrics for your Auto Scaling groups and instances](#).

With Auto Scaling group metrics collection, you're able to monitor the scaling of managed node groups. Auto Scaling group metrics report the minimum, maximum, and desired size of an Auto Scaling group. You can create an alarm if the number of nodes in a node group falls below the minimum size, which would indicate an unhealthy node group. Tracking node group size is also useful in adjusting the maximum count so that your data plane doesn't run out of capacity.

If you would prefer to not have these metrics collected, you can choose to disable all or only some of them. For example, you can do this to avoid noise in your CloudWatch dashboards. For more information, see [Amazon CloudWatch metrics for Amazon EC2 Auto Scaling](#).

Send metric and trace data with ADOT Operator

Amazon EKS supports using the Amazon Web Services Management Console, Amazon CLI and Amazon EKS API to install and manage the [Amazon Distro for OpenTelemetry \(ADOT\) Operator](#). This makes it easier to enable your applications running on Amazon EKS to send metric and trace data to multiple monitoring service options like [Amazon CloudWatch](#), [Prometheus](#), and [X-Ray](#).

For more information, see [Getting Started with Amazon Distro for OpenTelemetry using EKS Add-Ons](#) in the Amazon Distro for OpenTelemetry documentation.

View aggregated data about cluster resources with the EKS Dashboard

image::images/eks-dashboard.png[screenshot of account level cluster metrics]

What is the Amazon EKS Dashboard?

The Amazon EKS Dashboard provides consolidated visibility into your Kubernetes clusters across multiple Amazon Regions and Amazon Accounts. With this dashboard, you can:

- Track clusters scheduled for end-of-support auto-upgrades within the next 90 days.
- Project EKS control plane costs for clusters in extended support.
- Review clusters with insights that need attention before upgrading.
- Identify managed node groups running specific AMI versions.
- Monitor cluster support type distribution (standard compared to extended support).

The EKS dashboard integrates with EKS Cluster Insights to surface issues with your clusters, such as use of deprecated Kubernetes APIs. For more information, see [the section called “Cluster insights”](#).

Note

The EKS Dashboard is not real-time and updates every 12 hours. For real-time cluster monitoring, see [Monitor clusters](#)

How does the dashboard use Amazon Organizations?

The Amazon EKS dashboard requires Amazon Organizations integration for functionality. It leverages Amazon Organizations to securely gather cluster information across accounts. This integration provides centralized management and governance as your Amazon infrastructure scales.

If Amazon Organizations isn't enabled for your infrastructure, see the Amazon [Organizations User Guide](#) for setup instructions.

Cross-region and cross-account access

The EKS Dashboard can see cluster resources in any account that is a member of the Amazon organization. To generate a list of Amazon accounts in your organization, see [Export details for all accounts in an organization](#).

The us-east-1 Amazon region generates the dashboard. You must log in to this region to see the dashboard. The dashboard aggregates data across Amazon regions, but this does not include GovCloud or China regions.

Key terms

- **Amazon Organization:** A unified management structure for multiple Amazon accounts.
- **Management account:** The primary account that controls the Amazon Organization.
- **Member account:** Any account within the organization except the management account.
- **Delegated administrator:** A member account granted specific cross-account administrative permissions. Within the management account, you can select one delegated administrator account per Amazon Service.
- **Trusted access:** Authorization for the EKS Dashboard to access cluster information across organizational accounts.
- **Service-Linked Role (SLRs):** A unique type of IAM role directly linked to an Amazon service. The EKS Dashboard uses a SLR to read information about your accounts and organizations.
- For more information, see [Terminology and concepts](#) in the Amazon Organizations User Guide.

General overview

1. Access the management account of your Amazon Organization.
 - The steps to access the management account depend on how you have configured your Amazon Organization. For example, you might access the management account via Amazon [Identity Center](#) or [Okta](#).
2. Enable Trusted access through the EKS Console.
3. Assign a Delegated administrator using their Amazon Account ID.
4. Switch to the Delegated administrator account.
5. Access the enhanced EKS Console with organization-wide visibility.

Enable the EKS Dashboard using the Amazon console

Important

You must be logged in to the Management Account of your Amazon Organization to enable the EKS Dashboard.

Access EKS Dashboard settings

1. Confirm the following:
 - a. You have Amazon Organizations enabled and configured.
 - b. You are logged into the Management account of the organization.
 - c. You are viewing the Amazon Management Console in the us-east-1 region.
2. Navigate to the EKS console.
3. In the left sidebar, open Dashboard Settings.

Set up access to the Amazon EKS Dashboard

1. Find the Amazon Account ID of the Amazon Account you want to allow to view the EKS Dashboard.
 - a. This step is optional, but suggested. If you don't, you can only access the dashboard from the management account. As a best practice, you should limit access to the management account.
2. Click **Enable trusted access**.
 - a. You can now view the dashboard from the management account.
3. Click **Register delegated administrator** and input the Account ID of the Amazon Account you will use to view the dashboard.
 - a. You can now view the dashboard from the delegated administrator account or the management account.

For information about permissions required to enable the dashboard, see [Minimum IAM policies required](#).

View the EKS dashboard

1. Log in to the delegated administrator account (suggested) or the management account.
2. Log in to the us-east-1 region.
3. Go to the EKS service, and select Dashboard from the left sidebar.

Note

[Review the IAM permissions required to view the EKS dashboard.](#)

Configure the dashboard

You can configure the view of the dashboard, and filter resources.

Available resources

- **Clusters:** View aggregated information about the status and location of EKS Clusters.
 - Clusters with health issues.
 - Clusters on EKS Extended Support.
 - Breakdown of clusters by Kubernetes version.
- **Managed node groups:** Review Managed node groups and EC2 Instances.
 - Node groups by AMI type, such as Amazon Linux or Bottlerocket.
 - Node group health issues.
 - Instance type distribution.
- **Add-ons:** Learn about what Amazon EKS Add-ons you have installed, and their status.
 - Number of installations per add-on.
 - Add-ons with health issues.
 - Version distribution per add-on.

Available views

- **Graph view**
 - A customizable widget view displaying graphs and visualizations of the selected resource.

- Changes to the Graph view, such as removing a widget, are visible to all users of the EKS Dashboard.
- **Resource view**
 - A list view of the selected resource, supporting filters.
- **Map View**
 - View the geographic distribution of the selected resource.

Filter the EKS dashboard

You can filter the EKS Dashboard by:

- Amazon Account
- Organizational unit, defined by Amazon Organizations
- Amazon Region

Disable the EKS dashboard using the Amazon console

1. Confirm the following:
 - a. You have Amazon Organizations enabled and configured.
 - b. You are logged into the Management account of the organization.
 - c. You are viewing the Amazon Management Console in the us-east-1 region.
2. Navigate to the EKS console.
3. In the left sidebar, open Dashboard Settings.
4. Click **Disable trusted access**.

Troubleshoot the EKS dashboard

Issue enabling EKS dashboard

- You must be logged in to the management account of an Amazon Organization.
 - If you do not have an Amazon Organization, create one. Learn how to [Create and configure an organization](#).

- If your Amazon account is already a member of an Amazon Organization, identify the administrator of the organization.
- You must be logged in to the Amazon account with sufficient IAM permissions to create and update Amazon Organizations resources.

Issue viewing the EKS dashboard

- You must be logged in to one of the following Amazon accounts:
 - The management account of the Amazon Organization
 - A delegated administrator account, identified in the EKS dashboard settings of the management account.
- If you've recently enabled the EKS Dashboard, please note that initial data population may take up to 12 hours.
- [Try re-enabling the dashboard using the CLI](#), including creating the service linked role.

Dashboard widgets move unexpectedly

- The EKS Dashboard saves the configurable widget view at the Amazon Account level. If you change the widget view, other people using the same Amazon account will see the changes.

Configure EKS Dashboard integration with Amazon Organizations

This section provides step-by-step instructions for configuring the EKS Dashboard's integration with Amazon Organizations. You'll learn how to enable and disable trusted access between services, as well as how to register and deregister delegated administrator accounts. Each configuration task can be performed using either the Amazon console or the Amazon CLI.

Enable trusted access

Trusted access authorizes the EKS Dashboard to securely access cluster information across all accounts in your organization.

Using the Amazon console

1. Log in to the management account of your Amazon Organization.
2. Navigate to the EKS console in the us-east-1 region.

3. In the left sidebar, select Dashboard Settings.
4. Click **Enable trusted access**.

Note

When you enable trusted access through the EKS console, the system automatically creates the `AWSServiceRoleForAmazonEKSDashboard` service-linked role. This automatic creation does not occur if you enable trusted access using the Amazon CLI or Amazon Organizations console.

Using the Amazon CLI

1. Log in to the management account of your Amazon Organization.
2. Run the following commands:

```
aws iam create-service-linked-role --aws-service-name dashboard.eks.amazonaws.com
aws organizations enable-aws-service-access --service-principal eks.amazonaws.com
```

Disable trusted access

Disabling trusted access revokes the EKS Dashboard's permission to access cluster information across your organization's accounts.

Using the Amazon console

1. Log in to the management account of your Amazon Organization.
2. Navigate to the EKS Console in the us-east-1 region.
3. In the left sidebar, select Dashboard Settings.
4. Click **Disable trusted access**.

Using the Amazon CLI

1. Log in to the management account of your Amazon Organization.
2. Run the following command:

```
aws organizations disable-aws-service-access --service-principal eks.amazonaws.com
```

Enable a delegated administrator account

A delegated administrator is a member account that's granted permission to access the EKS Dashboard.

Using the Amazon console

1. Log in to the management account of your Amazon Organization.
2. Navigate to the EKS console in the us-east-1 region.
3. In the left sidebar, select Dashboard Settings.
4. Click **Register delegated administrator**.
5. Enter the Account ID of the Amazon Account you want to choose as delegated administrator.
6. Confirm the registration.

Using the Amazon CLI

1. Log in to the management account of your Amazon Organization.
2. Run the following command, replacing 123456789012 with your account ID:

```
aws organizations register-delegated-administrator --account-id 123456789012 --service-principal eks.amazonaws.com
```

Disable a delegated administrator account

Disabling a delegated administrator removes the account's permission to access the EKS Dashboard.

Using the Amazon console

1. Log in to the management account of your Amazon Organization.
2. Navigate to the EKS console in the us-east-1 region.
3. In the left sidebar, select Dashboard Settings.
4. Locate the delegated administrator in the list.

5. Click **Deregister** next to the account you want to remove as delegated administrator.

Using the Amazon CLI

1. Log in to the management account of your Amazon Organization.
2. Run the following command, replacing 123456789012 with the account ID of the delegated administrator:

```
aws organizations deregister-delegated-administrator --account-id 123456789012 --service-principal eks.amazonaws.com
```

Minimum IAM policies required

This section outlines the minimum IAM policies required to enable trusted access and delegate an administrator for the EKS Dashboard integration with Amazon Organizations.

Policy for enabling trusted access

To enable trusted access between EKS Dashboard and Amazon Organizations, you need the following permissions:

```
{
  "Version": "2012-10-17",
  "Statement": [
    {
      "Effect": "Allow",
      "Action": [
        "organizations:EnableAWSServiceAccess",
        "organizations:DescribeOrganization",
        "organizations:ListAWSServiceAccessForOrganization"
      ],
      "Resource": "*"
    },
    {
      "Effect": "Allow",
      "Action": [
        "iam:CreateServiceLinkedRole"
      ],
      "Resource": "arn:aws:iam::*:role/aws-service-role/dashboard.eks.amazonaws.com/AWSServiceRoleForAmazonEKSDashboard"
```

```

    }
  ]
}

```

Policy for delegating an administrator

To register or deregister a delegated administrator for the EKS Dashboard, you need the following permissions:

```

{
  "Version": "2012-10-17",
  "Statement": [
    {
      "Effect": "Allow",
      "Action": [
        "organizations:RegisterDelegatedAdministrator",
        "organizations:DeregisterDelegatedAdministrator",
        "organizations:ListDelegatedAdministrators"
      ],
      "Resource": "*"
    }
  ]
}

```

Policy to view EKS Dashboard

```

{
  "Version": "2012-10-17",
  "Statement": [
    {
      "Sid": "AmazonEKSDashboardReadOnly",
      "Effect": "Allow",
      "Action": [
        "eks:ListDashboardData",
        "eks:ListDashboardResources",
        "eks:DescribeClusterVersions"
      ],
      "Resource": "*"
    },
    {
      "Sid": "AmazonOrganizationsReadOnly",
      "Effect": "Allow",
      "Action": [

```

```

        "organizations:DescribeOrganization",
        "organizations:ListAWSServiceAccessForOrganization",
        "organizations:ListRoots",
        "organizations:ListAccountsForParent",
        "organizations:ListOrganizationalUnitsForParent"
    ],
    "Resource": "*"
},
{
    "Sid": "AmazonOrganizationsDelegatedAdmin",
    "Effect": "Allow",
    "Action": [
        "organizations:ListDelegatedAdministrators"
    ],
    "Resource": [
        "*"
    ],
    "Condition": {
        "StringEquals": {
            "organizations:ServicePrincipal": "eks.amazonaws.com"
        }
    }
}
]
}

```

Note

These policies must be attached to the IAM principal (user or role) in the management account of your Amazon Organization. Member accounts cannot enable trusted access or delegate administrators.

Enhance EKS with integrated Amazon services

In addition to the services covered in other sections, Amazon EKS works with more Amazon services to provide additional solutions. This topic identifies some of the other services that either use Amazon EKS to add functionality, or services that Amazon EKS uses to perform tasks.

Topics

- [Backup your EKS Clusters with Amazon Backup](#)
- [Create Amazon EKS resources with Amazon CloudFormation](#)
- [Connect to Git repositories with Amazon CodeConnections](#)
- [Analyze security events on EKS with Amazon Detective](#)
- [Detect threats with Amazon GuardDuty](#)
- [Launch low-latency EKS clusters with Amazon Local Zones](#)
- [Assess EKS cluster resiliency with Amazon Resilience Hub](#)
- [Manage application secrets with Amazon Secrets Manager](#)
- [Centralize and analyze EKS security data with Security Lake](#)
- [Enable secure cross-cluster connectivity with Amazon VPC Lattice](#)

Backup your EKS Clusters with Amazon Backup

Amazon Backup supports backups of Amazon EKS clusters, including Kubernetes cluster state and persistent storage attached to the EKS cluster via a persistent volume claim (EBS volumes, EFS file systems, and S3 buckets). An Amazon EKS backup will create a composite recovery point, where a child recovery point will be for each resource backed up.

- How to back up resources: [Getting started with Amazon Backup](#)
- Backup creation by Resource Type: [Amazon EKS Backups](#)
- How to restore Amazon EKS clusters: [Amazon EKS Backups restore](#)

To get started via the EKS console, Amazon Backup console or CLI ensure that your IAM role has the following permissions:

- These can be found in Amazon Backup's Managed policy [AWSBackupServiceRolePolicyForBackup](#). This contains the required permissions to backup your Amazon EKS cluster and EBS and EFS persistent storage
- If your EKS Cluster contains an S3 bucket you will need to ensure the following policies and prerequisites for your S3 bucket are added and enabled as documented:
- [AWSBackupServiceRolePolicyForS3Backup](#)
- Prerequisites for [S3 Backups](#)

Ensure your EKS Clusters have the following settings:

- EKS Cluster [authorization mode](#) set to API or API_AND_CONFIG_MAP for Amazon Backup to create [Access Entries](#) to access the EKS cluster.

Create Amazon EKS resources with Amazon CloudFormation

Amazon EKS is integrated with Amazon CloudFormation, a service that helps you model and set up your Amazon resources so that you can spend less time creating and managing your resources and infrastructure. You create a template that describes all the Amazon resources that you want, for example an Amazon EKS cluster, and Amazon CloudFormation takes care of provisioning and configuring those resources for you.

When you use Amazon CloudFormation, you can reuse your template to set up your Amazon EKS resources consistently and repeatedly. Just describe your resources once, and then provision the same resources over and over in multiple Amazon accounts and Regions.

Amazon EKS and Amazon CloudFormation templates

To provision and configure resources for Amazon EKS and related services, you must understand [Amazon CloudFormation templates](#). Templates are formatted text files in JSON or YAML. These templates describe the resources that you want to provision in your Amazon CloudFormation stacks. If you're unfamiliar with JSON or YAML, you can use Amazon CloudFormation Designer to help you get started with Amazon CloudFormation templates. For more information, see [What is Amazon CloudFormation Designer?](#) in the *Amazon CloudFormation User Guide*.

Amazon EKS supports creating clusters and node groups in Amazon CloudFormation. For more information, including examples of JSON and YAML templates for your Amazon EKS resources, see [Amazon EKS resource type reference](#) in the *Amazon CloudFormation User Guide*.

Learn more about Amazon CloudFormation

To learn more about Amazon CloudFormation, see the following resources:

- [Amazon CloudFormation](#)
- [Amazon CloudFormation User Guide](#)
- [Amazon CloudFormation Command Line Interface User Guide](#)

Connect to Git repositories with Amazon CodeConnections

[Amazon CodeConnections](#) provides a secure way to connect Amazon services to third-party source code repositories. Amazon CodeConnections supports GitHub, GitLab, Bitbucket, and [other providers](#). To learn more and get started, see [Working with connections](#).

Use Amazon CodeConnections with Argo CD

When using the EKS capability for Argo CD, you can choose to use Amazon CodeConnections to enable secure authentication to Git repositories without managing long-lived credentials or personal access tokens. Amazon CodeConnections handles the OAuth authentication flow and manages the connection to your Git provider, providing a secure and manageable approach to accessing your GitOps repositories and application manifests stored in third-party Git providers.

Prerequisites

- An Amazon EKS cluster with the Argo CD capability created
- A connection created in Amazon CodeConnections to your Git provider
- IAM permissions configured for Argo CD to use the connection

To configure CodeConnections for Argo CD repository access

1. Create a connection in the CodeConnections console:
 - a. Open the [CodeConnections console](#).
 - b. Choose **Create connection**.
 - c. Select your provider (GitHub, GitLab, or Bitbucket) and follow the authentication flow.
 - d. Note the connection ARN for use in your Argo CD configuration.

2. Ensure the Argo CD capability role has permissions to use the connection with a resource-based policy:

```
{
  "Version": "2012-10-17",
  "Statement": [
    {
      "Effect": "Allow",
      "Action": [
        "codeconnections:UseConnection",
        "codeconnections:GetConnection"
      ],
      "Resource": "arn:aws:codeconnections:region:account-id:connection/connection-id"
    }
  ]
}
```

3. Configure Argo CD to reference the CodeConnections resource when adding a repository, using the CodeConnections resource endpoint as the repository url. The Argo CD capability uses the connection to authenticate to your Git provider without requiring long-lived credentials.

Considerations for using CodeConnections with Argo CD

When using Amazon CodeConnections with the EKS Capability for Argo CD, keep the following in mind:

- The CodeConnections connection must be in the same Amazon Region as your EKS cluster
- The Argo CD capability role must have `codeconnections:UseConnection` and `codeconnections:GetConnection` permissions
- CodeConnections manages the OAuth flow and credential lifecycle automatically

For more information about configuring repository access with Argo CD, see [the section called "Configure repositories"](#).

Analyze security events on EKS with Amazon Detective

[Amazon Detective](#) helps you analyze, investigate, and quickly identify the root cause of security findings or suspicious activities. Detective automatically collects log data from your Amazon

resources. It then uses machine learning, statistical analysis, and graph theory to generate visualizations that help you to conduct faster and more efficient security investigations. The Detective prebuilt data aggregations, summaries, and context help you to quickly analyze and determine the nature and extent of possible security issues. For more information, see the [Amazon Detective User Guide](#).

Detective organizes Kubernetes and Amazon data into findings such as:

- Amazon EKS cluster details, including the IAM identity that created the cluster and the service role of the cluster. You can investigate the Amazon and Kubernetes API activity of these IAM identities with Detective.
- Container details, such as the image and security context. You can also review details for terminated Pods.
- Kubernetes API activity, including both overall trends in API activity and details on specific API calls. For example, you can show the number of successful and failed Kubernetes API calls that were issued during a selected time range. Additionally, the section on newly observed API calls might be helpful to identify suspicious activity.

Amazon EKS audit logs is an optional data source package that can be added to your Detective behavior graph. You can view the available optional source packages, and their status in your account. For more information, see [Amazon EKS audit logs for Detective](#) in the *Amazon Detective User Guide*.

Use Amazon Detective with Amazon EKS

Before you can review findings, Detective must be enabled for at least 48 hours in the same Amazon Region that your cluster is in. For more information, see [Setting up Amazon Detective](#) in the *Amazon Detective User Guide*.

1. Open the Detective console at <https://console.aws.amazon.com/detective/>.
2. From the left navigation pane, select **Search**.
3. Select **Choose type** and then select **EKS cluster**.
4. Enter the cluster name or ARN and then choose **Search**.
5. In the search results, choose the name of the cluster that you want to view activity for. For more information about what you can view, see [Overall Kubernetes API activity involving an Amazon EKS cluster](#) in the *Amazon Detective User Guide*.

Detect threats with Amazon GuardDuty

Amazon GuardDuty is a threat detection service that helps protect your accounts, containers, workloads, and the data with your Amazon environment. Using machine learning (ML) models, and anomaly and threat detection capabilities, GuardDuty continuously monitors different log sources and runtime activity to identify and prioritize potential security risks and malicious activities in your environment.

Among other features, GuardDuty offers the following two features that detect potential threats to your EKS clusters: *EKS Protection* and *Runtime Monitoring*.

Note

New: Amazon EKS Auto Mode integrates with GuardDuty.

EKS Protection

This feature provides threat detection coverage to help you protect Amazon EKS clusters by monitoring the associated Kubernetes audit logs. Kubernetes audit logs capture sequential actions within your cluster, including activities from users, applications using the Kubernetes API, and the control plane. For example, GuardDuty can identify that APIs called to potentially tamper with resources in a Kubernetes cluster were invoked by an unauthenticated user.

When you enable EKS Protection, GuardDuty will be able to access your Amazon EKS audit logs only for continuous threat detection. If GuardDuty identifies a potential threat to your cluster, it generates an associated Kubernetes audit log *finding* of a specific type. For more information about the types of findings available from Kubernetes audit logs, see [Kubernetes audit logs finding types](#) in the Amazon GuardDuty User Guide.

For more information, see [EKS Protection](#) in the Amazon GuardDuty User Guide.

Runtime Monitoring

This feature monitors and analyzes operating system-level, networking, and file events to help you detect potential threats in specific Amazon workloads in your environment.

When you enable *Runtime Monitoring* and install the GuardDuty agent in your Amazon EKS clusters, GuardDuty starts monitoring the runtime events associated with this cluster. Note

that the GuardDuty agent and *Runtime Monitoring* aren't available for Amazon EKS Hybrid Nodes, so *Runtime Monitoring* isn't available for runtime events that occur on your hybrid nodes. If GuardDuty identifies a potential threat to your cluster, it generates an associated *Runtime Monitoring finding*. For example, a threat can potentially start by compromising a single container that runs a vulnerable web application. This web application might have access permissions to the underlying containers and workloads. In this scenario, incorrectly configured credentials could potentially lead to a broader access to the account, and the data stored within it.

To configure *Runtime Monitoring*, you install the GuardDuty agent to your cluster as an *Amazon EKS add-on*. For more information the add-on, see [the section called " Amazon add-ons"](#).

For more information, see [Runtime Monitoring](#) in the Amazon GuardDuty User Guide.

Launch low-latency EKS clusters with Amazon Local Zones

An [Amazon Local Zone](#) is an extension of an Amazon Region in geographic proximity to your users. Local Zones have their own connections to the internet and support [Amazon Direct Connect](#). Resources created in a Local Zone can serve local users with low-latency communications. For more information, see the [Amazon Local Zones User Guide](#) and [Local Zones](#) in the *Amazon EC2 User Guide*.

Amazon EKS supports certain resources in Local Zones. This includes [managed node groups](#), [self-managed Amazon EC2 nodes](#), Amazon EBS volumes, and Application Load Balancers (ALBs). We recommend that you consider the following when using Local Zones as part of your Amazon EKS cluster.

- You can't create Fargate nodes in Local Zones with Amazon EKS.
- The Amazon EKS managed Kubernetes control plane always runs in the Amazon Region. The Amazon EKS managed Kubernetes control plane can't run in the Local Zone. Because Local Zones appear as a subnet within your VPC, Kubernetes sees your Local Zone resources as part of that subnet.
- The Amazon EKS Kubernetes cluster communicates with the Amazon EC2 instances you run in the Amazon Region or Local Zone using Amazon EKS managed [elastic network interfaces](#). To learn more about Amazon EKS networking architecture, see [Configure networking](#).
- Unlike regional subnets, Amazon EKS can't place network interfaces into your Local Zone subnets. This means that you must not specify Local Zone subnets when you create your cluster.

However, you can have worker nodes in different multiple Local Zones connected to the same cluster.

Assess EKS cluster resiliency with Amazon Resilience Hub

Amazon Resilience Hub assesses the resiliency of an Amazon EKS cluster by analyzing its infrastructure. Amazon Resilience Hub uses the Kubernetes role-based access control (RBAC) configuration to assess the Kubernetes workloads deployed to your cluster. For more information, see [Enabling Amazon Resilience Hub access to your Amazon EKS cluster](#) in the Amazon Resilience Hub User Guide.

Manage application secrets with Amazon Secrets Manager

[Amazon Secrets Manager](#) helps you manage, access, and rotate credentials, API keys, and other secrets throughout their lifecycle. With Secrets Manager, you can secure and manage secrets used to access resources in Amazon, on third-party services, and on-premises. For more information, see the [Amazon Secrets Manager User Guide](#).

When using the EKS Capability for Argo CD, Secrets Manager provides a secure way to store and retrieve Git repository credentials without hardcoding sensitive data in your Argo CD configuration and resources. This integration is particularly useful for managing private repository access tokens and SSH keys used by Argo CD to sync applications from Git repositories.

Use Amazon Secrets Manager with Argo CD

When using the EKS Capability for Argo CD, you can store Git repository credentials in Secrets Manager and configure Argo CD to retrieve them. This approach is more secure than storing credentials directly in Argo CD configuration or using long-lived personal access tokens.

Prerequisites

- An Amazon EKS cluster with the Argo CD capability enabled
- Git repository credentials stored in Amazon Secrets Manager
- IAM permissions configured for Argo CD to access Secrets Manager

To configure Argo CD to use Secrets Manager for repository credentials

1. Store your Git credentials in Secrets Manager. For example, to store a GitHub personal access token:

```
aws secretsmanager create-secret \
  --name argocd/github-token \
  --secret-string '{"username":"git","password":"ghp_XXXXXXXXXXXX"}'
```

2. Ensure the Argo CD capability role has permissions to retrieve the secret:

```
{
  "Version": "2012-10-17",
  "Statement": [
    {
      "Effect": "Allow",
      "Action": [
        "secretsmanager:GetSecretValue",
        "secretsmanager:DescribeSecret"
      ],
      "Resource": "arn:aws:secretsmanager:region:account-id:secret:argocd/github-
token*"
    },
    {
      "Effect": "Allow",
      "Action": [
        "kms:Decrypt"
      ],
      "Resource": "arn:aws:kms:region:account-id:key/*",
      "Condition": {
        "StringLike": {
          "kms:EncryptionContext:SecretARN": "arn:aws:secretsmanager:region:account-
id:secret:argocd/*",
          "kms:ViaService": "secretsmanager.*.amazonaws.com"
        }
      }
    }
  ]
}
```

Note

The KMS decrypt permission is required because Secrets Manager encrypts all secrets using Amazon KMS. The condition restricts decryption to only secrets with the argocd/

prefix. If you use the default Amazon managed key for Secrets Manager, this permission is sufficient. For customer managed KMS keys, update the `Resource` field with your specific key ARN.

3. Configure Argo CD to use the credentials from Secrets Manager. For information about syncing secrets from Secrets Manager into Kubernetes secrets that Argo CD can reference, see [Secret Management](#) in the Argo CD documentation.
4. Create an Argo CD repository configuration that references the secret ARN:

```
apiVersion: v1
kind: Secret
metadata:
  name: private-repo
  namespace: argocd
  labels:
    argocd.argoproj.io/secret-type: repository
stringData:
  type: git
  url: https://github.com/org/repo
  secretArn: arn:aws:secretsmanager:region:account-id:secret:argocd/github-token
```

For more information about configuring repository access with Argo CD, see [the section called "Configure repositories"](#).

Centralize and analyze EKS security data with Security Lake

Amazon Security Lake is a fully managed security data lake service that allows you to centralize security data from various sources, including Amazon EKS. By integrating Amazon EKS with Security Lake, you can gain deeper insights into the activities performed on your Kubernetes resources and enhance the security posture of your Amazon EKS clusters.

Note

For more information about using Security Lake with Amazon EKS and setting up data sources, refer to the [Amazon Security Lake documentation](#).

Benefits of using Security Lake with Amazon Amazon EKS

Centralized security data — Security Lake automatically collects and centralizes security data from your Amazon EKS clusters, along with data from other Amazon services, SaaS providers, on-premises sources, and third-party sources. This provides a comprehensive view of your security posture across your entire organization.

Standardized data format — Security Lake converts the collected data into the [Open Cybersecurity Schema Framework \(OCSF\) format](#), which is a standard open-source schema. This normalization enables easier analysis and integration with other security tools and services.

Improved threat detection — By analyzing the centralized security data, including Amazon EKS control plane logs, you can detect potentially suspicious activities within your Amazon EKS clusters more effectively. This helps in identifying and responding to security incidents promptly.

Simplified data management — Security Lake manages the lifecycle of your security data with customizable retention and replication settings. This simplifies data management tasks and ensures that you retain the necessary data for compliance and auditing purposes.

Enabling Security Lake for Amazon EKS

1. Enable Amazon EKS control plane logging for your EKS clusters. Refer to [Enabling and disabling control plane logs](#) for detailed instructions.
2. [Add Amazon EKS Audit Logs as a source in Security Lake](#). Security Lake will then start collecting in-depth information about the activities performed on the Kubernetes resources running in your EKS clusters.
3. [Configure retention and replication settings](#) for your security data in Security Lake based on your requirements.
4. Use the normalized OCSF data stored in Security Lake for incident response, security analytics, and integration with other Amazon services or third-party tools. For example, you can [Generate security insights from Amazon Security Lake data using Amazon OpenSearch Ingestion](#).

Analyzing EKS Logs in Security Lake

Security Lake normalizes EKS log events to the OCSF format, making it easier to analyze and correlate the data with other security events. You can use various tools and services, such as Amazon Athena, Amazon QuickSight, or third-party security analytics tools, to query and visualize the normalized data.

For more information about the OCSF mapping for EKS log events, refer to the [https://github.com/ocsf/examples/tree/main/mappings/markdown/Amazon/v1.1.0/EKS Audit Logs\[mapping reference\]](https://github.com/ocsf/examples/tree/main/mappings/markdown/Amazon/v1.1.0/EKS%20Audit%20Logs[mapping%20reference]) in the OCSF GitHub repository.

Enable secure cross-cluster connectivity with Amazon VPC Lattice

Amazon VPC Lattice is a fully managed application networking service built directly into the Amazon networking infrastructure that you can use to connect, secure, and monitor your services across multiple accounts and Virtual Private Clouds (VPCs). With Amazon EKS, you can leverage Amazon VPC Lattice through the use of the Amazon Gateway API Controller, an implementation of the Kubernetes [Gateway API](#). Using Amazon VPC Lattice, you can set up cross-cluster connectivity with standard Kubernetes semantics in a simple and consistent manner. To get started using Amazon VPC Lattice with Amazon EKS see the [Amazon Gateway API Controller User Guide](#).

Connect a Kubernetes cluster to an Amazon EKS Management Console with Amazon EKS Connector

You can use Amazon EKS Connector to register and connect any conformant Kubernetes cluster to Amazon and visualize it in the Amazon EKS console. After a cluster is connected, you can see the status, configuration, and workloads for that cluster in the Amazon EKS console. You can use this feature to view connected clusters in Amazon EKS console, but you can't manage them. The Amazon EKS Connector requires an agent that is an [open source project on Github](#). For additional technical content, including frequently asked questions and troubleshooting, see [the section called "Troubleshoot EKS Connector"](#).

The Amazon EKS Connector can connect the following types of Kubernetes clusters to Amazon EKS.

- On-premises Kubernetes clusters
- Self-managed clusters that are running on Amazon EC2
- Managed clusters from other cloud providers

Amazon EKS Connector considerations

Before you use Amazon EKS Connector, understand the following:

- You must have administrative privileges to the Kubernetes cluster to connect the cluster to Amazon EKS.
- The Kubernetes cluster must have Linux 64-bit (x86) worker nodes present before connecting. ARM worker nodes aren't supported.
- You must have worker nodes in your Kubernetes cluster that have outbound access to the `ssm` and `ssmmessages` Systems Manager endpoints. For more information, see [Systems Manager endpoints](#) in the *Amazon General Reference*.
- By default, you can connect up to 10 clusters in a Region. You can request an increase through the [service quota console](#). See [Requesting a quota increase](#) for more information.
- Only the Amazon EKS `RegisterCluster`, `ListClusters`, `DescribeCluster`, and `DeregisterCluster` APIs are supported for external Kubernetes clusters.
- You must have the following permissions to register a cluster:

- `eks:RegisterCluster`
- `ssm:CreateActivation`
- `ssm>DeleteActivation`
- `iam:PassRole`
- You must have the following permissions to deregister a cluster:
 - `eks:DeregisterCluster`
 - `ssm>DeleteActivation`
 - `ssm:DeregisterManagedInstance`

Required IAM roles for Amazon EKS Connector

Using the Amazon EKS Connector requires the following two IAM roles:

- The [Amazon EKS Connector](#) service-linked role is created when you register a cluster for the first time.
- You must create the Amazon EKS Connector agent IAM role. See [the section called “Connector IAM role”](#) for details.

To enable cluster and workload view permission for [IAM principals](#), apply the `eks-connector` and Amazon EKS Connector cluster roles to your cluster. Follow the steps in [Grant access to view Kubernetes cluster resources on an Amazon EKS console](#).

Connect an external Kubernetes cluster to the Amazon EKS Management Console

You can connect an external Kubernetes cluster to Amazon EKS by using multiple methods in the following process. This process involves two steps: Registering the cluster with Amazon EKS and installing the `eks-connector` agent in the cluster.

Important

You must complete the second step within 3 days of completing the first step, before the registration expires.

Considerations

You can use YAML manifests when installing the agent. Alternatively, you can use Helm if you register the cluster with the Amazon Web Services Management Console or Amazon Command Line Interface. However, you cannot use Helm to install the agent if you register the cluster with `eksctl`.

Prerequisites

- Ensure the Amazon EKS Connector agent role was created. Follow the steps in [Creating the Amazon EKS connector agent role](#).
- You must have the following permissions to register a cluster:
 - `eks:RegisterCluster`
 - `ssm:CreateActivation`
 - `ssm>DeleteActivation`
 - `iam:PassRole`

Step 1: Registering the cluster

To register a cluster to Amazon EKS connector, you can use one of these tools:

- [the section called "Amazon CLI"](#)
- [the section called "Amazon Web Services Management Console"](#)
- [the section called "eksctl"](#)

Amazon CLI

1. Amazon CLI must be installed. To install or upgrade it, see [Installing the Amazon CLI](#).
2. For the Connector configuration, specify your Amazon EKS Connector agent IAM role. For more information, see [the section called "Required IAM roles for Amazon EKS Connector"](#).

```
aws eks register-cluster \  
  --name my-first-registered-cluster \  
  --connector-config roleArn=arn:aws-cn:iam::111122223333:role/  
AmazonEKSCoordinatorAgentRole,provider="OTHER" \  
  --region aws-region
```

An example output is as follows.

```
{
  "cluster": {
    "name": "my-first-registered-cluster",
    "arn": "arn:aws-cn:eks:region:111122223333:cluster/my-first-registered-cluster",
    "createdAt": 1627669203.531,
    "ConnectorConfig": {
      "activationId": "xxxxxxxxACTIVATION_IDxxxxxxxx",
      "activationCode": "xxxxxxxxACTIVATION_CODExxxxxxxx",
      "activationExpiry": 1627672543.0,
      "provider": "OTHER",
      "roleArn": "arn:aws-cn:iam::111122223333:role/AmazonEKSCoordinatorAgentRole"
    },
    "status": "CREATING"
  }
}
```

You use the `aws-region`, `activationId`, and `activationCode` values in the next step.

Amazon Web Services Management Console

1. Open the [Amazon EKS console](#).
2. Choose **Add cluster** and select **Register** to bring up the configuration page.
3. On the **Configure cluster** section, fill in the following fields:
 - **Name** – A unique name for your cluster.
 - **Provider** – Choose to display the dropdown list of Kubernetes cluster providers. If you don't know the specific provider, select **Other**.
 - **EKS Connector role** – Select the role to use for connecting the cluster.
4. Select **Register cluster**.
5. The Cluster overview page displays. If you want to use the Helm chart, copy the `helm install` command and continue to the next step. If you want to use the YAML manifest, choose **Download YAML file** to download the manifest file to your local drive.

⚠ Important

This is your only opportunity to copy the `helm install` command or download this file. Don't navigate away from this page, as the link will not be accessible and you must deregister the cluster and start the steps from the beginning.

The command or manifest file can be used only once for the registered cluster. If you delete resources from the Kubernetes cluster, you must re-register the cluster and obtain a new manifest file.

Continue to the next step to apply the manifest file to your Kubernetes cluster.

eksctl

1. `eksctl` version 0.68 or later must be installed. To install or upgrade it, see [the section called "Create cluster \(eksctl\)"](#).
2. Register the cluster by providing a name, provider, and region.

```
eksctl register cluster --name my-cluster --provider my-provider --region region-code
```

Example output:

```
2021-08-19 13:47:26 [#] creating IAM role "eksctl-20210819194112186040"
2021-08-19 13:47:26 [#] registered cluster "<name>" successfully
2021-08-19 13:47:26 [#] wrote file eks-connector.yaml to <current directory>
2021-08-19 13:47:26 [#] wrote file eks-connector-clusterrole.yaml to <current
  directory>
2021-08-19 13:47:26 [#] wrote file eks-connector-console-dashboard-full-access-
  group.yaml to <current directory>
2021-08-19 13:47:26 [!] note: "eks-connector-clusterrole.yaml" and "eks-connector-
  console-dashboard-full-access-group.yaml" give full EKS Console access to IAM
  identity "<aws-arn>", edit if required; read https://eksctl.io/usage/eks-connector
  for more info
2021-08-19 13:47:26 [#] run `kubectl apply -f eks-connector.yaml,eks-connector-
  clusterrole.yaml,eks-connector-console-dashboard-full-access-group.yaml` before
  expiry> to connect the cluster
```

This creates files on your local computer. These files must be applied to the external cluster within 3 days, or the registration expires.

3. In a terminal that can access the cluster, apply the `eks-connector-binding.yaml` file:

```
kubectl apply -f eks-connector-binding.yaml
```

Step 2: Installing the eks-connector agent

To install the `eks-connector` agent, use one of the following tools:

- [the section called “Helm”](#)
- [the section called “yaml”](#)

Helm

Note

If you registered the cluster with `eksctl`, use the YAML manifest method instead of the Helm chart method.

1. If you used the Amazon CLI in the previous step, replace the `ACTIVATION_CODE` and `ACTIVATION_ID` in the following command with the `activationId`, and `activationCode` values respectively. Replace the `aws-region` with the Amazon Region that you used in the previous step. Then run the command to install the `eks-connector` agent on the registering cluster:

```
$ helm install eks-connector \
  --namespace eks-connector \
  oci://public.ecr.aws/eks-connector/eks-connector-chart \
  --set eks.activationCode=ACTIVATION_CODE \
  --set eks.activationId=ACTIVATION_ID \
  --set eks.agentRegion=aws-region
```

If you used the Amazon Web Services Management Console in the previous step, use the command that you copied from the previous step that has these values filled in.

2. Check the healthiness of the installed `eks-connector` deployment and wait for the status of the registered cluster in Amazon EKS to be `ACTIVE`.

yaml

Complete the connection by applying the Amazon EKS Connector manifest file to your Kubernetes cluster. To do this, you must use the methods described previously. If the manifest isn't applied within three days, the Amazon EKS Connector registration expires. If the cluster connection expires, the cluster must be deregistered before connecting the cluster again.

1. Download the Amazon EKS Connector YAML file.

```
curl -O https://amazon-eks.s3.us-west-2.amazonaws.com/eks-connector/manifests/eks-connector/latest/eks-connector.yaml
```

2. Edit the Amazon EKS Connector YAML file to replace all references of `%AWS_REGION%`, `%EKS_ACTIVATION_ID%`, `%EKS_ACTIVATION_CODE%` with the `aws-region`, `activationId`, and `activationCode` from the output of the previous step.

The following example command can replace these values.

```
sed -i "s~%AWS_REGION%~$aws-region~g; s~%EKS_ACTIVATION_ID%~$EKS_ACTIVATION_ID~g; s~%EKS_ACTIVATION_CODE%~$(echo -n $EKS_ACTIVATION_CODE | base64)~g" eks-connector.yaml
```

Important

Ensure that your activation code is in the base64 format.

3. In a terminal that can access the cluster, you can apply the updated manifest file by running the following command:

```
kubectl apply -f eks-connector.yaml
```

4. After the Amazon EKS Connector manifest and role binding YAML files are applied to your Kubernetes cluster, confirm that the cluster is now connected.

```
aws eks describe-cluster \
  --name "my-first-registered-cluster" \
  --region AWS_REGION
```

The output should include `status=ACTIVE`.

5. (Optional) Add tags to your cluster. For more information, see [the section called “Tagging your resources”](#).

Next steps

If you have any issues with these steps, see [the section called “Troubleshoot EKS Connector”](#).

To grant additional [IAM principals](#) access to the Amazon EKS console to view Kubernetes resources in a connected cluster, see [the section called “Grant access to clusters”](#).

Grant access to view Kubernetes cluster resources on an Amazon EKS console

Grant [IAM principals](#) access to the Amazon EKS console to view information about Kubernetes resources running on your connected cluster.

Prerequisites

The [IAM principal](#) that you use to access the Amazon Web Services Management Console must meet the following requirements:

- It must have the `eks:AccessKubernetesApi` IAM permission.
- The Amazon EKS Connector service account can impersonate the IAM principal in the cluster. This allows the Amazon EKS Connector to map the IAM principal to a Kubernetes user.

To create and apply the Amazon EKS Connector cluster role

1. Download the `eks-connector` cluster role template.

```
curl -O https://s3.us-west-2.amazonaws.com/amazon-eks/eks-connector/manifests/eks-connector-console-roles/eks-connector-clusterrole.yaml
```

2. Edit the cluster role template YAML file. Replace references of `%IAM_ARN%` with the Amazon Resource Name (ARN) of your IAM principal.
3. Apply the Amazon EKS Connector cluster role YAML to your Kubernetes cluster.

```
kubectl apply -f eks-connector-clusterrole.yaml
```

For an IAM principal to view Kubernetes resources in Amazon EKS console, the principal must be associated with a Kubernetes `role` or `clusterrole` with necessary permissions to read the resources. For more information, see [Using RBAC Authorization](#) in the Kubernetes documentation.

To configure an IAM principal to access the connected cluster

1. You can download either of these example manifest files to create a `clusterrole` and `clusterrolebinding` or a `role` and `rolebinding`, respectively:

View Kubernetes resources in all namespaces

- The `eks-connector-console-dashboard-full-access-clusterrole` cluster role gives access to all namespaces and resources that can be visualized in the console. You can change the name of the `role`, `clusterrole` and their corresponding binding before applying it to your cluster. Use the following command to download a sample file.

```
curl -O https://s3.us-west-2.amazonaws.com/amazon-eks/eks-connector/manifests/eks-connector-console-roles/eks-connector-console-dashboard-full-access-group.yaml
```

View Kubernetes resources in a specific namespace

- The namespace in this file is `default`, so if you want to specify a different namespace, edit the file before applying it to your cluster. Use the following command to download a sample file.

```
curl -O https://s3.us-west-2.amazonaws.com/amazon-eks/eks-connector/manifests/eks-connector-console-roles/eks-connector-console-dashboard-restricted-access-group.yaml
```

2. Edit the full access or restricted access YAML file to replace references of `%IAM_ARN%` with the Amazon Resource Name (ARN) of your IAM principal.
3. Apply the full access or restricted access YAML files to your Kubernetes cluster. Replace the YAML file value with your own.

```
kubectl apply -f eks-connector-console-dashboard-full-access-group.yaml
```

To view Kubernetes resources in your connected cluster, see [the section called “Access cluster resources”](#). Data for some resource types on the **Resources** tab isn't available for connected clusters.

Deregister a Kubernetes cluster from the Amazon EKS console

If you are finished using a connected cluster, you can deregister it. After it's deregistered, the cluster is no longer visible in the Amazon EKS console.

You must have the following permissions to call the `deregisterCluster` API:

- `eks:DeregisterCluster`
- `ssm>DeleteActivation`
- `ssm:DeregisterManagedInstance`

This process involves two steps: Deregistering the cluster with Amazon EKS and uninstalling the `eks-connector` agent in the cluster.

Deregister the Kubernetes cluster

To deregister a cluster from Amazon EKS connector, you can use one of these tools:

- [the section called “Amazon CLI”](#)
- [the section called “Amazon Web Services Management Console”](#)
- [the section called “eksctl”](#)

Amazon CLI

1. Amazon CLI must be installed. To install or upgrade it, see [Installing the Amazon CLI](#).
2. Ensure the Amazon EKS Connector agent role was created.
3. Deregister the connected cluster.

```
aws eks deregister-cluster \  
  --name my-cluster \  
  --region region-code
```

Amazon Web Services Management Console

1. Open the [Amazon EKS console](#).
2. Choose **Clusters**.
3. On the **Clusters** page, select the connected cluster and select **Deregister**.
4. Confirm that you want to deregister the cluster.

eksctl

1. Install `eksctl` version 0.68 or later. To install or upgrade it, see [the section called "Create cluster \(eksctl\)"](#).
2. Ensure the Amazon EKS Connector agent role was created.
3. Deregister the connected cluster:

```
eksctl deregister cluster --name my-cluster
```

Clean up the resources in your Kubernetes cluster

To uninstall the `eks-connector` agent, use one of the following tools:

- [the section called "helm"](#)
- [the section called "yaml"](#)

helm

Run the following command to uninstall the agent.

```
helm -n eks-connector uninstall eks-connector
```

yaml

1. Delete the Amazon EKS Connector YAML file from your Kubernetes cluster.

```
kubectl delete -f eks-connector.yaml
```

2. If you created `clusterrole` or `clusterrolebindings` for additional [IAM principals](#) to access the cluster, delete them from your Kubernetes cluster.

Troubleshoot Amazon EKS Connector issues

This topic covers some of the common errors that you might encounter while using the Amazon EKS Connector, including instructions on how to resolve them and workarounds.

Basic troubleshooting

This section describes steps to diagnose Amazon EKS Connector issues.

Check Amazon EKS Connector status

To check the Amazon EKS Connector status, type:

```
kubectl get pods -n eks-connector
```

Inspect Amazon EKS Connector logs

The Amazon EKS Connector Pod consists of three containers. To retrieve full logs for all of these containers so that you can inspect them, run the following commands:

- `connector-init`

```
kubectl logs eks-connector-0 --container connector-init -n eks-connector  
kubectl logs eks-connector-1 --container connector-init -n eks-connector
```

- `connector-proxy`

```
kubectl logs eks-connector-0 --container connector-proxy -n eks-connector  
kubectl logs eks-connector-1 --container connector-proxy -n eks-connector
```

- `connector-agent`

```
kubectl exec eks-connector-0 --container connector-agent -n eks-connector -- cat /  
var/log/amazon/ssm/amazon-ssm-agent.log  
kubectl exec eks-connector-1 --container connector-agent -n eks-connector -- cat /  
var/log/amazon/ssm/amazon-ssm-agent.log
```

Get the effective cluster name

Amazon EKS clusters are uniquely identified by `clusterName` within a single Amazon account and Amazon Region. If you have multiple connected clusters in Amazon EKS, you can confirm which Amazon EKS cluster that the current Kubernetes cluster is registered to. To do this, enter the following to find out the `clusterName` of the current cluster.

```
kubectl exec eks-connector-0 --container connector-agent -n eks-connector \
  -- cat /var/log/amazon/ssm/amazon-ssm-agent.log | grep -m1 -oE "eks_c:[a-zA-Z0-9_-]+"
| sed -E "s/^.*eks_c:([a-zA-Z0-9_-]+)_[a-zA-Z0-9]+.*$/\1/"
kubectl exec eks-connector-1 --container connector-agent -n eks-connector \
  -- cat /var/log/amazon/ssm/amazon-ssm-agent.log | grep -m1 -oE "eks_c:[a-zA-Z0-9_-]+"
| sed -E "s/^.*eks_c:([a-zA-Z0-9_-]+)_[a-zA-Z0-9]+.*$/\1/"
```

Miscellaneous commands

The following commands are useful to retrieve information that you need to troubleshoot issues.

- Use the following command to gather images that's used by Pods in Amazon EKS Connector.

```
kubectl get pods -n eks-connector -o jsonpath="{.items[*].spec.containers[*].image}"
| tr -s '[:space:]' '\n'
```

- Use the following command to determine the node names that Amazon EKS Connector is running on.

```
kubectl get pods -n eks-connector -o jsonpath="{.items[*].spec.nodeName}" | tr -s
'[:space:]' '\n'
```

- Run the following command to get your Kubernetes client and server versions.

```
kubectl version
```

- Run the following command to get information about your nodes.

```
kubectl get nodes -o wide --show-labels
```

Helm issue: 403 Forbidden

If you received the following error when running helm install commands:

```
Error: INSTALLATION FAILED: unexpected status from HEAD request to https://public.ecr.aws/v2/eks-connector/eks-connector-chart/manifests/0.0.6: 403 Forbidden
```

You can run the following line to fix it:

```
docker logout public.ecr.aws
```

Console error: the cluster is stuck in the Pending state

If the cluster gets stuck in the Pending state on the Amazon EKS console after you're registered it, it might be because the Amazon EKS Connector didn't successfully connect the cluster to Amazon yet. For a registered cluster, the Pending state means that the connection isn't successfully established. To resolve this issue, make sure that you have applied the manifest to the target Kubernetes cluster. If you applied it to the cluster, but the cluster is still in the Pending state, then the `eks-connector` statefulset might be unhealthy. To troubleshoot this issue, see [the section called "Amazon EKS connector Pods are crash looping"](#) in this topic.

Console error: User system:serviceaccount:eks-connector:eks-connector can't impersonate resource users in API group at cluster scope

The Amazon EKS Connector uses Kubernetes [user impersonation](#) to act on behalf of [IAM principals](#) from the Amazon Web Services Management Console. Each principal that accesses the Kubernetes API from the Amazon `eks-connector` service account must be granted permission to impersonate the corresponding Kubernetes user with an IAM ARN as its Kubernetes user name. In the following examples, the IAM ARN is mapped to a Kubernetes user.

- IAM user *john* from Amazon account **111122223333** is mapped to a Kubernetes user. [IAM best practices](#) recommend that you grant permissions to roles instead of users.

```
arn:aws-cn:iam::111122223333:user/john
```

- IAM role *admin* from Amazon account **111122223333** is mapped to a Kubernetes user:

```
arn:aws-cn:iam::111122223333:role/admin
```

The result is an IAM role ARN, instead of the Amazon STS session ARN.

For instructions on how to configure the `ClusterRole` and `ClusterRoleBinding` to grant the `eks-connector` service account privilege to impersonate the mapped user, see [the section called “Grant access to clusters”](#). Make sure that in the template, `%IAM_ARN%` is replaced with the IAM ARN of the Amazon Web Services Management Console IAM principal.

Console error: [...] is forbidden: User [...] cannot list resource [...] in API group at the cluster scope

Consider the following problem. The Amazon EKS Connector has successfully impersonated the requesting Amazon Web Services Management Console IAM principal in the target Kubernetes cluster. However, the impersonated principal doesn't have RBAC permission for Kubernetes API operations.

To resolve this issue, there are two methods to give permissions to additional users. If you previously installed `eks-connector` via helm chart, you can easily grant users access by running the following command. Replace the `userARN1` and `userARN2` with a list of the ARNs of the IAM roles to give access to view the Kubernetes resources:

```
helm upgrade eks-connector oci://public.ecr.aws/eks-connector/eks-connector-chart \
  --reuse-values \
  --set 'authentication.allowedUserARNs={userARN1,userARN2}'
```

Or, as the cluster administrator, grant the appropriate level of RBAC privileges to individual Kubernetes users. For more information and examples, see [the section called “Grant access to clusters”](#).

Console error: Amazon EKS can't communicate with your Kubernetes cluster API server. The cluster must be in an ACTIVE state for successful connection. Try again in few minutes.

If the Amazon EKS service can't communicate with the Amazon EKS connector in the target cluster, it might be because of one of the following reasons:

- The Amazon EKS Connector in the target cluster is unhealthy.
- Poor connectivity or an interrupted connection between the target cluster and the Amazon Region.

To resolve this problem, check the [Amazon EKS Connector logs](#). If you don't see an error for the Amazon EKS Connector, retry the connection after a few minutes. If you regularly experience high latency or intermittent connectivity for the target cluster, consider re-registering the cluster to an Amazon Region that's located closer to you.

Amazon EKS connector Pods are crash looping

There are many reasons that can cause an Amazon EKS connector Pod to enter the `CrashLoopBackOff` status. This issue likely involves the `connector-init` container. Check the status of the Amazon EKS connector Pod.

```
kubectl get pods -n eks-connector
```

An example output is as follows.

NAME	READY	STATUS	RESTARTS	AGE
eks-connector-0	0/2	Init:CrashLoopBackOff	1	7s

If your output is similar to the previous output, see [the section called "Inspect Amazon EKS Connector logs"](#) to troubleshoot the issue.

Failed to initiate eks-connector: InvalidActivation

When you start the Amazon EKS Connector for the first time, it registers an `activationId` and `activationCode` with Amazon Web Services. The registration might fail, which can cause the `connector-init` container to crash with an error similar to the following error.

```
F1116 20:30:47.261469          1 init.go:43] failed to initiate eks-connector:  
InvalidActivation:
```

To troubleshoot this issue, consider the following causes and recommended fixes:

- Registration might have failed because the `activationId` and `activationCode` aren't in your manifest file. If this is the case, make sure that they are the correct values that were returned from the `RegisterCluster` API operation, and that the `activationCode` is in the manifest file. The `activationCode` is added to Kubernetes secrets, so it must be base64 encoded. For more information, see [the section called "Step 1: Registering the cluster"](#).
- Registration might have failed because your activation expired. This is because, for security reasons, you must activate the Amazon EKS Connector within three days after registering the

cluster. To resolve this issue, make sure that the Amazon EKS Connector manifest is applied to the target Kubernetes cluster before the expiry date and time. To confirm your activation expiry date, call the `DescribeCluster` API operation.

```
aws eks describe-cluster --name my-cluster
```

In the following example response, the expiry date and time is recorded as `2021-11-12T22:28:51.101000-08:00`.

```
{
  "cluster": {
    "name": "my-cluster",
    "arn": "arn:aws-cn:eks:region:111122223333:cluster/my-cluster",
    "createdAt": "2021-11-09T22:28:51.449000-08:00",
    "status": "FAILED",
    "tags": {
    },
    "connectorConfig": {
      "activationId": "00000000-0000-0000-0000-000000000000",
      "activationExpiry": "2021-11-12T22:28:51.101000-08:00",
      "provider": "OTHER",
      "roleArn": "arn:aws-cn:iam::111122223333:role/my-connector-role"
    }
  }
}
```

If the `activationExpiry` passed, deregister the cluster and register it again. Doing this generates a new activation.

Cluster node is missing outbound connectivity

To work properly, the Amazon EKS Connector requires outbound connectivity to several Amazon endpoints. You can't connect a private cluster without outbound connectivity to a target Amazon Region. To resolve this issue, you must add the necessary outbound connectivity. For information about connector requirements, see [the section called "Amazon EKS Connector considerations"](#).

Amazon EKS connector Pods are in ImagePullBackOff state

If you run the `get pods` command and Pods are in the `ImagePullBackOff` state, they can't work properly. If the Amazon EKS Connector Pods are in the `ImagePullBackOff` state, they can't work properly. Check the status of your Amazon EKS Connector Pods.

```
kubectl get pods -n eks-connector
```

An example output is as follows.

NAME	READY	STATUS	RESTARTS	AGE
eks-connector-0	0/2	Init:ImagePullBackOff	0	4s

The default Amazon EKS Connector manifest file references images from the [Amazon ECR Public Gallery](#). It's possible that the target Kubernetes cluster can't pull images from the Amazon ECR Public Gallery. Either resolve the Amazon ECR Public Gallery image pull issue, or consider mirroring the images in the private container registry of your choice.

Amazon Connector frequently asked questions

Q: How does the underlying technology behind the Amazon EKS Connector work?

A: The Amazon EKS Connector is based on the Amazon Systems Manager (Systems Manager) agent. The Amazon EKS Connector runs as a `StatefulSet` on your Kubernetes cluster. It establishes a connection and proxies the communication between the API server of your cluster and Amazon Web Services. It does this to display cluster data in the Amazon EKS console until you disconnect the cluster from Amazon. The Systems Manager agent is an open source project. For more information about this project, see the [GitHub project page](#).

Q: I have an on-premises Kubernetes cluster that I want to connect. Do I need to open firewall ports to connect it?

A: No, you don't need to open any firewall ports. The Kubernetes cluster only requires outbound connection to Amazon Regions. Amazon services never access resources in your on-premises network. The Amazon EKS Connector runs on your cluster and initiates the connection to Amazon. When the cluster registration completes, Amazon only issues commands to the Amazon EKS Connector after you start an action from the Amazon EKS console that requires information from the Kubernetes API server on your cluster.

Q: What data is sent from my cluster to Amazon by the Amazon EKS Connector?

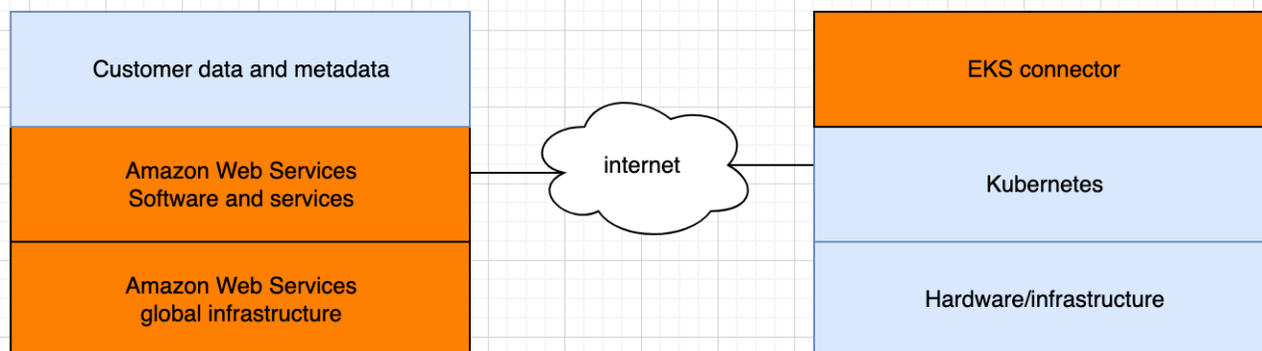
A: The Amazon EKS Connector sends technical information that's necessary for your cluster to be registered on Amazon. It also sends cluster and workload metadata for the Amazon EKS console features that customers request. The Amazon EKS Connector only gathers or sends this data if you start an action from the Amazon EKS console or the Amazon EKS API that necessitates the data to be sent to Amazon. Other than the Kubernetes version number, Amazon doesn't store any data by default. It stores data only if you authorize it to.

Q: Can I connect a cluster outside of an Amazon Region?

A: Yes, you can connect a cluster from any location to Amazon EKS. Moreover, your Amazon EKS service can be located in any Amazon public commercial Amazon Region. This works with a valid network connection from your cluster to the target Amazon Region. We recommend that you pick an Amazon Region that is closest to your cluster location for UI performance optimization. For example, if you have a cluster running in Tokyo, connect your cluster to the Amazon Region in Tokyo (that is, the `ap-northeast-1` Amazon Region) for low latency. You can connect a cluster from any location to Amazon EKS in any of the public commercial Amazon Regions, except the China or GovCloud Amazon Regions.

Understand security in Amazon EKS Connector

The Amazon EKS Connector is an open source component that runs on your Kubernetes cluster. This cluster can be located outside of the Amazon environment. This creates additional considerations for security responsibilities. This configuration can be illustrated by the following diagram. Orange represents Amazon responsibilities, and blue represents customer responsibilities:



This topic describes the differences in the responsibility model if the connected cluster is outside of Amazon.

Amazon responsibilities

- Maintaining, building, and delivering Amazon EKS Connector, which is an [open source component](#) that runs on a customer's Kubernetes cluster and communicates with Amazon.
- Maintaining transport and application layer communication security between the connected Kubernetes cluster and Amazon services.

Customer responsibilities

- Kubernetes cluster specific security, specifically along the following lines:
 - Kubernetes secrets must be properly encrypted and protected.
 - Lock down access to the `eks-connector` namespace.
- Configuring role-based access control (RBAC) permissions to manage [IAM principal](#) access from Amazon. For instructions, see [the section called "Grant access to clusters"](#).
- Installing and upgrading Amazon EKS Connector.
- Maintaining the hardware, software, and infrastructure that supports the connected Kubernetes cluster.
- Securing their Amazon accounts (for example, through safeguarding your [root user credentials](#)).

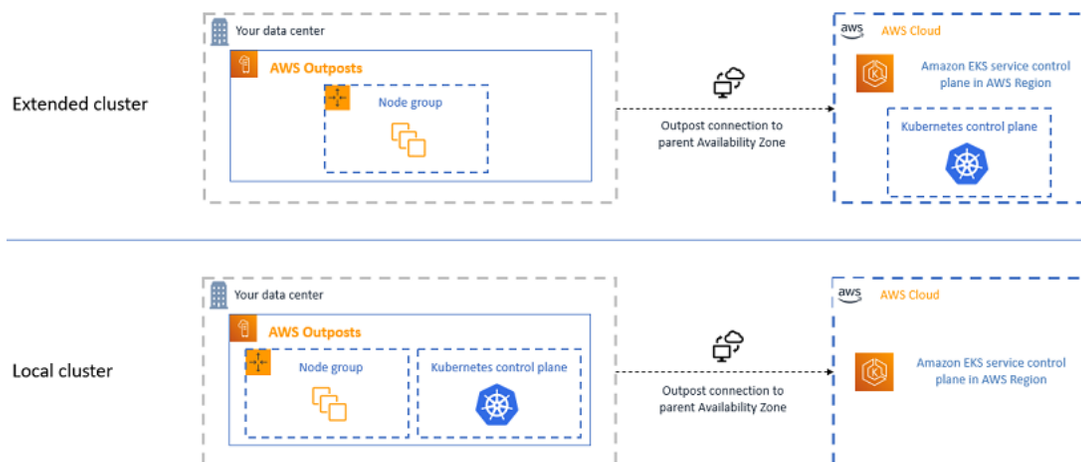
Deploy Amazon EKS on-premises with Amazon Outposts

You can use Amazon EKS to run on-premises Kubernetes applications on Amazon Outposts. You can deploy Amazon EKS on Outposts in the following ways:

- **Extended clusters** – Run the Kubernetes control plane in an Amazon Region and nodes on your Outpost.
- **Local clusters** – Run the Kubernetes control plane and nodes on your Outpost.

For both deployment options, the Kubernetes control plane is fully managed by Amazon. You can use the same Amazon EKS APIs, tools, and console that you use in the cloud to create and run Amazon EKS on Outposts.

The following diagram shows these deployment options.



When to use each deployment option

Both local and extended clusters are general-purpose deployment options and can be used for a range of applications.

With local clusters, you can run the entire Amazon EKS cluster locally on Outposts. This option can mitigate the risk of application downtime that might result from temporary network disconnects to the cloud. These network disconnects can be caused by fiber cuts or weather events. Because the entire Amazon EKS cluster runs locally on Outposts, applications remain available. You can perform cluster operations during network disconnects to the cloud. For more information, see [the section called "Prepare for disconnects"](#). If you're concerned about the quality of the network connection

from your Outposts to the parent Amazon Region and require high availability through network disconnects, use the local cluster deployment option.

With extended clusters, you can conserve capacity on your Outpost because the Kubernetes control plane runs in the parent Amazon Region. This option is suitable if you can invest in reliable, redundant network connectivity from your Outpost to the Amazon Region. The quality of the network connection is critical for this option. The way that Kubernetes handles network disconnects between the Kubernetes control plane and nodes might lead to application downtime. For more information on the behavior of Kubernetes, see [Scheduling, Preemption, and Eviction](#) in the Kubernetes documentation.

Comparing the deployment options

The following table compares the differences between the two options.

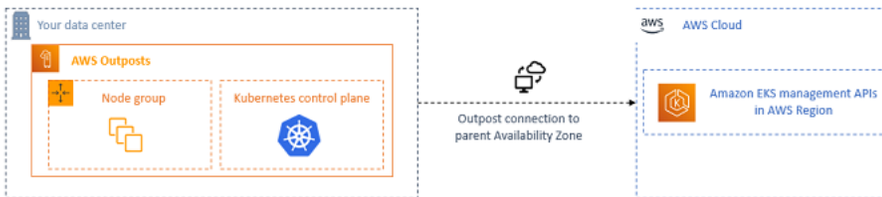
Feature	Extended cluster	Local cluster
Kubernetes control plane location	Amazon Region	Outpost
Kubernetes control plane account	Amazon account	Your account
Regional availability	see Service endpoints	US East (Ohio), US East (N. Virginia), US West (N. California), US West (Oregon), Asia Pacific (Seoul), Asia Pacific (Singapore), Asia Pacific (Sydney), Asia Pacific (Tokyo), Canada (Central), Europe (Frankfurt), Europe (Ireland), Europe (London), Middle East (Bahrain), and South America (São Paulo)
Kubernetes minor versions	eks/latest/userguide/kubernetes-versions.html [Supporte	eks/latest/userguide/kubernetes-versions.html [Supporte

Feature	Extended cluster	Local cluster
	d Amazon EKS versions, type="documentation"] .	d Amazon EKS versions, type="documentation"] .
Platform versions	See EKS platform-versions	See the section called “EKS platform versions”
Outpost form factors	Outpost racks	Outpost racks
User interfaces	Amazon Web Services Management Console, Amazon CLI, Amazon EKS API, <code>eksctl</code> , Amazon CloudFormation, and Terraform	Amazon Web Services Management Console, Amazon CLI, Amazon EKS API, <code>eksctl</code> , Amazon CloudFormation, and Terraform
Managed policies	AmazonEKSClusterPolicy and the section called “Amazon managed policy: AmazonEKS ServiceRolePolicy”	AmazonEKSLocalOutpostClusterPolicy and the section called “Amazon managed policy: AmazonEKS LocalOutpostServiceRolePolicy”
Cluster VPC and subnets	See the section called “VPC and subnet requirements”	See the section called “Create a VPC and subnets”
Cluster endpoint access	Public or private or both	Private only
Kubernetes API server authentication	Amazon Identity and Access Management (IAM) and OIDC	IAM and x.509 certificates
Node types	Self-managed only	Self-managed only
Node compute types	Amazon EC2 on-demand	Amazon EC2 on-demand
Node storage types	Amazon EBS gp2 and local NVMe SSD	Amazon EBS gp2 and local NVMe SSD
Amazon EKS optimized AMIs	Amazon Linux, Windows, and Bottlerocket	Amazon Linux only

Feature	Extended cluster	Local cluster
IP versions	IPv4 only	IPv4 only
Add-ons	Amazon EKS add-ons or self-managed add-ons	Self-managed add-ons only
Default Container Network Interface	Amazon VPC CNI plugin for Kubernetes	Amazon VPC CNI plugin for Kubernetes
Kubernetes control plane logs	Amazon CloudWatch Logs	Amazon CloudWatch Logs
Load balancing	Use the Amazon Load Balancer Controller to provision Application Load Balancers only (no Network Load Balancers)	Use the Amazon Load Balancer Controller to provision Application Load Balancers only (no Network Load Balancers)
Secrets envelope encryption	See the section called "Enable secret encryption"	Not supported
IAM roles for service accounts	See the section called "Credentials with IRSA"	Not supported
Troubleshooting	See Troubleshooting	See the section called "Troubleshoot clusters"

Create local Amazon EKS clusters on Amazon Outposts for high availability

You can use local clusters to run your entire Amazon EKS cluster locally on Amazon Outposts. This helps mitigate the risk of application downtime that might result from temporary network disconnects to the cloud. These disconnects can be caused by fiber cuts or weather events. Because the entire Kubernetes cluster runs locally on Outposts, applications remain available. You can perform cluster operations during network disconnects to the cloud. For more information, see [the section called "Prepare for disconnects"](#). The following diagram shows a local cluster deployment.



Local clusters are generally available for use with Outposts racks.

Supported Amazon Regions

You can create local clusters in the following Amazon Regions: US East (Ohio), US East (N. Virginia), US West (N. California), US West (Oregon), Asia Pacific (Seoul), Asia Pacific (Singapore), Asia Pacific (Sydney), Asia Pacific (Tokyo), Canada (Central), Europe (Frankfurt), Europe (Ireland), Europe (London), Middle East (Bahrain), and South America (São Paulo). For detailed information about supported features, see [the section called “Comparing the deployment options”](#).

Deploy an Amazon EKS cluster on Amazon Outposts

This topic provides an overview of what to consider when running a local cluster on an Outpost. The topic also provides instructions for how to deploy a local cluster on an Outpost.

⚠ Important

- These considerations aren’t replicated in related Amazon EKS documentation. If other Amazon EKS documentation topics conflict with the considerations here, follow the considerations here.
 - These considerations are subject to change and might change frequently. So, we recommend that you regularly review this topic.
 - Many of the considerations are different than the considerations for creating a cluster on the Amazon Cloud.
- Local clusters support Outpost racks only. A single local cluster can run across multiple physical Outpost racks that comprise a single logical Outpost. A single local cluster can’t run across multiple logical Outposts. Each logical Outpost has a single Outpost ARN.
 - Local clusters run and manage the Kubernetes control plane in your account on the Outpost. You can’t run workloads on the Kubernetes control plane instances or modify the Kubernetes control plane components. These nodes are managed by the Amazon EKS service. Changes to

the Kubernetes control plane don't persist through automatic Amazon EKS management actions, such as patching.

- Local clusters support self-managed add-ons and self-managed Amazon Linux node groups. The [Amazon VPC CNI plugin for Kubernetes](#), [kube-proxy](#), and [CoreDNS](#) add-ons are automatically installed on local clusters.
- Local clusters require the use of Amazon EBS on Outposts. Your Outpost must have Amazon EBS available for the Kubernetes control plane storage. Outposts support Amazon EBS gp2 volumes only.
- Amazon EBS backed Kubernetes PersistentVolumes are supported using the Amazon EBS CSI driver.
- The control plane instances of local clusters are set up in [stacked highly available topology](#). Two out of the three control plane instances must be healthy at all times to maintain quorum. If quorum is lost, contact Amazon support, as some service-side actions will be required to enable the new managed instances.

Prerequisites

- Familiarity with the [Outposts deployment options](#), [Select instance types and placement groups for Amazon EKS clusters on Amazon Outposts based on capacity considerations](#), and [VPC requirements and considerations](#).
- An existing Outpost. For more information, see [What is Amazon Outposts](#).
- The `kubectl` command line tool is installed on your computer or Amazon CloudShell. The version can be the same as or up to one minor version earlier or later than the Kubernetes version of your cluster. For example, if your cluster version is 1.29, you can use `kubectl` version 1.28, 1.29, or 1.30 with it. To install or upgrade `kubectl`, see [the section called "Set up kubectl and eksctl"](#).
- Version 2.12.3 or later or version 1.27.160 or later of the Amazon Command Line Interface (Amazon CLI) installed and configured on your device or Amazon CloudShell. To check your current version, use `aws --version | cut -d / -f2 | cut -d ' ' -f1`. Package managers such `yum`, `apt-get`, or Homebrew for macOS are often several versions behind the latest version of the Amazon CLI. To install the latest version, see [Installing](#) and [Quick configuration with aws configure](#) in the *Amazon Command Line Interface User Guide*. The Amazon CLI version that is installed in Amazon CloudShell might also be several versions behind the latest version. To update it, see [Installing Amazon CLI to your home directory](#) in the *Amazon CloudShell User Guide*.

- An IAM principal (user or role) with permissions to create and describe an Amazon EKS cluster. For more information, see [the section called “Create a local Kubernetes cluster on an Outpost”](#) and [the section called “List or describe all clusters”](#).

When a local Amazon EKS cluster is created, the [IAM principal](#) that creates the cluster is permanently added. The principal is specifically added to the Kubernetes RBAC authorization table as the administrator. This entity has `system:masters` permissions. The identity of this entity isn't visible in your cluster configuration. So, it's important to note the entity that created the cluster and make sure that you never delete it. Initially, only the principal that created the server can make calls to the Kubernetes API server using `kubectl`. If you use the console to create the cluster, make sure that the same IAM credentials are in the Amazon SDK credential chain when you run `kubectl` commands on your cluster. After your cluster is created, you can grant other IAM principals access to your cluster.

Create an Amazon EKS local cluster

You can create a local cluster with the following tools described in this page:

- [the section called “eksctl”](#)
- [the section called “Amazon Web Services Management Console”](#)

You could also use the [Amazon CLI](#), the [Amazon EKS API](#), the [Amazon SDKs](#), [Amazon CloudFormation](#) or [Terraform](#) to create clusters on Outposts.

eksctl

To create a local cluster with eksctl

1. Install version `0.215.0` or later of the `eksctl` command line tool on your device or Amazon CloudShell. To install or update `eksctl`, see [Installation](#) in the `eksctl` documentation.
2. Copy the contents that follow to your device. Replace the following values and then run the modified command to create the `outpost-control-plane.yaml` file:
 - Replace *region-code* with the [supported Amazon Region](#) that you want to create your cluster in.
 - Replace *my-cluster* with a name for your cluster. The name can contain only alphanumeric characters (case-sensitive) and hyphens. It must start with an alphanumeric character and can't be longer than 100 characters. The name must be unique within the Amazon Region

and Amazon account that you're creating the cluster in. The name must be unique within the Amazon Region and Amazon account that you're creating the cluster in.

- Replace *vpc-ExampleID1* and *subnet-ExampleID1* with the IDs of your existing VPC and subnet. The VPC and subnet must meet the requirements in [Create a VPC and subnets for Amazon EKS clusters on Amazon Outposts](#).
- Replace *uniqueid* with the ID of your Outpost.
- Replace *m5.large* with an instance type available on your Outpost. Before choosing an instance type, see [the section called "Capacity considerations"](#). Three control plane instances are deployed. You can't change this number.

```
cat >outpost-control-plane.yaml <<EOF
apiVersion: eksctl.io/v1alpha5
kind: ClusterConfig

metadata:
  name: my-cluster
  region: region-code
  version: "1.33"

vpc:
  clusterEndpoints:
    privateAccess: true
  id: "vpc-vpc-ExampleID1"
  subnets:
    private:
      outpost-subnet-1:
        id: "subnet-subnet-ExampleID1"

outpost:
  controlPlaneOutpostARN: arn:aws-cn:outposts:region-code:111122223333:outpost/op-
uniqueid
  controlPlaneInstanceType: m5.large
EOF
```

For a complete list of all available options and defaults, see [Amazon Outposts Support](#) and [Config file schema](#) in the `eksctl` documentation.

3. Create the cluster using the configuration file that you created in the previous step. `eksctl` creates a VPC and one subnet on your Outpost to deploy the cluster in.

```
eksctl create cluster -f outpost-control-plane.yaml
```

Cluster provisioning takes several minutes. While the cluster is being created, several lines of output appear. The last line of output is similar to the following example line.

```
[#] EKS cluster "my-cluster" in "region-code" region is ready
```

Tip

To see the most options that you can specify when creating a cluster with `eksctl`, use the `eksctl create cluster --help` command. To see all the available options, you can use a config file. For more information, see [Using config files](#) and the [config file schema](#) in the `eksctl` documentation. You can find [config file examples](#) on GitHub.

The `eksctl` command automatically created an [access entry](#) for the IAM principal (user or role) that created the cluster and granted the IAM principal administrator permissions to Kubernetes objects on the cluster. If you don't want the cluster creator to have administrator access to Kubernetes objects on the cluster, add the following text to the previous configuration file: `bootstrapClusterCreatorAdminPermissions: false` (at the same level as `metadata`, `vpc`, and `outpost`). If you added the option, then after cluster creation, you need to create an access entry for at least one IAM principal, or no IAM principals will have access to Kubernetes objects on the cluster.

Amazon Web Services Management Console

To create your cluster with the Amazon Web Services Management Console

1. You need an existing VPC and subnet that meet Amazon EKS requirements. For more information, see [the section called "Create a VPC and subnets"](#).
2. If you already have a local cluster IAM role, or you're going to create your cluster with `eksctl`, then you can skip this step. By default, `eksctl` creates a role for you.
 - a. Run the following command to create an IAM trust policy JSON file.

```
{  
  "Version": "2012-10-17",
```

```
"Statement": [  
  {  
    "Effect": "Allow",  
    "Principal": {  
      "Service": "ec2.amazonaws.com"  
    },  
    "Action": "sts:AssumeRole"  
  }  
]  
}
```

- b. Create the Amazon EKS cluster IAM role. To create an IAM role, the [IAM principal](#) that is creating the role must be assigned the `iam:CreateRole` action (permission).

```
aws iam create-role --role-name myAmazonEKSLocalClusterRole --assume-role-policy-document file://eks-local-cluster-role-trust-policy.json
```

- c. Attach the Amazon EKS managed policy named [AmazonEKSLocalOutpostClusterPolicy](#) to the role. To attach an IAM policy to an [IAM principal](#), the principal that is attaching the policy must be assigned one of the following IAM actions (permissions): `iam:AttachUserPolicy` or `iam:AttachRolePolicy`.

```
aws iam attach-role-policy --policy-arn arn:aws-cn:iam::aws:policy/AmazonEKSLocalOutpostClusterPolicy --role-name myAmazonEKSLocalClusterRole
```

3. Open the [Amazon EKS console](#).
4. At the top of the console screen, make sure that you have selected a [supported Amazon Region](#).
5. Choose **Add cluster** and then choose **Create**.
6. On the **Configure cluster** page, enter or select values for the following fields:
 - **Kubernetes control plane location** – Choose Amazon Outposts.
 - **Outpost ID** – Choose the ID of the Outpost that you want to create your control plane on.
 - **Instance type** – Select an instance type. Only the instance types available in your Outpost are displayed. In the dropdown list, each instance type describes how many nodes the instance type is recommended for. Before choosing an instance type, see [the section called “Capacity considerations”](#). All replicas are deployed using the same instance type. You can’t change the instance type after your cluster is created. Three control plane instances are deployed. You can’t change this number.

- **Name** – A name for your cluster. It must be unique in your Amazon account. The name can contain only alphanumeric characters (case-sensitive) and hyphens. It must start with an alphanumeric character and can't be longer than 100 characters. The name must be unique within the Amazon Region and Amazon account that you're creating the cluster in. The name must be unique within the Amazon Region and Amazon account that you're creating the cluster in.
- **Kubernetes version** – Choose the Kubernetes version that you want to use for your cluster. We recommend selecting the latest version, unless you need to use an earlier version.
- **Cluster service role** – Choose the Amazon EKS cluster IAM role that you created in a previous step to allow the Kubernetes control plane to manage Amazon resources.
- **Kubernetes cluster administrator access** – If you want the IAM principal (role or user) that's creating the cluster to have administrator access to the Kubernetes objects on the cluster, accept the default (allow). Amazon EKS creates an access entry for the IAM principal and grants cluster administrator permissions to the access entry. For more information about access entries, see [the section called "Access entries"](#).

If you want a different IAM principal than the principal creating the cluster to have administrator access to Kubernetes cluster objects, choose the disallow option. After cluster creation, any IAM principal that has IAM permissions to create access entries can add an access entries for any IAM principals that need access to Kubernetes cluster objects. For more information about the required IAM permissions, see [Actions defined by Amazon Elastic Kubernetes Service](#) in the Service Authorization Reference. If you choose the disallow option and don't create any access entries, then no IAM principals will have access to the Kubernetes objects on the cluster.

- **Tags** – (Optional) Add any tags to your cluster. For more information, see [the section called "Tagging your resources"](#). When you're done with this page, choose **Next**.
7. On the **Specify networking** page, select values for the following fields:
- **VPC** – Choose an existing VPC. The VPC must have a sufficient number of IP addresses available for the cluster, any nodes, and other Kubernetes resources that you want to create. Your VPC must meet the requirements in [VPC requirements and considerations](#).
 - **Subnets** – By default, all available subnets in the VPC specified in the previous field are preselected. The subnets that you choose must meet the requirements in [Subnet requirements and considerations](#).
 - **Security groups** – (Optional) Specify one or more security groups that you want Amazon EKS to associate to the network interfaces that it creates. Amazon EKS automatically creates

a security group that enables communication between your cluster and your VPC. Amazon EKS associates this security group, and any that you choose, to the network interfaces that it creates. For more information about the cluster security group that Amazon EKS creates, see [the section called “Security group requirements”](#). You can modify the rules in the cluster security group that Amazon EKS creates. If you choose to add your own security groups, you can't change the ones that you choose after cluster creation. For on-premises hosts to communicate with the cluster endpoint, you must allow inbound traffic from the cluster security group. For clusters that don't have an ingress and egress internet connection (also known as private clusters), you must do one of the following:

- Add the security group associated with required VPC endpoints. For more information about the required endpoints, see [the section called “Using interface VPC endpoints”](#) in [Subnet access to Amazon services](#).
 - Modify the security group that Amazon EKS created to allow traffic from the security group associated with the VPC endpoints. When you're done with this page, choose **Next**.
8. On the **Configure observability** page, you can optionally choose which **Metrics** and **Control plane logging** options that you want to turn on. By default, each log type is turned off.
 - For more information on the Prometheus metrics option, see [the section called “Step 1: Turn on Prometheus metrics”](#).
 - For more information on the **Control plane logging** options, see [the section called “Control plane logs”](#). When you're done with this page, choose **Next**.
 9. On the **Review and create** page, review the information that you entered or selected on the previous pages. If you need to make changes, choose **Edit**. When you're satisfied, choose **Create**. The **Status** field shows **CREATING** while the cluster is provisioned.

Cluster provisioning takes several minutes.

View your Amazon EKS local cluster

1. After your cluster is created, you can view the Amazon EC2 control plane instances that were created.

```
aws ec2 describe-instances --query 'Reservations[*].Instances[*].{Name:Tags[?Key=`Name`][0].Value}' | grep my-cluster-control-plane
```

An example output is as follows.

```
"Name": "my-cluster-control-plane-id1"  
"Name": "my-cluster-control-plane-id2"  
"Name": "my-cluster-control-plane-id3"
```

Each instance is tainted with `node-role.eks-local.amazonaws.com/control-plane` so that no workloads are ever scheduled on the control plane instances. For more information about taints, see [Taints and Tolerations](#) in the Kubernetes documentation. Amazon EKS continuously monitors the state of local clusters. We perform automatic management actions, such as security patches and repairing unhealthy instances. When local clusters are disconnected from the cloud, we complete actions to ensure that the cluster is repaired to a healthy state upon reconnect.

2. If you created your cluster using `eksctl`, then you can skip this step. `eksctl` completes this step for you. Enable `kubectl` to communicate with your cluster by adding a new context to the `kubectl` config file. For instructions on how to create and update the file, see [the section called "Access cluster with kubectl"](#).

```
aws eks update-kubeconfig --region region-code --name my-cluster
```

An example output is as follows.

```
Added new context arn:aws-cn:eks:region-code:111122223333:cluster/my-cluster to /  
home/username/.kube/config
```

3. To connect to your local cluster's Kubernetes API server, have access to the local gateway for the subnet, or connect from within the VPC. For more information about connecting an Outpost rack to your on-premises network, see [How local gateways for racks work](#) in the Amazon Outposts User Guide. If you use Direct VPC Routing and the Outpost subnet has a route to your local gateway, the private IP addresses of the Kubernetes control plane instances are automatically broadcasted over your local network. The local cluster's Kubernetes API server endpoint is hosted in Amazon Route 53 (Route 53). The API service endpoint can be resolved by public DNS servers to the Kubernetes API servers' private IP addresses.

Local clusters' Kubernetes control plane instances are configured with static elastic network interfaces with fixed private IP addresses that don't change throughout the cluster lifecycle. Machines that interact with the Kubernetes API server might not have connectivity to Route 53 during network disconnects. If this is the case, we recommend configuring `/etc/hosts` with the static private IP addresses for continued operations. We also recommend setting up local DNS

servers and connecting them to your Outpost. For more information, see the [Amazon Outposts documentation](#). Run the following command to confirm that communication's established with your cluster.

```
kubectl get svc
```

An example output is as follows.

NAME	TYPE	CLUSTER-IP	EXTERNAL-IP	PORT(S)	AGE
kubernetes	ClusterIP	10.100.0.1	<none>	443/TCP	28h

- (Optional) Test authentication to your local cluster when it's in a disconnected state from the Amazon Cloud. For instructions, see [the section called "Prepare for disconnects"](#).

Internal resources

Amazon EKS creates the following resources on your cluster. The resources are for Amazon EKS internal use. For proper functioning of your cluster, don't edit or modify these resources.

- The following [mirror Pods](#):
 - `aws-iam-authenticator-node-hostname`
 - `eks-certificates-controller-node-hostname`
 - `etcd-node-hostname`
 - `kube-apiserver-node-hostname`
 - `kube-controller-manager-node-hostname`
 - `kube-scheduler-node-hostname`
- The following self-managed add-ons:
 - `kube-system/coredns`
 - `kube-system/ kube-proxy` (not created until you add your first node)
 - `kube-system/aws-node` (not created until you add your first node). Local clusters use the Amazon VPC CNI plugin for Kubernetes plugin for cluster networking. Do not change the configuration for control plane instances (Pods named `aws-node-controlplane-*`). There are configuration variables that you can use to change the default value for when the plugin creates new network interfaces. For more information, see the [documentation](#) on GitHub.
- The following services:**

- `default/kubernetes`
- `kube-system/kube-dns`
- A PodSecurityPolicy named `eks.system`
- A ClusterRole named `eks:system:podsecuritypolicy`
- A ClusterRoleBinding named `eks:system`
- In addition to the [cluster security group](#), Amazon EKS creates a security group in your Amazon account that's named `eks-local-internal-do-not-use-or-edit-cluster-name-uniqueid`. This security group allows traffic to flow freely between Kubernetes components running on the control plane instances.

Recommended next steps:

- [Grant the IAM principal that created the cluster the required permissions to view Kubernetes resources in the Amazon Web Services Management Console](#)
- [Grant IAM entities access to your cluster](#). If you want the entities to view Kubernetes resources in the Amazon EKS console, grant the [Required permissions](#) to the entities.
- [Configure logging for your cluster](#)
- Familiarize yourself with what happens during [network disconnects](#).
- [Add nodes to your cluster](#)
- Consider setting up a backup plan for your etcd. Amazon EKS doesn't support automated backup and restore of etcd for local clusters. For more information, see [Backing up an etcd cluster](#) in the Kubernetes documentation. The two main options are using `etcdctl` to automate taking snapshots or using Amazon EBS storage volume backup.

Learn Kubernetes and Amazon EKS platform versions for Amazon Outposts

Local cluster platform versions represent the capabilities of the Amazon EKS cluster on Amazon Outposts. The versions include the components that run on the Kubernetes control plane, which Kubernetes API server flags are enabled. They also include the current Kubernetes patch version. Each Kubernetes minor version has one or more associated platform versions. The platform versions for different Kubernetes minor versions are independent. The platform versions for local clusters and Amazon EKS clusters in the cloud are independent.

When a new Kubernetes minor version is available for local clusters, such as 1.31, the initial platform version for that Kubernetes minor version starts at `eks-local-outposts.1`. However, Amazon EKS releases new platform versions periodically to enable new Kubernetes control plane settings and to provide security fixes.

When new local cluster platform versions become available for a minor version:

- The platform version number is incremented (`eks-local-outposts.n+1`).
- Amazon EKS automatically updates all existing local clusters to the latest platform version for their corresponding Kubernetes minor version. Automatic updates of existing platform versions are rolled out incrementally. The roll-out process consists of the replacement of the managed Kubernetes control-plane instances running on the Outpost, one at a time, until all 3 instances get replaced by new ones.
- The Kubernetes control-plane instance replacement process will stop progressing if there is risk of service interruption. Amazon EKS will only attempt to replace an instance in case the other 2 Kubernetes control-plane instances are healthy and passing all readiness conditions as a cluster node.
- A platform version rollout will typically take less than 30 minutes to complete. If a cluster remains on UPDATING state for an extended amount of time, see the [the section called “Troubleshoot clusters”](#) and seek help from Amazon Support. Never manually terminate Kubernetes control-plane instances unless instructed by Amazon Support.
- Amazon EKS might publish a new node AMI with a corresponding patch version. All patch versions are compatible between the Kubernetes control plane and node AMIs for a single Kubernetes minor version.

New platform versions don't introduce breaking changes or cause service interruptions.

Local clusters are always created with the latest available platform version (`eks-local-outposts.n`) for the specified Kubernetes version.

The current and recent platform versions are described in the following tables.

To receive notifications of all source file changes to this specific documentation page, you can subscribe to the following URL with an RSS reader:

```
https://github.com/awsdocs/amazon-eks-user-guide/commits/mainline/latest/ug/outposts/eks-outposts-platform-versions.adoc.atom
```

Kubernetes version 1.31

The following admission controllers are enabled for all 1.31 platform versions:

CertificateApproval, CertificateSigning, CertificateSubjectRestriction, ClusterTrustBundleAttest, DefaultIngressClass, DefaultStorageClass, DefaultTolerationSeconds, ExtendedResourceToleration, LimitRanger, MutatingAdmissionWebhook, NamespaceLifecycle, NodeRestriction, PersistentVolumeClaimResize, PodSecurity, Priority, ResourceQuota, RuntimeClass, ServiceAccount, StorageObjectInUseProtection, TaintNodesByCondition, ValidatingAdmissionPolicy, and ValidatingAdmissionWebhook.

Kubernetes version	Amazon EKS platform version	Release notes	Release date
1.31.14	eks-local-outposts.8	New platform version with security fixes and enhancements. kube-proxy updated to v1.31.14. Amazon IAM Authenticator updated to v0.7.8. Amazon VPC CNI plugin for Kubernetes updated to v1.20.4. Bottlerocket version updated to v1.52.0.	December 23, 2025
1.31.12	eks-local-outposts.5	New platform version with security fixes and enhancements. kube-proxy updated to v1.31.10. Amazon IAM Authenticator updated to v0.7.4. Amazon VPC CNI	October 3, 2025

Kubernetes version	Amazon EKS platform version	Release notes	Release date
		plugin for Kubernetes updated to v1.20.2. Bottlerocket version updated to v1.47.0.	
1.31.9	eks-local-outposts.4	New platform version with security fixes and enhancements. kube-proxy updated to v1.31.9. Amazon IAM Authenticator updated to v0.7.2. Amazon VPC CNIPugin for Kubernetes updated to v1.20.0 Bottlerocket version updated to v1.43.0.	August 9, 2025
1.31.7	eks-local-outposts.3	New platform version with security fixes and enhancements. kube-proxy updated to v1.31.9. Amazon IAM Authenticator updated to v0.7.1. Amazon VPC CNIPugin for Kubernetes updated to v1.19.5. Bottlerocket version updated to v1.40.0.	June 19, 2025

Kubernetes version	Amazon EKS platform version	Release notes	Release date
1.31.6	eks-local-outposts.2	New platform version with security fixes and enhancements. Bottlerocket version updated to v1.36.0.	April 24, 2025
1.31.6	eks-local-outposts.1	Initial release of Kubernetes version v1.31 for local Amazon EKS clusters on Outposts.	April 9, 2025

Kubernetes version 1.30

The following admission controllers are enabled for all 1.30 platform versions:

CertificateApproval, CertificateSigning, CertificateSubjectRestriction, ClusterTrustBundleAttest, DefaultIngressClass, DefaultStorageClass, DefaultTolerationSeconds, ExtendedResourceToleration, LimitRanger, MutatingAdmissionWebhook, NamespaceLifecycle, NodeRestriction, PersistentVolumeClaimResize, PodSecurity, Priority, ResourceQuota, RuntimeClass, ServiceAccount, StorageObjectInUseProtection, TaintNodesByCondition, ValidatingAdmissionPolicy, and ValidatingAdmissionWebhook.

Kubernetes version	Amazon EKS platform version	Release notes	Release date
1.30.14	eks-local-outposts.10	New platform version with security fixes and enhancements. Amazon IAM Authenticator updated to v0.7.8. Amazon VPC CNI	December 23, 2025

Kubernetes version	Amazon EKS platform version	Release notes	Release date
		plugin for Kubernetes updated to v1.20.4. Bottlerocket version updated to v1.52.0.	
1.30.14	eks-local-outposts.7	New platform version with security fixes and enhancements. kube-proxy updated to v1.30.14. Amazon IAM Authenticator updated to v0.7.4. Amazon VPC CNIPugin for Kubernetes updated to v1.20.2. Bottlerocket version updated to v1.47.0.	October 3, 2025
1.30.13	eks-local-outposts.6	New platform version with security fixes and enhancements. kube-proxy updated to v1.30.13. Amazon IAM Authenticator updated to v0.7.2. Amazon VPC CNIPugin for Kubernetes updated to v1.20.0. Bottlerocket version updated to v1.43.0.	August 09, 2025

Kubernetes version	Amazon EKS platform version	Release notes	Release date
1.30.11	eks-local-outposts.5	New platform version with security fixes and enhancements. kube-proxy updated to v1.30.11. Amazon IAM Authenticator updated to v0.7.1. Amazon VPC CNI plugin for Kubernetes updated to v1.19.5 Bottlerocket version updated to v1.40.0.	June 19, 2025
1.30.10	eks-local-outposts.4	New platform version with security fixes and enhancements. Bottlerocket version updated to v1.36.0.	April 24, 2025

Kubernetes version	Amazon EKS platform version	Release notes	Release date
1.30.10	eks-local-outposts.3	New platform version with security fixes and enhancements. kube-proxy updated to v1.30.10. Amazon IAM Authenticator updated to v0.6.29. Amazon VPC CNIPugin for Kubernetes updated to v1.19.2. CoreDNS updated to v1.11.4. Amazon Cloud Controller Manager updated to v1.30.8. Bottlerocket version updated to v1.34.0.	March 27, 2025
1.30.7	eks-local-outposts.2	New platform version with security fixes and enhancements. kube-proxy updated to v1.30.7. Amazon IAM Authenticator updated to v0.6.28. Amazon VPC CNIPugin for Kubernetes updated to v1.19.0. Updated Bottlerocket version to v1.29.0.	January 10, 2025

Kubernetes version	Amazon EKS platform version	Release notes	Release date
1.30.5	eks-local-outposts.1	Initial release of Kubernetes version v1.30 for local Amazon EKS clusters on Outposts.	November 13, 2024

Kubernetes version 1.29

The following admission controllers are enabled for all 1.29 platform versions:

CertificateApproval, CertificateSigning, CertificateSubjectRestriction, ClusterTrustBundleAttest, DefaultIngressClass, DefaultStorageClass, DefaultTolerationSeconds, ExtendedResourceToleration, LimitRanger, MutatingAdmissionWebhook, NamespaceLifecycle, NodeRestriction, PersistentVolumeClaimResize, PodSecurity, Priority, ResourceQuota, RuntimeClass, ServiceAccount, StorageObjectInUseProtection, TaintNodesByCondition, ValidatingAdmissionPolicy, and ValidatingAdmissionWebhook.

Kubernetes version	Amazon EKS platform version	Release notes	Release date
1.29.15	eks-local-outposts.13	New platform version with security fixes and enhancements. Amazon IAM Authenticator updated to v0.7.8. Amazon VPC CNI plugin for Kubernetes updated to v1.20.4. Bottlerocket version updated to v1.52.0.	December 23, 2025

Kubernetes version	Amazon EKS platform version	Release notes	Release date
v1.29.15	eks-local-outposts.10	New platform version with security fixes and enhancements. Amazon IAM Authenticator updated to v0.7.4. Amazon VPC CNIPugin for Kubernetes updated to v1.20.2. Bottlerocket version updated to v1.47.0.	October 3, 2025
v1.29.15	eks-local-outposts.9	New platform version with security fixes and enhancements. Amazon IAM Authenticator updated to v0.7.2. Amazon VPC CNIPugin for Kubernetes updated to v1.20.0. Bottlerocket version updated to v1.43.0.	August 9, 2025

Kubernetes version	Amazon EKS platform version	Release notes	Release date
v1.29.15	eks-local-outposts.8	New platform version with security fixes and enhancements. kube-proxy updated to v1.29.15. Amazon IAM Authenticator updated to v0.7.1. Amazon VPC CNI plugin for Kubernetes updated to v1.19.5. Bottlerocket version updated to v1.40.0.	June 19, 2025
v1.29.14	eks-local-outposts.7	New platform version with security fixes and enhancements. Bottlerocket version updated to v1.36.0.	March 24, 2025

Kubernetes version	Amazon EKS platform version	Release notes	Release date
v1.29.14	eks-local-outposts.6	<p>New platform version with security fixes and enhancements. kube-proxy updated to v1.29.14. Amazon VPC CNI plugin for Kubernetes updated to v1.19.2. CoreDNS updated to v1.11.4. Amazon Cloud Controller Manager updated to v1.29.8. Bottlerocket version updated to v1.34.0.</p>	March 27, 2025
v1.29.11	eks-local-outposts.5	<p>New platform version with security fixes and enhancements. kube-proxy updated to v1.29.11. Amazon VPC CNI plugin for Kubernetes updated to v1.19.0. Updated CoreDNS image to v1.11.3. Updated Bottlerocket version to v1.29.0.</p>	January 10, 2025

Kubernetes version	Amazon EKS platform version	Release notes	Release date
1.29.9	eks-local-outposts.4	New platform version with security fixes and enhancements. kube-proxy updated to v1.29.9. Amazon IAM Authenticator updated to v0.6.26. Updated Bottlerocket version to v1.26.0.	November 8, 2024
1.29.6	eks-local-outposts.3	New platform version with security fixes and enhancements. Updated Bottlerocket version to v1.22.0.	October 22, 2024
1.29.6	eks-local-outposts.2	New platform version with security fixes and enhancements. Updated Bottlerocket version to v1.21.0.	August 27, 2024
1.29.6	eks-local-outposts.1	Initial release of Kubernetes version v1.29 for local Amazon EKS clusters on Outposts.	August 20, 2024

Create a VPC and subnets for Amazon EKS clusters on Amazon Outposts

When you create a local cluster, you specify a VPC and at least one private subnet that runs on Outposts. This topic provides an overview of the VPC and subnets requirements and considerations for your local cluster.

VPC requirements and considerations

When you create a local cluster, the VPC that you specify must meet the following requirements and considerations:

- Make sure that the VPC has enough IP addresses for the local cluster, any nodes, and other Kubernetes resources that you want to create. If the VPC that you want to use doesn't have enough IP addresses, increase the number of available IP addresses. You can do this by [associating additional Classless Inter-Domain Routing \(CIDR\) blocks](#) with your VPC. You can associate private (RFC 1918) and public (non-RFC 1918) CIDR blocks to your VPC either before or after you create your cluster. It can take a cluster up to 5 hours for a CIDR block that you associated with a VPC to be recognized.
- The VPC can't have assigned IP prefixes or IPv6 CIDR blocks. Because of these constraints, the information that's covered in [Assign more IP addresses to Amazon EKS nodes with prefixes](#) and [the section called "IPv6"](#) isn't applicable to your VPC.
- The VPC has a DNS hostname and DNS resolution enabled. Without these features, the local cluster fails to create, and you need to enable the features and recreate your cluster. For more information, see [DNS attributes for your VPC](#) in the Amazon VPC User Guide.
- To access your local cluster over your local network, the VPC must be associated with your Outpost's local gateway route table. For more information, see [VPC associations](#) in the Amazon Outposts User Guide.

Subnet requirements and considerations

When you create the cluster, specify at least one private subnet. If you specify more than one subnet, the Kubernetes control plane instances are evenly distributed across the subnets. If more than one subnet is specified, the subnets must exist on the same Outpost. Moreover, the subnets must also have proper routes and security group permissions to communicate with each other. When you create a local cluster, the subnets that you specify must meet the following requirements:

- The subnets are all on the same logical Outpost.
- The subnets together have at least three available IP addresses for the Kubernetes control plane instances. If three subnets are specified, each subnet must have at least one available IP address. If two subnets are specified, each subnet must have at least two available IP addresses. If one subnet is specified, the subnet must have at least three available IP addresses.
- The subnets have a route to the Outpost rack's [local gateway](#) to access the Kubernetes API server over your local network. If the subnets don't have a route to the Outpost rack's local gateway, you must communicate with your Kubernetes API server from within the VPC.
- The subnets must use IP address-based naming. Amazon EC2 [resource-based naming](#) isn't supported by Amazon EKS.

Subnet access to Amazon services

The local cluster's private subnets on Outposts must be able to communicate with Regional Amazon services. You can achieve this by using a [NAT gateway](#) for outbound internet access or, if you want to keep all traffic private within your VPC, using [interface VPC endpoints](#).

Using a NAT gateway

The local cluster's private subnets on Outposts must have an associated route table that has a route to a NAT gateway in a public subnet that is in the Outpost's parent Availability Zone. The public subnet must have a route to an [internet gateway](#). The NAT gateway enables outbound internet access and prevents unsolicited inbound connections from the internet to instances on the Outpost.

Using interface VPC endpoints

If the local cluster's private subnets on Outposts don't have an outbound internet connection, or if you want to keep all traffic private within your VPC, then you must create the following interface VPC endpoints and [gateway endpoint](#) in a Regional subnet before creating your cluster.

Endpoint	Endpoint type
com.amazonaws. <i> region-code </i> .ssm	Interface
com.amazonaws. <i> region-co de </i> .ssmmessages	Interface

Endpoint	Endpoint type
com.amazonaws. <i>region-code</i> .ec2messages	Interface
com.amazonaws. <i>region-code</i> .ec2	Interface
com.amazonaws. <i>region-code</i> .secretsmanager	Interface
com.amazonaws. <i>region-code</i> .logs	Interface
com.amazonaws. <i>region-code</i> .sts	Interface
com.amazonaws. <i>region-code</i> .ecr.api	Interface
com.amazonaws. <i>region-code</i> .ecr.dkr	Interface
com.amazonaws. <i>region-code</i> .s3	Gateway

The endpoints must meet the following requirements:

- Created in a private subnet located in your Outpost's parent Availability Zone
- Have private DNS names enabled
- Have an attached security group that permits inbound HTTPS traffic from the CIDR range of the private outpost subnet.

Creating endpoints incurs charges. For more information, see [Amazon PrivateLink pricing](#). If your Pods need access to other Amazon services, then you need to create additional endpoints. For a comprehensive list of endpoints, see [Amazon services that integrate with Amazon PrivateLink](#).

Create a VPC

You can create a VPC that meets the previous requirements using one of the following Amazon CloudFormation templates:

- [Template 1](#) – This template creates a VPC with one private subnet on the Outpost and one public subnet in the Amazon Region. The private subnet has a route to an internet through a NAT

Gateway that resides in the public subnet in the Amazon Region. This template can be used to create a local cluster in a subnet with egress internet access.

- [Template 2](#) – This template creates a VPC with one private subnet on the Outpost and the minimum set of VPC Endpoints required to create a local cluster in a subnet that doesn't have ingress or egress internet access (also referred to as a private subnet).

Prepare local Amazon EKS clusters on Amazon Outposts for network disconnects

If your local network has lost connectivity with the Amazon Cloud, you can continue to use your local Amazon EKS cluster on an Outpost. This topic covers how you can prepare your local cluster for network disconnects and related considerations.

- Local clusters enable stability and continued operations during temporary, unplanned network disconnects. Amazon Outposts remains a fully connected offering that acts as an extension of the Amazon Cloud in your data center. In the event of network disconnects between your Outpost and Amazon Cloud, we recommend attempting to restore your connection. For instruction, see [Amazon Outposts rack network troubleshooting checklist](#) in the *Amazon Outposts User Guide*. For more information about how to troubleshoot issues with local clusters, see [the section called "Troubleshoot clusters"](#).
- Outposts emit a `ConnectedStatus` metric that you can use to monitor the connectivity state of your Outpost. For more information, see [Outposts Metrics](#) in the *Amazon Outposts User Guide*.
- Local clusters use IAM as the default authentication mechanism using the [Amazon Identity and Access Management authenticator for Kubernetes](#). IAM isn't available during network disconnects. So, local clusters support an alternative authentication mechanism using `x.509` certificates that you can use to connect to your cluster during network disconnects. For information about how to obtain and use an `x.509` certificate for your cluster, see [the section called "Authenticating to your local cluster during a network disconnect"](#).
- If you can't access Route 53 during network disconnects, consider using local DNS servers in your on-premises environment. The Kubernetes control plane instances use static IP addresses. You can configure the hosts that you use to connect to your cluster with the endpoint hostname and IP addresses as an alternative to using local DNS servers. For more information, see [DNS](#) in the *Amazon Outposts User Guide*.
- If you expect increases in application traffic during network disconnects, you can provision spare compute capacity in your cluster when connected to the cloud. Amazon EC2 instances

are included in the price of Amazon Outposts. So, running spare instances doesn't impact your Amazon usage cost.

- During network disconnects to enable create, update, and scale operations for workloads, your application's container images must be accessible over the local network and your cluster must have enough capacity. Local clusters don't host a container registry for you. If the Pods have previously run on those nodes, container images are cached on the nodes. If you typically pull your application's container images from Amazon ECR in the cloud, consider running a local cache or registry. A local cache or registry is helpful if you require create, update, and scale operations for workload resources during network disconnects.
- Local clusters use Amazon EBS as the default storage class for persistent volumes and the Amazon EBS CSI driver to manage the lifecycle of Amazon EBS persistent volumes. During network disconnects, Pods that are backed by Amazon EBS can't be created, updated, or scaled. This is because these operations require calls to the Amazon EBS API in the cloud. If you're deploying stateful workloads on local clusters and require create, update, or scale operations during network disconnects, consider using an alternative storage mechanism.
- Amazon EBS snapshots can't be created or deleted if Amazon Outposts can't access the relevant Amazon in-region APIs (such as the APIs for Amazon EBS or Amazon S3).
- When integrating ALB (Ingress) with Amazon Certificate Manager (ACM), certificates are pushed and stored in memory of the Amazon Outposts ALB Compute instance. Current TLS termination will continue to operate in the event of a disconnect from the Amazon Region. Mutating operations in this context will fail (such as new ingress definitions, new ACM based certificates API operations, ALB compute scale, or certificate rotation). For more information, see [Troubleshooting managed certificate renewal](#) in the *Amazon Certificate Manager User Guide*.
- The Amazon EKS control plane logs are cached locally on the Kubernetes control plane instances during network disconnects. Upon reconnect, the logs are sent to CloudWatch Logs in the parent Amazon Region. You can use [Prometheus](#), [Grafana](#), or Amazon EKS partner solutions to monitor the cluster locally using the Kubernetes API server's metrics endpoint or using Fluent Bit for logs.
- If you're using the Amazon Load Balancer Controller on Outposts for application traffic, existing Pods fronted by the Amazon Load Balancer Controller continue to receive traffic during network disconnects. New Pods created during network disconnects don't receive traffic until the Outpost is reconnected to the Amazon Cloud. Consider setting the replica count for your applications while connected to the Amazon Cloud to accommodate your scaling needs during network disconnects.
- The Amazon VPC CNI plugin for Kubernetes defaults to [secondary IP mode](#). It's configured with `WARM_ENI_TARGET=1`, which allows the plugin to keep "a full elastic network interface" of

available IP addresses available. Consider changing `WARM_ENI_TARGET`, `WARM_IP_TARGET`, and `MINIMUM_IP_TARGET` values according to your scaling needs during a disconnected state. For more information, see the [readme](#) file for the plugin on GitHub. For a list of the maximum number of Pods that's supported by each instance type, see the [eni-max-pods.txt](#) file on GitHub.

Authenticating to your local cluster during a network disconnect

Amazon Identity and Access Management (IAM) isn't available during network disconnects. You can't authenticate to your local cluster using IAM credentials while disconnected. However, you can connect to your cluster over your local network using x509 certificates when disconnected. You need to download and store a client X509 certificate to use during disconnects. In this topic, you learn how to create and use the certificate to authenticate to your cluster when it's in a disconnected state.

1. Create a certificate signing request.
 - a. Generate a certificate signing request.

```
openssl req -new -newkey rsa:4096 -nodes -days 365 \  
-keyout admin.key -out admin.csr -subj "/CN=admin"
```

- b. Create a certificate signing request in Kubernetes.

```
BASE64_CSR=$(cat admin.csr | base64 -w 0)  
cat << EOF > admin-csr.yaml  
apiVersion: certificates.k8s.io/v1  
kind: CertificateSigningRequest  
metadata:  
  name: admin-csr  
spec:  
  signerName: kubernetes.io/kube-apiserver-client  
  request: ${BASE64_CSR}  
  usages:  
  - client auth  
EOF
```

2. Create a certificate signing request using `kubectl`.

```
kubectl create -f admin-csr.yaml
```

3. Check the status of the certificate signing request.

```
kubectl get csr admin-csr
```

An example output is as follows.

NAME	AGE	REQUESTOR	CONDITION
admin-csr	11m	kubernetes-admin	Pending

Kubernetes created the certificate signing request.

4. Approve the certificate signing request.

```
kubectl certificate approve admin-csr
```

5. Recheck the certificate signing request status for approval.

```
kubectl get csr admin-csr
```

An example output is as follows.

NAME	AGE	REQUESTOR	CONDITION
admin-csr	11m	kubernetes-admin	Approved

6. Retrieve and verify the certificate.

a. Retrieve the certificate.

```
kubectl get csr admin-csr -o jsonpath='{.status.certificate}' | base64 --decode > admin.crt
```

b. Verify the certificate.

```
cat admin.crt
```

7. Create a cluster role binding for an admin user.

```
kubectl create clusterrolebinding admin --clusterrole=cluster-admin \
  --user=admin --group=system:masters
```

8. Generate a user-scoped kubeconfig for a disconnected state.

You can generate a kubeconfig file using the downloaded admin certificates. Replace *my-cluster* and *apiserver-endpoint* in the following commands.

```
aws eks describe-cluster --name my-cluster \
  --query "cluster.certificateAuthority" \
  --output text | base64 --decode > ca.crt
```

```
kubectl config --kubeconfig admin.kubeconfig set-cluster my-cluster \
  --certificate-authority=ca.crt --server apiserver-endpoint --embed-certs
```

```
kubectl config --kubeconfig admin.kubeconfig set-credentials admin \
  --client-certificate=admin.crt --client-key=admin.key --embed-certs
```

```
kubectl config --kubeconfig admin.kubeconfig set-context admin@my-cluster \
  --cluster my-cluster --user admin
```

```
kubectl config --kubeconfig admin.kubeconfig use-context admin@my-cluster
```

9. View your kubeconfig file.

```
kubectl get nodes --kubeconfig admin.kubeconfig
```

10 If you have services already in production on your Outpost, skip this step. If Amazon EKS is the only service running on your Outpost and the Outpost isn't currently in production, you can simulate a network disconnect. Before you go into production with your local cluster, simulate a disconnect to make sure that you can access your cluster when it's in a disconnected state.

- a. Apply firewall rules on the networking devices that connect your Outpost to the Amazon Region. This disconnects the service link of the Outpost. You can't create any new instances. Currently running instances lose connectivity to the Amazon Region and the internet.
- b. You can test the connection to your local cluster while disconnected using the x509 certificate. Make sure to change your kubeconfig to the `admin.kubeconfig` that you created in a previous step. Replace *my-cluster* with the name of your local cluster.

```
kubectl config use-context admin@my-cluster --kubeconfig admin.kubeconfig
```

If you notice any issues with your local clusters while they're in a disconnected state, we recommend opening a support ticket.

Select instance types and placement groups for Amazon EKS clusters on Amazon Outposts based on capacity considerations

This topic provides guidance for selecting the Kubernetes control plane instance type and (optionally) using placement groups to meet high-availability requirements for your local Amazon EKS cluster on an Outpost.

Before you select an instance type (such as `m5`, `c5`, or `r5`) to use for your local cluster's Kubernetes control plane on Outposts, confirm the instance types that are available on your Outpost configuration. After you identify the available instance types, select the instance size (such as `large`, `xlarge`, or `2xlarge`) based on the number of nodes that your workloads require. The following table provides recommendations for choosing an instance size.

Note

The instance sizes must be slotted on your Outposts. Make sure that you have enough capacity for three instances of the size available on your Outposts for the lifetime of your local cluster. For a list of the available Amazon EC2 instance types, see the Compute and storage sections in [Amazon Outposts rack features](#).

Number of nodes	Kubernetes control plane instance size
1–20	large
21–100	xlarge
101–250	2xlarge
251–500	4xlarge

The storage for the Kubernetes control plane requires 246 GB of Amazon EBS storage for each local cluster to meet the required IOPS for `etcd`. When the local cluster is created, the Amazon EBS volumes are provisioned automatically for you.

Control plane placement

When you don't specify a placement group with the `OutpostConfig.ControlPlanePlacement.GroupName` property, the Amazon EC2 instances provisioned for your Kubernetes control plane don't receive any specific hardware placement enforcement across the underlying capacity available on your Outpost.

You can use placement groups to meet the high-availability requirements for your local Amazon EKS cluster on an Outpost. By specifying a placement group during cluster creation, you influence the placement of the Kubernetes control plane instances. The instances are spread across independent underlying hardware (racks or hosts), minimizing correlated instance impact on the event of hardware failures.

The type of spread that you can configure depends on the number of Outpost racks you have in your deployment.

- **Deployments with one or two physical racks in a single logical Outpost** – You must have at least three hosts that are configured with the instance type that you choose for your Kubernetes control plane instances. A *spread* placement group using *host-level spread* ensures that all Kubernetes control plane instances run on distinct hosts within the underlying racks available in your Outpost deployment.
- **Deployments with three or more physical racks in a single logical Outpost** – You must have at least three hosts configured with the instance type you choose for your Kubernetes control plane instances. A *spread* placement group using *rack-level spread* ensures that all Kubernetes control plane instances run on distinct racks in your Outpost deployment. You can alternatively use the *host-level spread* placement group as described in the previous option.

You are responsible for creating the desired placement group. You specify the placement group when calling the `CreateCluster` API. For more information about placement groups and how to create them, see [Placement Groups](#) in the Amazon EC2 User Guide.

- When a placement group is specified, there must be available slotted capacity on your Outpost to successfully create a local Amazon EKS cluster. The capacity varies based on whether you use the host or rack spread type. If there isn't enough capacity, the cluster remains in the `Creating`

state. You are able to check the `Insufficient Capacity Error` on the health field of the [DescribeCluster](#) API response. You must free capacity for the creation process to progress.

- During Amazon EKS local cluster platform and version updates, the Kubernetes control plane instances from your cluster are replaced by new instances using a rolling update strategy. During this replacement process, each control plane instance is terminated, freeing up its respective slot. A new updated instance is provisioned in its place. The updated instance might be placed in the slot that was released. If the slot is consumed by another unrelated instance and there is no more capacity left that respects the required spread topology requirement, then the cluster remains in the `Updating` state. You are able to see the respective `Insufficient Capacity Error` on the health field of the [DescribeCluster](#) API response. You must free capacity so the update process can progress and reestablish prior high availability levels.
- You can create a maximum of 500 placement groups per account in each Amazon Region. For more information, see [General rules and limitations](#) in the Amazon EC2 User Guide.

Troubleshoot local Amazon EKS clusters on Amazon Outposts

This topic covers some common errors that you might see while using local clusters and how to troubleshoot them. Local clusters are similar to Amazon EKS clusters in the cloud, but there are some differences in how they're managed by Amazon EKS.

Important

Never terminate any managed EKS local cluster Kubernetes control-plane instance running on Outpost unless explicitly instructed by Amazon Support. Terminating these instances impose a risk to local cluster service availability, including loss of the local cluster in case multiple instances are simultaneously terminated. EKS local cluster Kubernetes control-plane instances are identified by the tag `eks-local:controlplane-name` on the EC2 instance console.

API behavior

Local clusters are created through the Amazon EKS API, but are run in an asynchronous manner. This means that requests to the Amazon EKS API return immediately for local clusters. However, these requests might succeed, fail fast because of input validation errors, or fail and have descriptive validation errors. This behavior is similar to the Kubernetes API.

Local clusters don't transition to a FAILED status. Amazon EKS attempts to reconcile the cluster state with the user-requested desired state in a continuous manner. As a result, a local cluster might remain in the CREATING state for an extended period of time until the underlying issue is resolved.

Describe cluster health field

Local cluster issues can be discovered using the [describe-cluster](#) Amazon EKS Amazon CLI command. Local cluster issues are surfaced by the `cluster.health` field of the `describe-cluster` command's response. The message contained in this field includes an error code, descriptive message, and related resource IDs. This information is available through the Amazon EKS API and Amazon CLI only. In the following example, replace *my-cluster* with the name of your local cluster.

```
aws eks describe-cluster --name my-cluster --query 'cluster.health'
```

An example output is as follows.

```
{
  "issues": [
    {
      "code": "ConfigurationConflict",
      "message": "The instance type 'm5.large' is not supported in Outpost 'my-outpost-arn'.",
      "resourceIds": [
        "my-cluster-arn"
      ]
    }
  ]
}
```

If the problem is beyond repair, you might need to delete the local cluster and create a new one. For example, trying to provision a cluster with an instance type that's not available on your Outpost. The following table includes common health related errors.

Error scenario	Code	Message	ResourceIds
Provided subnets couldn't be found.	ResourceNotFound	The subnet ID <i>subnet-id</i> does not exist	All provided subnet IDs
Provided subnets don't belong to the same VPC.	ConfigurationConflict	Subnets specified must belong to the same VPC	All provided subnet IDs
Some provided subnets don't belong to the specified Outpost.	ConfigurationConflict	Subnet <i>subnet-id</i> expected to be in <i>outpost-arn</i> , but is in <i>other-outpost-arn</i>	Problematic subnet ID
Some provided subnets don't belong to any Outpost.	ConfigurationConflict	Subnet <i>subnet-id</i> is not part of any Outpost	Problematic subnet ID
Some provided subnets don't have enough free addresses to create elastic network interfaces for control plane instances.	ResourceLimitExceeded	The specified subnet does not have enough free addresses to satisfy the request.	Problematic subnet ID
The specified control plane instance type isn't supported on your Outpost.	ConfigurationConflict	The instance type <i>type</i> is not supported in Outpost <i>outpost-arn</i>	Cluster ARN
You terminated a control plane Amazon EC2 instance	InternalFailure	EC2 instance state "Terminat	Cluster ARN

Error scenario	Code	Message	ResourceIds
<p>or run-instance succeeded, but the state observed changes to Terminated. This can happen for a period of time after your Outpost reconnects and Amazon EBS internal errors cause an Amazon EC2 internal work flow to fail.</p>		<p>ed" is unexpected</p>	
<p>You have insufficient capacity on your Outpost. This can also happen when a cluster is being created if an Outpost is disconnected from the Amazon Region.</p>	<p>ResourceLimitExceeded</p>	<p>There is not enough capacity on the Outpost to launch or start the instance.</p>	<p>Cluster ARN</p>
<p>Your account exceeded your security group quota.</p>	<p>ResourceLimitExceeded</p>	<p>Error message returned by Amazon EC2 API</p>	<p>Target VPC ID</p>
<p>Your account exceeded your elastic network interface quota.</p>	<p>ResourceLimitExceeded</p>	<p>Error message returned by Amazon EC2 API</p>	<p>Target subnet ID</p>

Error scenario	Code	Message	ResourceIds
Control plane instances weren't reachable through Amazon Systems Manager. For resolution, see the section called "Control plane instances aren't reachable through Amazon Systems Manager" .	ClusterUnreachable	Amazon EKS control plane instances are not reachable through SSM. Please verify your SSM and network configuration, and reference the EKS on Outposts troubleshooting documentation.	Amazon EC2 instance IDs
An error occurred while getting details for a managed security group or elastic network interface.	Based on Amazon EC2 client error code.	Error message returned by Amazon EC2 API	All managed security group IDs
An error occurred while authorizing or revoking security group ingress rules. This applies to both the cluster and control plane security groups.	Based on Amazon EC2 client error code.	Error message returned by Amazon EC2 API	Problematic security group ID
An error occurred while deleting an elastic network interface for a control plane instance.	Based on Amazon EC2 client error code.	Error message returned by Amazon EC2 API	Problematic elastic network interface ID

The following table lists errors from other Amazon services that are presented in the health field of the `describe-cluster` response.

Amazon EC2 error code	Cluster health issue code	Description
<code>AuthFailure</code>	<code>AccessDenied</code>	This error can occur for a variety of reasons. The most common reason is that you accidentally removed a tag that the service uses to scope down the service linked role policy from the control plane. If this occurs, Amazon EKS can no longer manage and monitor these Amazon resources.
<code>UnauthorizedOperation</code>	<code>AccessDenied</code>	This error can occur for a variety of reasons. The most common reason is that you accidentally removed a tag that the service uses to scope down the service linked role policy from the control plane. If this occurs, Amazon EKS can no longer manage and monitor these Amazon resources.
<code>InvalidSubnetID.NotFound</code>	<code>ResourceNotFound</code>	This error occurs when subnet ID for the ingress rules of a security group can't be found.
<code>InvalidPermission.NotFound</code>	<code>ResourceNotFound</code>	This error occurs when the permissions for the ingress rules of a security group aren't correct.

Amazon EC2 error code	Cluster health issue code	Description
InvalidGroup.NotFound	ResourceNotFound	This error occurs when the group of the ingress rules of a security group can't be found.
InvalidNetworkInterfaceID.NotFound	ResourceNotFound	This error occurs when the network interface ID for the ingress rules of a security group can't be found.
InsufficientFreeAddressesInSubnet	ResourceLimitExceeded	This error occurs when the subnet resource quota is exceeded.
InsufficientCapacityOnOutpost	ResourceLimitExceeded	This error occurs when the outpost capacity quota is exceeded.
NetworkInterfaceLimitExceeded	ResourceLimitExceeded	This error occurs when the elastic network interface quota is exceeded.
SecurityGroupLimitExceeded	ResourceLimitExceeded	This error occurs when the security group quota is exceeded.

Amazon EC2 error code	Cluster health issue code	Description
VcpuLimitExceeded	ResourceLimitExceeded	This is observed when creating an Amazon EC2 instance in a new account. The error might be similar to the following: "You have requested more vCPU capacity than your current vCPU limit of 32 allows for the instance bucket that the specified instance type belongs to. Please visit http://aws.amazon.com/contact-us/ec2-request to request an adjustment to this limit."
InvalidParameterValue	ConfigurationConflict	Amazon EC2 returns this error code if the specified instance type isn't supported on the Outpost.
All other failures	InternalFailure	None

Unable to create or modify clusters

Local clusters require different permissions and policies than Amazon EKS clusters that are hosted in the cloud. When a cluster fails to create and produces an `InvalidPermissions` error, double check that the cluster role that you're using has the [AmazonEKSLocalOutpostClusterPolicy](#) managed policy attached to it. All other API calls require the same set of permissions as Amazon EKS clusters in the cloud.

Cluster is stuck in CREATING state

The amount of time it takes to create a local cluster varies depending on several factors. These factors include your network configuration, Outpost configuration, and the cluster's configuration. In general, a local cluster is created and changes to the ACTIVE status within 15–20 minutes. If a local cluster remains in the CREATING state, you can call `describe-cluster` for information about the cause in the `cluster.health` output field.

The most common issues are the following:

- Your cluster can't connect to the control plane instance from the Amazon Region that Systems Manager is in. You can verify this by calling `aws ssm start-session --target instance-id` from an in-Region bastion host. If that command doesn't work, check if Systems Manager is running on the control plane instance. Or, another work around is to delete the cluster and then recreate it.
- The control plane instances fail to create due to KMS key permissions for EBS volumes. With user managed KMS keys for encrypted EBS volumes, the control plane instances will terminate if the key is not accessible. If the instances are terminated, either switch to an Amazon managed KMS key or ensure that your user managed key policy grants the necessary permissions to the cluster role.
- Systems Manager control plane instances might not have internet access. Check if the subnet that you provided when you created the cluster has a NAT gateway and a VPC with an internet gateway. Use VPC reachability analyzer to verify that the control plane instance can reach the internet gateway. For more information, see [Getting started with VPC Reachability Analyzer](#).
- The role ARN that you provided is missing policies. Check if the [Amazon managed policy: AmazonEKSLocalOutpostClusterPolicy](#) was removed from the role. This can also occur if an Amazon CloudFormation stack is misconfigured.
- All the provided subnets must be associated with the same Outpost and must reach each other. When multiple subnets are specified when a cluster is created, Amazon EKS attempts to spread the control plane instances across multiple subnets.
- The Amazon EKS managed security groups are applied at the elastic network interface. However, other configuration elements such as NACL firewall rules might conflict with the rules for the elastic network interface.

VPC and subnet DNS configuration is misconfigured or missing

Review [Create a VPC and subnets for Amazon EKS clusters on Amazon Outposts](#).

Cluster is stuck in UPDATING state

Amazon EKS automatically updates all existing local clusters to the latest platform versions for their corresponding Kubernetes minor version. For more information about platform versions, please refer to [the section called “EKS platform versions”](#).

During an automatic platform-version rollout a cluster status changes to UPDATING. The update process consists of the replacement of all Kubernetes control-plane instances with new ones containing the latest security patches and bugfixes released for the respective Kubernetes minor version. In general, a local cluster platform update process completes within less than 30 minutes and the cluster changes back to ACTIVE status. If a local cluster remains in the UPDATING state for an extended period of time, you may call `describe-cluster` to check for information about the cause in the `cluster.health` output field.

Amazon EKS ensures at least 2 out of 3 Kubernetes control-plane instances are healthy and operational cluster nodes in order to maintain the local cluster availability and prevent service interruption. If a local cluster is stalled in UPDATING state it is usually because there is some infrastructure or configuration issue preventing the two-instances minimum availability to be guaranteed in case the process continues. So the update process stops progressing to protect the local cluster service interruption.

It is important to troubleshoot a local cluster stuck in UPDATING status and address the root-cause so that the update process can complete and restore the local cluster back to ACTIVE with the high-availability of 3 Kubernetes control-plane instances.

Do not terminate any managed EKS local cluster Kubernetes instances on Outposts unless explicitly instructed by Amazon Support. This is specially important for local clusters stuck in UPDATING state because there's a high probability that another control-plane nodes is not completely healthy and terminating the wrong instance could cause service interruption and risk local-cluster data loss.

The most common issues are the following:

- One or more control-plane instances are unable to connect to System Manager because of a networking configuration change since the local cluster was first created. You can verify this by calling `aws ssm start-session --target instance-id` from an in-Region bastion host. If that command doesn't work, check if Systems Manager is running on the control plane instance.

- New control plane instances fail to be created due to KMS key permissions for EBS volumes. With user managed KMS keys for encrypted EBS volumes, the control plane instances will terminate if the key is not accessible. If the instances are terminated, either switch to an Amazon managed KMS key or ensure that your user managed key policy grants the necessary permissions to the cluster role.
- Systems Manager control plane instances might have lost internet access. Check if the subnet that was provided when you created the cluster has a NAT gateway and a VPC with an internet gateway. Use VPC reachability analyzer to verify that the control plane instance can reach the internet gateway. For more information, see [Getting started with VPC Reachability Analyzer](#). If your private networks don't have outbound internet connection, ensure that all the required VPC endpoints and gateway endpoint are still present in the Regional subnet from your cluster (see [the section called "Subnet access to Amazon services"](#)).
- The role ARN that you provided is missing policies. Check if the [Amazon managed policy: AmazonEKSLocalOutpostClusterPolicy](#) was not removed from the role.
- One of the new Kubernetes control-plane instances may have experienced an unexpected bootstrapping failure. Please file a ticket with [Amazon Support Center](#) for further guidance on troubleshooting and log-collection in this exceptional case.

Can't join nodes to a cluster

- AMI issues:
 - You're using an incompatible AMI. Only Amazon EKS optimized Amazon Linux 2 AMIs are supported (`amazon-linux-2`, `amazon-linux-2-gpu`, `amazon-linux-2-arm64`). If you attempt to join AL2023 nodes to EKS LocalClusters on Amazon Outposts, the nodes fail to join the cluster. For more information, see [Create Amazon Linux nodes on Amazon Outposts](#).
 - If you used an Amazon CloudFormation template to create your nodes, make sure it wasn't using an unsupported AMI.
- Missing the Amazon IAM Authenticator ConfigMap – If it's missing, you must create it. For more information, see [the section called "Apply the aws-auth ConfigMap to your cluster"](#) .
- The wrong security group is used – Make sure to use `eks-cluster-sg-cluster-name-uniqueid` for your worker nodes' security group. The selected security group is changed by Amazon CloudFormation to allow a new security group each time the stack is used.
- Following unexpected private link VPC steps – Wrong CA data (`--b64-cluster-ca`) or API Endpoint (`--apiserver-endpoint`) are passed.

Collecting logs

When an Outpost gets disconnected from the Amazon Region that it's associated with, the Kubernetes cluster likely will continue working normally. However, if the cluster doesn't work properly, follow the troubleshooting steps in [Prepare local Amazon EKS clusters on Amazon Outposts for network disconnects](#). If you encounter other issues, contact Amazon Support. Amazon Support can guide you on downloading and running a log collection tool. That way, you can collect logs from your Kubernetes cluster control plane instances and send them to Amazon Support support for further investigation.

Control plane instances aren't reachable through Amazon Systems Manager

When the Amazon EKS control plane instances aren't reachable through Amazon Systems Manager (Systems Manager), Amazon EKS displays the following error for your cluster.

Amazon EKS control plane instances are not reachable through SSM. Please verify your SSM and network configuration, and reference the EKS on Outposts troubleshooting documentation.

To resolve this issue, make sure that your VPC and subnets meet the requirements in [Create a VPC and subnets for Amazon EKS clusters on Amazon Outposts](#) and that you completed the steps in [Setting up Session Manager](#) in the Amazon Systems Manager User Guide.

Create Amazon Linux nodes on Amazon Outposts

Important

Amazon EKS Local Clusters on Outposts only supports nodes created from the following Amazon EKS-optimized Amazon Linux 2023 AMIs:

- Standard Amazon Linux 2023 (amazon-linux-2023/x86_64/standard)
- Accelerated Nvidia Amazon Linux 2023 (amazon-linux-2023/x86_64/nvidia)
- Accelerated Neuron Amazon Linux 2023 (amazon-linux-2023/x86_64/neuron)

Amazon ended support for EKS AL2-optimized and AL2-accelerated AMIs, effective November 26, 2025. While you can continue using EKS AL2 AMIs after the end-of-support (EOS) date (November 26, 2025), EKS will no longer release any new Kubernetes versions

or updates to AL2 AMIs, including minor releases, patches, and bug fixes after this date. See [this](#) for more information on AL2 deprecation.

This topic describes how you can launch Auto Scaling groups of Amazon Linux nodes on an Outpost that register with your Amazon EKS cluster. The cluster can be on the Amazon Cloud or on an Outpost.

- An existing Outpost. For more information, see [What is Amazon Outposts](#).
- An existing Amazon EKS cluster. To deploy a cluster on the Amazon Cloud, see [the section called “Create a cluster”](#). To deploy a cluster on an Outpost, see [the section called “Run local clusters”](#).
- Suppose that you’re creating your nodes in a cluster on the Amazon Cloud and you have subnets in the Amazon Region where you have Amazon Outposts, Amazon Wavelength, or Amazon Local Zones enabled. Then, those subnets must not have been passed in when you created your cluster. If you’re creating your nodes in a cluster on an Outpost, you must have passed in an Outpost subnet when creating your cluster.
- (Recommended for clusters on the Amazon Cloud) The Amazon VPC CNI plugin for Kubernetes add-on configured with its own IAM role that has the necessary IAM policy attached to it. For more information, see [the section called “Configure for IRSA”](#). Local clusters do not support IAM roles for service accounts.

You can create a self-managed Amazon Linux node group with `eksctl` or the Amazon Web Services Management Console (with an Amazon CloudFormation template). You can also use Terraform.

You can create a self-managed node group for local cluster with the following tools described in this page:

- [the section called “eksctl”](#)
- [the section called “Amazon Web Services Management Console”](#)

Important

- Self-managed node group includes Amazon EC2 instances in your account. These instances aren’t automatically upgraded when you or Amazon EKS update the control plane version on your behalf. A self-managed node group doesn’t have any indication

in the console that it needs updating. You can view the `kubelet` version installed on a node by selecting the node in the **Nodes** list on the **Overview** tab of your cluster to determine which nodes need updating. You must manually update the nodes. For more information, see [the section called “Update methods”](#).

- The certificates used by `kubelet` on your self-managed nodes are issued with one year expiration. By default certificate rotation is **not** enabled (see: <https://kubernetes.io/docs/reference/config-api/kubelet-config.v1beta1/#kubelet-config-k8s-io-v1beta1-KubeletConfiguration>), this means if you have a self-managed node running for more than one year, it will no longer be able to authenticate to the Kubernetes API.
- As a best practice we recommend customers to regularly update their self-managed node groups to receive CVEs and security patches from latest Amazon EKS optimized AMI. Updating AMI used in self-managed node groups also triggers re-creation of nodes and make sure they do not run into issue due to expired `kubelet` certificates.
- Alternatively you can also enable client certificate rotation (see: <https://kubernetes.io/docs/tasks/tls/certificate-rotation/>) when creating the self-managed node groups to make sure `kubelet` certificates are renewed as the current certificate approaches expiration.

eksctl

To launch self-managed Linux nodes using `eksctl`

1. Install version `0.215.0` or later of the `eksctl` command line tool installed on your device or Amazon CloudShell. To install or update `eksctl`, see [Installation](#) in the `eksctl` documentation.
2. If your cluster is on the Amazon Cloud and the **AmazonEKS_CNI_Policy** managed IAM policy is attached to your [Amazon EKS node IAM role](#), we recommend assigning it to an IAM role that you associate to the Kubernetes `aws-node` service account instead. For more information, see [the section called “Configure for IRSA”](#). If your cluster is on your Outpost, the policy must be attached to your node role.
3. The following command creates a node group in an existing cluster. The cluster must have been created using `eksctl`. Replace *al-nodes* with a name for your node group. The node group name can't be longer than 63 characters. It must start with letter or digit, but can also include hyphens and underscores for the remaining characters. Replace *my-cluster* with the name of your cluster. The name can contain only alphanumeric characters (case-sensitive) and hyphens. It must start with an alphanumeric character and can't be longer than 100 characters. The name

must be unique within the Amazon Region and Amazon account that you're creating the cluster in. If your cluster exists on an Outpost, replace *id* with the ID of an Outpost subnet. If your cluster exists on the Amazon Cloud, replace *id* with the ID of a subnet that you didn't specify when you created your cluster. Replace the remaining example values with your own values. The nodes are created with the same Kubernetes version as the control plane, by default.

Replace *instance-type* with an instance type available on your Outpost.

Replace *my-key* with the name of your Amazon EC2 key pair or public key. This key is used to SSH into your nodes after they launch. If you don't already have an Amazon EC2 key pair, you can create one in the Amazon Web Services Management Console. For more information, see [Amazon EC2 key pairs](#) in the *Amazon EC2 User Guide*.

Create your node group with the following command.

```
eksctl create nodegroup --cluster my-cluster --name al-nodes --node-type instance-  
type \  
  --nodes 3 --nodes-min 1 --nodes-max 4 --managed=false \  
  --node-volume-type gp2 --subnet-ids subnet-id \  
  --node-ami-family AmazonLinux2023
```

If your cluster is deployed on the Amazon Cloud:

- The node group that you deploy can assign IPv4 addresses to Pods from a different CIDR block than that of the instance. For more information, see [the section called "Custom networking"](#).
- The node group that you deploy doesn't require outbound internet access. For more information, see [the section called "Private clusters"](#).

For a complete list of all available options and defaults, see [Amazon Outposts Support](#) in the `eksctl` documentation.

- If nodes fail to join the cluster, then see [the section called "Nodes fail to join cluster"](#) in [Troubleshoot problems with Amazon EKS clusters and nodes](#) and [the section called "Can't join nodes to a cluster"](#) in [Troubleshoot local Amazon EKS clusters on Amazon Outposts](#).
- An example output is as follows. Several lines are output while the nodes are created. One of the last lines of output is the following example line.

```
[#] created 1 nodegroup(s) in cluster "my-cluster"
```

4. (Optional) Deploy a [sample application](#) to test your cluster and Linux nodes.

Amazon Web Services Management Console

Step 1: Launch self-managed Linux nodes using Amazon Web Services Management Console

1. Download the latest version of the Amazon CloudFormation template.

```
curl -O https://s3.us-west-2.amazonaws.com/amazon-eks/cloudformation/2025-11-24/amazon-eks-outpost-nodegroup.yaml
```

2. Open the [Amazon CloudFormation console](#).
3. Choose **Create stack** and then select **With new resources (standard)**.
4. For **Specify template**, select **Upload a template file** and then select **Choose file**. Select the `amazon-eks-nodegroup.yaml` file that you downloaded in a previous step and then select **Next**.
5. On the **Specify stack details** page, enter the following parameters accordingly, and then choose **Next**:
 - **Stack name**: Choose a stack name for your Amazon CloudFormation stack. For example, you can call it `al-nodes`. The name can contain only alphanumeric characters (case-sensitive) and hyphens. It must start with an alphanumeric character and can't be longer than 100 characters. The name must be unique within the Amazon Region and Amazon account that you're creating the cluster in.
 - **ApiServerEndpoint**: Enter the Kubernetes API Server endpoint, visible in EKS console or via DescribeCluster API.
 - **ClusterName**: Enter the name of your cluster. If this name doesn't match your cluster name, your nodes can't join the cluster.
 - **ClusterId**: Enter the id assigned to the cluster by EKS service. Visible via DescribeCluster API. If this id doesn't match your cluster id, your nodes can't join the cluster.
 - **CertificateAuthority**: Enter base64 encoded string of the Kubernetes Certificate Authority. Visible in EKS console or via DescribeCluster API.
 - **ServiceCidr**: Enter the Kubernetes Services CIDR. Visible in EKS console or via DescribeCluster API.
 - **ClusterControlPlaneSecurityGroup**: Choose the **SecurityGroups** value from the Amazon CloudFormation output that you generated when you created your [VPC](#).

The following steps show one operation to retrieve the applicable group.

- i. Open the [Amazon EKS console](#).
 - ii. Choose the name of the cluster.
 - iii. Choose the **Networking** tab.
 - iv. Use the **Additional security groups** value as a reference when selecting from the **ClusterControlPlaneSecurityGroup** dropdown list.
- **NodeGroupName**: Enter a name for your node group. This name can be used later to identify the Auto Scaling node group that's created for your nodes.
 - **NodeAutoScalingGroupMinSize**: Enter the minimum number of nodes that your node Auto Scaling group can scale in to.
 - **NodeAutoScalingGroupDesiredCapacity**: Enter the desired number of nodes to scale to when your stack is created.
 - **NodeAutoScalingGroupMaxSize**: Enter the maximum number of nodes that your node Auto Scaling group can scale out to.
 - **NodeInstanceType**: Choose an instance type for your nodes. If your cluster is running on the Amazon Cloud, then for more information, see [the section called "Amazon EC2 instance types"](#). If your cluster is running on an Outpost, then you can only select an instance type that is available on your Outpost.
 - **NodeImageIdSSMParam**: Pre-populated with the Amazon EC2 Systems Manager parameter of a recent Amazon EKS optimized AMI for a variable Kubernetes version. To use a different Kubernetes minor version supported with Amazon EKS, replace **1.XX** with a different [supported version](#). We recommend specifying the same Kubernetes version as your cluster.

To use an Amazon EKS optimized accelerated AMI, update *NodeImageIdSSMParam* value to the desired SSM parameter. See how to retrieve EKS AMI IDs from SSM [here](#).

 **Note**

The Amazon EKS node AMIs are based on Amazon Linux. You can track security or privacy events for Amazon Linux at the [Amazon Linux security center](#) by choosing the tab for your desired version. You can also subscribe to the applicable RSS feed. Security and privacy events include an overview of the issue, what packages are affected, and how to update your instances to correct the issue.

- **NodeImageId:** (Optional) If you're using your own custom AMI (instead of an Amazon EKS optimized AMI), enter a node AMI ID for your Amazon Region. If you specify a value here, it overrides any values in the **NodeImageIdSSMParam** field.
- **NodeVolumeSize:** Specify a root volume size for your nodes, in GiB.
- **NodeVolumeType:** Specify a root volume type for your nodes.
- **KeyName:** Enter the name of an Amazon EC2 SSH key pair that you can use to connect using SSH into your nodes with after they launch. If you don't already have an Amazon EC2 key pair, you can create one in the Amazon Web Services Management Console. For more information, see [Amazon EC2 key pairs](#) in the *Amazon EC2 User Guide*.

 **Note**

If you don't provide a key pair here, the Amazon CloudFormation stack creation fails.

- **DisableIMDSv1:** By default, each node supports the Instance Metadata Service Version 1 (IMDSv1) and IMDSv2. You can disable IMDSv1. To prevent future nodes and Pods in the node group from using IMDSv1, set **DisableIMDSv1** to **true**. For more information about IMDS, see [Configuring the instance metadata service](#). For more information about restricting access to it on your nodes, see [Restrict access to the instance profile assigned to the worker node](#).
 - **VpcId:** Enter the ID for the [VPC](#) that you created. Before choosing a VPC, review [VPC requirements and considerations](#).
 - **Subnets:** If your cluster is on an Outpost, then choose at least one private subnet in your VPC. Before choosing subnets, review [Subnet requirements and considerations](#). You can see which subnets are private by opening each subnet link from the **Networking** tab of your cluster.
6. Select your desired choices on the **Configure stack options** page, and then choose **Next**.
 7. Select the check box to the left of **I acknowledge that Amazon CloudFormation might create IAM resources.**, and then choose **Create stack**.
 8. When your stack has finished creating, select it in the console and choose **Outputs**.
 9. Record the **NodeInstanceRole** for the node group that was created. You need this when you configure your Amazon EKS nodes.

Step 2: Enable nodes to join your cluster

1. Check to see if you already have an aws-auth ConfigMap.

```
kubectl describe configmap -n kube-system aws-auth
```

2. If you are shown an `aws-auth` ConfigMap, then update it as needed.

a. Open the ConfigMap for editing.

```
kubectl edit -n kube-system configmap/aws-auth
```

b. Add a new `mapRoles` entry as needed. Set the `roleARN` value to the **NodeInstanceRole** value that you recorded in the previous procedure.

```
[...]
data:
  mapRoles: |
    - roleARN: <ARN of instance role (not instance profile)>
      username: system:node:{{EC2PrivateDNSName}}
      groups:
        - system:bootstrappers
        - system:nodes
[...]
```

c. Save the file and exit your text editor.

3. If you received an error stating "Error from server (NotFound): configmaps "aws-auth" not found", then apply the stock ConfigMap.

a. Download the configuration map.

```
curl -O https://s3.us-west-2.amazonaws.com/amazon-eks/cloudformation/2020-10-29/
aws-auth-cm.yaml
```

b. In the `aws-auth-cm.yaml` file, set the `roleARN` to the **NodeInstanceRole** value that you recorded in the previous procedure. You can do this with a text editor, or by replacing *my-node-instance-role* and running the following command:

```
sed -i.bak -e 's|<ARN of instance role (not instance profile)>|my-node-instance-
role|' aws-auth-cm.yaml
```

c. Apply the configuration. This command may take a few minutes to finish.

```
kubectl apply -f aws-auth-cm.yaml
```

4. Watch the status of your nodes and wait for them to reach the Ready status.

```
kubectl get nodes --watch
```

Enter `Ctrl+C` to return to a shell prompt.

Note

If you receive any authorization or resource type errors, see [the section called “Unauthorized or access denied \(kubectl\)”](#) in the troubleshooting topic.

If nodes fail to join the cluster, then see [the section called “Nodes fail to join cluster”](#) in [Troubleshoot problems with Amazon EKS clusters and nodes](#) and [the section called “Can’t join nodes to a cluster”](#) in [Troubleshoot local Amazon EKS clusters on Amazon Outposts](#).

5. Install the Amazon EBS CSI driver. For more information, see [Installation](#) on GitHub. In the **Set up driver permission** section, make sure to follow the instruction for the **Using IAM instance profile** option. You must use the gp2 storage class. The gp3 storage class isn’t supported.

To create a gp2 storage class on your cluster, complete the following steps.

a. Run the following command to create the `gp2-storage-class.yaml` file.

```
cat >gp2-storage-class.yaml <<EOF
apiVersion: storage.k8s.io/v1
kind: StorageClass
metadata:
  annotations:
    storageclass.kubernetes.io/is-default-class: "true"
  name: ebs-sc
provisioner: ebs.csi.aws.com
volumeBindingMode: WaitForFirstConsumer
parameters:
  type: gp2
  encrypted: "true"
allowVolumeExpansion: true
EOF
```

b. Apply the manifest to your cluster.

```
kubectl apply -f gp2-storage-class.yaml
```

6. (GPU nodes only) If you chose a GPU instance type and an Amazon EKS optimized accelerated AMI, you must apply the [NVIDIA device plugin for Kubernetes](#) as a DaemonSet on your cluster. Replace `vX.X.X` with your desired [NVIDIA/k8s-device-plugin](#) version before running the following command.

```
kubectl apply -f https://raw.githubusercontent.com/NVIDIA/k8s-device-plugin/vX.X.X/deployments/static/nvidia-device-plugin.yml
```

Step3: Additional actions

1. (Optional) Deploy a [sample application](#) to test your cluster and Linux nodes.
2. If your cluster is deployed on an Outpost, then skip this step. If your cluster is deployed on the Amazon Cloud, the following information is optional. If the **AmazonEKS_CNI_Policy** managed IAM policy is attached to your [Amazon EKS node IAM role](#), we recommend assigning it to an IAM role that you associate to the Kubernetes `aws-node` service account instead. For more information, see [the section called "Configure for IRSA"](#).

Overview of Artificial Intelligence (AI) and Machine Learning (ML) on Amazon EKS

Amazon Elastic Kubernetes Service (EKS) is a managed Kubernetes platform that empowers organizations to deploy, manage, and scale AI and machine learning (ML) workloads with unparalleled flexibility and control. Built on the open source Kubernetes ecosystem, EKS lets you harness your existing Kubernetes expertise, while integrating seamlessly with open source tools and Amazon services.

Whether you're training large-scale models, running real-time online inference, or deploying generative AI applications, EKS delivers the performance, scalability, and cost efficiency your AI/ML projects demand.

Why Choose EKS for AI/ML?

EKS is a managed Kubernetes platform that helps you deploy and manage complex AI/ML workloads. Built on the open source Kubernetes ecosystem, it integrates with Amazon services, providing the control and scalability needed for advanced projects. For teams new to AI/ML deployments, existing Kubernetes skills transfer directly, allowing efficient orchestration of multiple workloads.

EKS supports everything from operating system customizations to compute scaling, and its open source foundation promotes technological flexibility, preserving choice for future infrastructure decisions. The platform provides the performance and tuning options AI/ML workloads require, supporting features such as:

- Full cluster control to fine-tune costs and configurations without hidden abstractions
- Sub-second latency for real-time inference workloads in production
- Advanced customizations like multi-instance GPUs, multi-cloud strategies, and OS-level tuning
- Ability to centralize workloads using EKS as a unified orchestrator across AI/ML pipelines

Key use cases

Amazon EKS provides a robust platform for a wide range of AI/ML workloads, supporting various technologies and deployment patterns:

- **Real-time (online) inference:** EKS powers immediate predictions on incoming data, such as fraud detection, with sub-second latency using tools like [TorchServe](#), [Triton Inference Server](#), and [KServe](#) on Amazon EC2 [Inf1](#) and [Inf2](#) instances. These workloads benefit from dynamic scaling with [Karpenter](#) and [KEDA](#), while leveraging [Amazon EFS](#) for model sharding across pods. [Amazon ECR Pull Through Cache \(PTC\)](#) accelerates model updates, and [Bottlerocket](#) data volumes with [Amazon EBS](#)-optimized volumes ensure fast data access.
- **General model training:** Organizations leverage EKS to train complex models on large datasets over extended periods using the [Kubeflow Training Operator](#), [Ray Serve](#), and [Torch Distributed Elastic](#) on [Amazon EC2 P4d](#) and [Amazon EC2 Trn1](#) instances. These workloads are supported by batch scheduling with tools like [Volcano](#), [Yunikorn](#), and [Kueue](#). [Amazon EFS](#) enables sharing of model checkpoints, and [Amazon S3](#) handles model import/export with lifecycle policies for version management.
- **Retrieval augmented generation (RAG) pipelines:** EKS manages customer support chatbots and similar applications by integrating retrieval and generation processes. These workloads often use tools like [Argo Workflows](#) and [Kubeflow](#) for orchestration, vector databases like [Pinecone](#), [Weaviate](#), or [Amazon OpenSearch](#), and expose applications to users via the [Application Load Balancer Controller \(LBC\)](#). [NVIDIA NIM](#) optimizes GPU utilization, while [Prometheus](#) and [Grafana](#) monitor resource usage.
- **Generative AI model deployment:** Companies deploy real-time content creation services on EKS, such as text or image generation, using [Ray Serve](#), [vLLM](#), and [Triton Inference Server](#) on Amazon [EC2 G5](#) and [Inferentia](#) accelerators. These deployments optimize performance and memory utilization for large-scale models. [JupyterHub](#) enables iterative development, [Gradio](#) provides simple web interfaces, and the [S3 Mountpoint CSI Driver](#) allows mounting S3 buckets as file systems for accessing large model files.
- **Batch (offline) inference:** Organizations process large datasets efficiently through scheduled jobs with [Amazon Batch](#) or [Volcano](#). These workloads often use [Inf1](#) and [Inf2](#) EC2 instances for Amazon [Inferentia](#) chips, Amazon EC2 [G4dn](#) instances for NVIDIA T4 GPUs, or [c5](#) and [c6i](#) CPU instances, maximizing resource utilization during off-peak hours for analytics tasks. The [Amazon Neuron SDK](#) and NVIDIA GPU drivers optimize performance, while MIG/TS enables GPU sharing. Storage solutions include [Amazon S3](#) and Amazon [EFS](#) and [FSx for Lustre](#), with CSI drivers for various storage classes. Model management leverages tools like [Kubeflow Pipelines](#), [Argo Workflows](#), and [Ray Cluster](#), while monitoring is handled by [Prometheus](#), [Grafana](#) and custom model monitoring tools.

Case studies

Customers choose Amazon EKS for various reasons, such as optimizing GPU usage or running real-time inference workloads with sub-second latency, as demonstrated in the following case studies. For a list of all case studies for Amazon EKS, see [Amazon Customer Success Stories](#).

- [Unitary](#) processes 26 million videos daily using AI for content moderation, requiring high-throughput, low-latency inference and have achieved an 80% reduction in container boot times, ensuring fast response to scaling events as traffic fluctuates.
- [Miro](#), the visual collaboration platform supporting 70 million users worldwide, reported an 80% reduction in compute costs compared to their previous self-managed Kubernetes clusters.
- [Synthesia](#), which offers generative AI video creation as a service for customers to create realistic videos from text prompts, achieved a 30x improvement in ML model training throughput.
- [Harri](#), providing HR technology for the hospitality industry, achieved 90% faster scaling in response to spikes in demand and reduced its compute costs by 30% by migrating to [Amazon Graviton processors](#).
- [Ada Support](#), an AI-powered customer service automation company, achieved a 15% reduction in compute costs alongside a 30% increase in compute efficiency.
- [Snorkel AI](#), which equips enterprises to build and adapt foundation models and large language models, achieved over 40% cost savings by implementing intelligent scaling mechanisms for their GPU resources.

Start using Machine Learning on EKS

To begin planning for and using Machine Learning platforms and workloads on EKS on the Amazon cloud, proceed to the [the section called “Resources”](#) section.

Running real-time online inference workloads on Amazon EKS

Tip

[Register](#) for upcoming Amazon EKS AI/ML workshops.

This section is designed to help you deploy and operate real-time online inference workloads on Amazon Elastic Kubernetes Service (EKS). You'll find guidance on building optimized clusters

with GPU-accelerated nodes, integrating Amazon services for storage and autoscaling, deploying sample models for validation, and key architectural considerations such as decoupling CPU and GPU tasks, selecting appropriate AMIs and instance types, and ensuring low-latency exposure of inference endpoints.

Topics

- [Best Practices Cluster Setup Guide for Real-Time Inference on Amazon EKS](#)
- [Quickstart: High-throughput LLM inference with vLLM on Amazon EKS](#)

Best Practices Cluster Setup Guide for Real-Time Inference on Amazon EKS

Tip

[Register](#) for upcoming Amazon EKS AI/ML workshops.

Introduction

This guide offers a hands-on walkthrough for setting up an Amazon Elastic Kubernetes Service (EKS) cluster optimized for real-time online inference workloads, incorporating best practices curated by Amazon experts throughout. It uses an opinionated EKS Quickstart Architecture—a curated set of drivers, instance types, and configurations aligned with Amazon best practices for models, accelerators, and scaling. This approach helps you bypass the task of selecting cluster settings, allowing you to get a functional, pre-configured cluster up and running quickly. Along the way, we'll deploy sample workloads to validate your setup, explain key architectural concepts (such as decoupling CPU-bound tasks from GPU-intensive computations), address common questions (e.g., why choose Bottlerocket AMI over AL2023?), and outline next steps to extend your cluster's capabilities.

Designed specifically for Machine Learning (ML) and Artificial Intelligence (AI) engineers, platform administrators, operators, and data/AI specialists who are new to the Amazon and EKS ecosystem, this guide assumes familiarity with Kubernetes but no prior EKS experience. It is designed to help you understand the steps and processes needed to get real-time online inference workloads up and running. The guide shows you the essentials of creating a single-node inference cluster, including provisioning GPU resources, integrating storage for model artifacts, enabling secure Amazon service access, and exposing inference endpoints. Throughout, it emphasizes low-latency, resilient

design for user-facing applications like fraud detection, real-time chatbots, and sentiment analysis in customer feedback systems.

In this guide, we focus exclusively on setting up a foundational, prescriptive starting point using G5 EC2 instances. If you're seeking Amazon Inferentia-specific cluster configurations or end-to-end workflows, see [the section called "Set up inference clusters with Inferentia"](#) or our workshops in [the section called "Resources"](#).

Before you begin

Before you start, make sure you have performed the following tasks:

- [Setup your environment for Amazon EKS](#)
- [Install the latest version of eksctl](#)
- [Install Helm](#)
- [\(Optional\) Install Docker](#)
- [\(Optional\) Install the NGC CLI](#)

Architecture

Real-time online inference refers to the process of using a trained machine learning model to generate predictions or outputs on incoming data streams with minimal latency. For example, it enables real-time fraud detection, classification of images, or the generation of knowledge graphs in response to user inputs. The architecture of a real-time online inference system delivers low-latency machine learning predictions in user-facing applications by decoupling CPU-bound web traffic handling from GPU-intensive AI computations. This process typically lives within a larger application ecosystem, and often includes backend, frontend, vector, and model services, with a focus on specialized components to enable independent scaling, parallel development, and resilience against failures. Isolating inference tasks on dedicated GPU hardware and leveraging interfaces like APIs and WebSockets ensures high concurrency, fast processing of models like transformers, and user interactions through the frontend. Note that although vector databases and Retrieval Augmented Generation (RAG) pipelines often play a big part in real-time inference systems, these components are not covered in this guide. At a minimum, a typical architecture often includes:

- **Frontend Service:** Serves as the user-facing interface, handling client-side logic, rendering dynamic content, and facilitating real-time interactions, it communicates with the backend

service to initiate inference requests and display results, often initiating requests to the backend service which uses WebSockets for streaming updates or APIs for structured data exchange. This service typically does not require a dedicated load balancer, as it can be hosted on content delivery networks (CDNs) like Amazon CloudFront for static assets or served directly from web servers, with scaling handled via auto-scaling groups if needed for dynamic content.

- **Backend Service:** Acts as the application's orchestrator, managing business logic such as user authentication, data validation, and service coordination (e.g., via APIs for RESTful endpoints or WebSockets for persistent connections). It communicates with the inference service, scales independently on multi-core CPUs and RAM to handle high web traffic without relying on GPUs, and often requires a load balancer (such as Amazon Application Load Balancer or Network Load Balancer) to distribute incoming requests across multiple instances, especially in high-concurrency scenarios. An ingress controller can further manage external access and routing rules for enhanced security and traffic shaping.
- **Inference Service:** Serves as the core for AI computations, running on GPUs with sufficient VRAM (e.g., 8-12 GB for models like DistilBERT) to perform vector embeddings, knowledge extraction, and model inference (e.g., exposed through APIs for batch requests or WebSockets for real-time streaming) using custom or open-source models. This isolation prevents dependency conflicts, allows model updates without downtime, and enables horizontal scaling with load balancing for multiple concurrent requests. To expose the model service effectively, it typically sits behind a load balancer to distribute GPU-bound workloads across replicated instances, while an ingress resource or controller (such as ALB Ingress Controller in Amazon) handles external routing, SSL termination, and path-based forwarding to ensure secure and efficient access without overwhelming individual GPUs.

Solution Overview

Real-time online inference systems require a high-performance, resilient architecture that can deliver ultra-low latency while handling unpredictable, high volume traffic bursts. This solution overview explains how the following Amazon components work together in the Amazon EKS cluster we will create to ensure our cluster is able to host and manage machine learning models that provide immediate predictions on live data with minimal delay for end-users.

- [Amazon G5 EC2 Instances](#) — For GPU-intensive inference tasks, we are using g5.xlarge and g5.2xlarge G5 EC2 instance types, which feature a single (1) NVIDIA A10G GPU with 24GB of memory (e.g., 8 billion parameters at FP16). Based on the NVIDIA Ampere Architecture, these GPUs are powered by NVIDIA A10G Tensor Core GPUs and 2nd generation AMD EPYC

processors, support 4-8 vCPUs, up to 10 Gbps network bandwidth, and 250-450 GB of local NVMe SSD storage, ensuring fast data movement and compute power for complex models, making them ideal for low-latency, high-throughput inference tasks. Choosing an EC2 instance type is application-specific, depends on your model (e.g., image, video, text model), and your latency and throughput requirements. For instance, if using an image and or video model, you may want to use [P5 EC2 instances](#) for optimal, real-time latency. We recommend starting out with [G5 EC2 instances](#) as it provides a good starting point for getting up and running quickly, then evaluating whether it's the right fit for your workloads through performance benchmark testing. For more advanced cases, consider [G6 EC2 instances](#).

- [Amazon EC2 M7g Instances](#) — For CPU-intensive tasks like data preprocessing, API request handling, hosting the Karpenter controller, add-ons, and other system components, we are using the m5.xlarge M7g EC2 instance type. M7g instances are ARM-based instance which features 4 vCPUs, 16 GB of memory, up to 12.5 Gbps network bandwidth, and is powered by Amazon Graviton3 processors. Choosing an EC2 instance type is application-specific and depends on your workload's compute, memory, and scalability requirements. For compute-optimized workloads, you might consider [C7g EC2 instances](#), which also use Graviton3 processors but are optimized for higher compute performance than M7g instances for certain use cases. Alternatively, newer [C8g EC2 instances](#) (where available) provide up to 30% better compute performance than C7g instances. We recommend starting out with M7g EC2 instances for their cost efficiency and compatibility with a wide range of workloads (e.g., application servers, microservices, gaming servers, mid-size data stores), then evaluating whether it's the right fit for your workloads through performance benchmark testing.
- [Amazon S3 Mountpoint CSI Driver](#) — For workloads on single-GPU instances where multiple pods share a GPU (e.g., multiple pods scheduled on the same node to utilize its GPU resources), we are using the Mountpoint S3 CSI Driver to optimize memory usage—essential for tasks like large-model inference in cost-sensitive, low-complexity setups. It exposes Amazon S3 buckets as a POSIX-like file system available to the Kubernetes cluster, which allows inference pods to read model artifacts (e.g., model weights) directly into memory without having to download them first, and input datasets using standard file operations. Additionally, S3 has virtually unlimited storage capacity and accelerates data-intensive inference workloads. Choosing a storage CSI driver is application-specific, and depends on your workload's throughput and latency requirements. Though the [FSx for OpenZFS CSI Driver](#) offers sub-millisecond latency for random I/O or fully POSIX-compliant shared persistent volumes across nodes, we recommend starting out with the Mountpoint S3 CSI Driver due to its scalability, lower costs for large datasets, and built-in integration with S3-managed object storage for read-heavy inference patterns (e.g.,

streaming model inputs), then evaluating whether it's the right fit for your workloads through performance benchmark testing.

- [EKS Pod Identity Agent](#) — To enable access to Amazon services, we are using the EKS Pod Identity Agent, which uses a single service principal and facilitates pod-level IAM role associations within the Amazon EKS cluster. EKS Pod Identity offers a streamlined alternative to the traditional [IAM Roles for Service Accounts \(IRSA\)](#) approach by utilizing a single service principal (pods.eks.amazonaws.com) instead of relying on individual OIDC providers for each cluster, which makes it easier to assign permissions. Additionally, it enables roles to be reused across multiple clusters and it supports advanced features like [IAM role session tags](#) and [Target IAM roles](#).
- [EKS Node Monitoring Agent](#) — To ensure continuous availability and reliability of inference services, we are using the EKS Node Monitoring Agent with Auto Repair, which automatically detects and replaces unhealthy nodes, minimizing downtime. It continuously monitors nodes for hardware, kernel, networking, and storage issues using enhanced health checks (e.g., KernelReady, NetworkingReady). For GPU nodes, it detects accelerator-specific failures, initiating graceful remediation by cordoning unhealthy nodes, waiting 10 minutes for transient GPU issues to resolve, and replacing nodes after 30 minutes for persistent failures.
- [Bottlerocket AMI](#) — To provide a security-hardened foundation for our EKS cluster, we are using the Bottlerocket AMI, which includes only the essential components required to run containers and offers minimal boot times for fast scaling. Choosing a node AMI is application-specific and depends on your workload's customization, security, and scalability requirements. Though the [AL2023 AMI](#) provides greater flexibility for host-level installations and customizations (e.g., specifying a dedicated cache directory in a PV/PVC without any additional node configurations), we recommend starting out with the Bottlerocket AMI for its smaller footprint and built-in optimization for containerized workloads (e.g., microservices, inference servers, scalable APIs), then evaluating whether it's the right fit for your workloads through performance benchmark testing.
- [Amazon Load Balancer Controller \(LBC\)](#) — To expose real-time inference endpoints, we are using the Amazon Load Balancer Controller, which automatically provisions and manages Application Load Balancers (ALBs) for HTTP/HTTPS traffic and Network Load Balancers (NLBs) for TCP/UDP traffic based on Kubernetes Ingress and Service resources, enabling the integration of inference models with external clients. Additionally, it supports features like path-based routing to distribute inference requests across multiple pods or nodes, ensuring scalability during traffic spikes and minimizing latency through Amazon-native optimizations like connection multiplexing and health checks.

1. Create your EKS cluster

In this step, we create a cluster with CPU nodes and a managed node group using an Amazon CloudFormation-powered `eksctl ClusterConfig` template. Initializing the cluster with only CPU nodes allows us to use Karpenter exclusively to manage CPU-intensive and GPU nodes for optimized resource allocation using Karpenter NodePools which we create in later steps. To support our real-time inference workloads, we provision the cluster with the EKS Bottlerocket AMI, EKS Node Monitoring Agent, EKS Pod Identity Agent, Mountpoint S3 CSI Driver, Amazon Load Balancer Controller (LBC), and [kube-proxy](#), [vpc-cni](#), and [coredns](#) drivers. The `m7g.xlarge` instances will be used for CPU system tasks, including hosting the Karpenter controller, add-ons, and other system components.

By default, `eksctl` will create a dedicated VPC for the cluster with a CIDR block of `192.168.0.0/16`. The VPC includes three public subnets and three private subnets, each distributed across three different Availability Zones (or two AZs in the `us-east-1` region) which is the ideal method for deploying Kubernetes workloads. The template also deploys an internet gateway, providing internet access to the public subnets through default routes in their route tables and a single NAT gateway in one of the public subnets, with default routes in the private subnets' route tables directing outbound traffic through the NAT gateway for internet access. To learn more about this setup, see [Deploy Nodes to Private Subnets](#).

Check your credentials

Check whether your Amazon CLI credentials are valid and can authenticate with Amazon services:

```
aws sts get-caller-identity
```

If successful, the CLI will return details about your Amazon identity (UserId, Account, and Arn).

Check instance availability

G5 instance types are not available in all regions. Check your nearest region. For example:

```
aws ec2 describe-instance-types --instance-types g5.xlarge g5.2xlarge --region us-east-1
```

If successful, the G5 instance type is available in the region you specified.

The Bottlerocket AMI is not available in all regions. Check by retrieving a Bottlerocket AMI ID for your nearest region. For example:

```
aws ssm get-parameter --name /aws/service/bottlerocket/aws-k8s-1.33/arm64/latest/
image_id \
  --region us-east-1 --query "Parameter.Value" --output text
```

If successful, the Bottlerocket AMI is available in the region you specified.

Prepare your environment

First, set the following environment variables in a new terminal window. **Note:** Be sure to substitute the sample placeholders with your unique values, including cluster name, your desired region, [Karpenter release version](#), and [Kubernetes version](#).

Tip

Some variables (such as `${AWS_REGION}` and `${K8S_VERSION}`) are defined early in the block and then referenced in later commands for consistency and to avoid repetition. Make sure to run the commands in sequence so that these values are properly exported and available for use in subsequent definitions.

```
export TEMPOUT="$(mktemp)"
export K8S_VERSION=1.33
export KARPENTER_VERSION="1.5.0"
export AWS_REGION="us-east-1"
export EKS_CLUSTER_NAME="eks-rt-inference-${AWS_REGION}"
export S3_BUCKET_NAME="eks-rt-inference-models-${AWS_REGION}-${date +%s}"
export NVIDIA_BOTTLEROCKET_AMI="$(aws ssm get-parameter --name /aws/service/
bottlerocket/aws-k8s-${K8S_VERSION}-nvidia/x86_64/latest/image_id --query
Parameter.Value --output text)"
export STANDARD_BOTTLEROCKET_AMI="$(aws ssm get-parameter --name /aws/service/
bottlerocket/aws-k8s-${K8S_VERSION}/arm64/latest/image_id --query Parameter.Value --
output text)"
export AWS_ACCOUNT_ID="$(aws sts get-caller-identity --query Account --output text)"
export ALIAS_VERSION="$(aws ssm get-parameter --name "/aws/service/eks/optimized-
ami/${K8S_VERSION}/amazon-linux-2023/x86_64/standard/recommended/image_id" --query
Parameter.Value | xargs aws ec2 describe-images --query 'Images[0].Name' --image-ids |
sed -r 's/^(.*(v[[:digit:]]+).*$/\1/')
```

Create required roles and policies

Karpenter needs specific IAM roles and policies (e.g., Karpenter controller IAM role, instance profile, and policies) to manage EC2 instances as Kubernetes worker nodes. It uses these roles to perform actions like launching and terminating EC2 instances, tagging resources, and interacting with other Amazon services. Create the Karpenter roles and policies using the Karpenter's [cloudformation.yaml](#):

```
curl -fsSL https://raw.githubusercontent.com/aws/karpenter-provider-aws/v
${KARPENTER_VERSION}/website/content/en/preview/getting-started/getting-started-with-
karpenter/cloudformation.yaml > "${TEMPOUT}" \
&& aws cloudformation deploy \
  --stack-name "Karpenter-${EKS_CLUSTER_NAME}" \
  --template-file "${TEMPOUT}" \
  --capabilities CAPABILITY_NAMED_IAM \
  --parameter-overrides "ClusterName=${EKS_CLUSTER_NAME}"
```

The Amazon LBC needs permission to provision and manage Amazon load balancers, such as creating ALBs for Ingress resources or NLBs for services of type `LoadBalancer`. We'll specify this permissions policy during cluster creation. During cluster creation, we will create the service account with `eksctl` in the `ClusterConfig`. Create the LBC IAM policy:

```
aws iam create-policy \
  --policy-name AWSLoadBalancerControllerIAMPolicy \
  --policy-document "$(curl -fsSL https://raw.githubusercontent.com/kubernetes-sigs/
aws-load-balancer-controller/v2.14.1/docs/install/iam_policy.json)"
```

When the Mountpoint S3 CSI Driver is installed, its `DaemonSet` pods are configured to use a service account for execution. The Mountpoint for Mountpoint S3 CSI driver needs permission to interact with the Amazon S3 bucket you create later in this guide. We'll specify this permissions policy during cluster creation. During cluster creation, we will create the service account with `eksctl` in the `ClusterConfig`. Create the S3 IAM policy:

```
aws iam create-policy \
  --policy-name S3CSIDriverPolicy \
  --policy-document "{\"Version\": \"2012-10-17\", \"Statement\": [{\"Effect\":
  \"Allow\", \"Action\": [\"s3:GetObject\", \"s3:PutObject\", \"s3:AbortMultipartUpload
  \", \"s3:DeleteObject\", \"s3:ListBucket\"], \"Resource\": [\"arn:aws:s3:::
  ${S3_BUCKET_NAME}\", \"arn:aws:s3:::${S3_BUCKET_NAME}/*\"]}]}"
```

Note: if a role already exists with this name, give the role a different name. The role we create in this step is specific to your cluster and your S3 bucket.

Create the cluster

In this template, eksctl automatically creates a Kubernetes service account for EKS Pod Identity, Node Monitoring Agent, CoreDNS, Kubeproxy, the VPC CNI Plugin. As of today, the Mountpoint S3 CSI Driver is not available for EKS Pod Identity, so we create an IAM Roles for Service Account (IRSA) and an [OIDC endpoint](#). In addition, we create a service account for the Amazon Load Balancer Controller (LBC). For access to Bottlerocket nodes, eksctl automatically attaches AmazonSSMManagedInstanceCore for Bottlerocket to allow secure shell sessions via SSM.

In the same terminal where you set your environment variables, run the following command block to create the cluster:

```
eksctl create cluster -f - <<EOF
---
apiVersion: eksctl.io/v1alpha5
kind: ClusterConfig
metadata:
  name: ${EKS_CLUSTER_NAME}
  region: ${AWS_REGION}
  version: "${K8S_VERSION}"
  tags:
    karpenter.sh/discovery: ${EKS_CLUSTER_NAME}
    # Add more tags if needed for billing
iam:
  # Creates an OIDC endpoint and IRSA service account for the Mountpoint S3 CSI Driver
  # Uses the S3 CSI Driver policy for permissions
  withOIDC: true
  podIdentityAssociations:
    # Creates the pod identity association and service account
    # Uses the Karpenter controller IAM policy for permissions
    - namespace: "kube-system"
      serviceAccountName: karpenter
      roleName: ${EKS_CLUSTER_NAME}-karpenter
      permissionPolicyARNs:
        - arn:aws:iam::${AWS_ACCOUNT_ID}:policy/KarpenterControllerPolicy-
${EKS_CLUSTER_NAME}
    # Creates the pod identity association and service account
    # Uses the {aws} LBC policy for permissions
    - namespace: kube-system
```

```

    serviceAccountName: aws-load-balancer-controller
    createServiceAccount: true
    roleName: AmazonEKSLoadBalancerControllerRole
    permissionPolicyARNs:
      - arn:aws:iam::${AWS_ACCOUNT_ID}:policy/AWSLoadBalancerControllerIAMPolicy
iamIdentityMappings:
- arn: "arn:aws:iam::${AWS_ACCOUNT_ID}:role/KarpenterNodeRole-${EKS_CLUSTER_NAME}"
  username: system:node:{{EC2PrivateDNSName}}
  groups:
    - system:bootstrappers
    - system:nodes
managedNodeGroups:
  # Creates 2 CPU nodes for lightweight system tasks
  - name: ${EKS_CLUSTER_NAME}-m7-cpu
    instanceType: m7g.xlarge
    amiFamily: Bottlerocket
    desiredCapacity: 2
    minSize: 1
    maxSize: 10
    labels:
      role: cpu-worker
# Enable automatic Pod Identity associations for VPC CNI Driver, coreDNS, kube-proxy
addonsConfig:
  autoApplyPodIdentityAssociations: true
addons:
  # Installs the S3 CSI Driver addon and creates IAM role
  # Uses the S3 CSI Driver policy for IRSA permissions
  - name: aws-mountpoint-s3-csi-driver
    attachPolicyARNs:
      - "arn:aws:iam::${AWS_ACCOUNT_ID}:policy/S3CSIDriverPolicy"
  - name: eks-pod-identity-agent
  - name: eks-node-monitoring-agent
  - name: coredns
  - name: kube-proxy
  - name: vpc-cni
EOF

```

This process takes several minutes to complete. If you'd like to monitor the status, see the [Amazon CloudFormation](#) console.

2. Verify Cluster Node and Pod Health

Let's perform a few health checks to ensure the cluster is ready. When the previous command completes, view the instance types and verify that your CPU system nodes have reached the Ready state with the following command:

```
kubectl get nodes -L node.kubernetes.io/instance-type
```

The expected output should look like this:

NAME	STATUS	ROLES	AGE	VERSION
INSTANCE-TYPE				
ip-192-168-35-103.ec2.internal m7g.xlarge	Ready	<none>	12m	v1.33.0-eks-802817d
ip-192-168-7-15.ec2.internal m7g.xlarge	Ready	<none>	12m	v1.33.0-eks-802817d

Verify all the Pod Identity associations and how they map a role to a service account in a namespace in the cluster with the following command:

```
eksctl get podidentityassociation --cluster ${EKS_CLUSTER_NAME} --region ${AWS_REGION}
```

The output should show the IAM roles for Karpenter ("karpenter") and the Amazon LBC ("aws-load-balancer-controller").

Verify the DaemonSets are available:

```
kubectl get daemonsets -n kube-system
```

The expected output should look like this:

NAME	AGE	DESIRED	CURRENT	READY	UP-TO-DATE	AVAILABLE	NODE SELECTOR
aws-node	12m	3	3	3	3	3	<none>
dcgm-server		0	0	0	0	0	
kubernetes.io/os=linux	12m						
eks-node-monitoring-agent		3	3	3	3	3	
kubernetes.io/os=linux	12m						

eks-pod-identity-agent 12m	3	3	3	3	3	<none>
kube-proxy 12m	3	3	3	3	3	<none>
s3-csi-node kubernetes.io/os=linux 12m	2	2	2	2	2	

Verify all addons are installed on the cluster:

```
eksctl get addons --cluster ${EKS_CLUSTER_NAME} --region ${AWS_REGION}
```

The expected output should look like this:

NAME	VERSION	STATUS	ISSUES	IAMROLE	POD
	UPDATE AVAILABLE	CONFIGURATION	VALUES		
IDENTITY ASSOCIATION ROLES					
aws-mountpoint-s3-csi-driver	v1.15.0-eksbuild.1	ACTIVE	0		
arn:aws:iam::143095308808:role/eksctl-eks-rt-inference-us-east-1-addon-aws-m-Role1-RAUjk4sJnc0L					
coredns	v1.12.1-eksbuild.2	ACTIVE	0		
eks-node-monitoring-agent	v1.3.0-eksbuild.2	ACTIVE	0		
eks-pod-identity-agent	v1.3.7-eksbuild.2	ACTIVE	0		
kube-proxy	v1.33.0-eksbuild.2	ACTIVE	0		
metrics-server	v0.7.2-eksbuild.3	ACTIVE	0		
vpc-cni	v1.19.5-eksbuild.1	ACTIVE	0		

3. Install Karpenter

Install the Karpenter controller on your CPU worker nodes (`cpu-worker`) to optimize costs and conserve GPU resources. We'll be installing it in the "kube-system" namespace and specifying the "karpenter" service account we defined during cluster creation. Additionally, this command configures the cluster name and a Spot Instance interruption queue for CPU nodes. Karpenter will use IRSA to assume this IAM role.

```
# Logout of helm registry before pulling from public ECR
helm registry logout public.ecr.aws

# Install Karpenter
helm upgrade --install karpenter oci://public.ecr.aws/karpenter/karpenter --version
"${KARPENTER_VERSION}" --namespace "kube-system" --create-namespace \
--set "settings.clusterName=${EKS_CLUSTER_NAME}" \
```

```
--set "settings.interruptionQueue=${EKS_CLUSTER_NAME}" \
--set controller.resources.requests.cpu=1 \
--set controller.resources.requests.memory=1Gi \
--set controller.resources.limits.cpu=1 \
--set controller.resources.limits.memory=1Gi \
--set serviceAccount.annotations."eks\.amazonaws\.com/role-arn"="arn:aws:iam::
${AWS_ACCOUNT_ID}:role/${EKS_CLUSTER_NAME}-karpenter" \
--wait
```

The expected output should look like this:

```
Release "karpenter" does not exist. Installing it now.
Pulled: public.ecr.aws/karpenter/karpenter:1.5.0
Digest: sha256:9a155c7831fbff070669e58500f68d7ccdcf3f7c808dcb4c21d3885aa20c0a1c
NAME: karpenter
LAST DEPLOYED: Thu Jun 19 09:57:06 2025
NAMESPACE: kube-system
STATUS: deployed
REVISION: 1
TEST SUITE: None
```

Verify that Karpenter is running:

```
kubectl get pods -n kube-system -l app.kubernetes.io/name=karpenter
```

The expected output should look like this:

NAME	READY	STATUS	RESTARTS	AGE
karpenter-555895dc-865bc	1/1	Running	0	5m58s
karpenter-555895dc-j7tk9	1/1	Running	0	5m58s

4. Setup Karpenter NodePools

In this step, we configure mutually exclusive CPU and GPU [Karpenter NodePools](#). The `limits` field in the NodePool spec constrains the maximum total resources (e.g., CPU, memory, GPUs) that each NodePool can consume across all provisioned nodes, preventing additional node provisioning if these limits are exceeded. While NodePools support broad instance categories (e.g., `c`, `g`), specifying specific [instance types](#), [capacity types](#), and resource [limits](#) help you more easily estimate costs for your on-demand workloads. In these NodePools, we use a diverse set of instance types within the G5 instance family. This allows Karpenter to automatically select the most appropriate

instance type based on pod resource requests, optimizing resource utilization while respecting the NodePool's total limits. To learn more, see [Creating NodePools](#).

Setup the GPU NodePool

In this NodePool, we set resource limits to manage the provisioning of nodes with GPU capabilities. These limits are designed to cap the total resources across all nodes in the pool, allowing for up to 10 instances in total. Each instance can be either g5.xlarge (4 vCPUs, 16 GiB memory, 1 GPU) or g5.2xlarge (8 vCPUs, 32 GiB memory, 1 GPU), as long as the total vCPUs do not exceed 80, total memory does not exceed 320GiB, and total GPUs do not exceed 10. For example, the pool can provision 10 g5.2xlarge instances (80 vCPUs, 320 GiB, 10 GPUs), or 10 g5.xlarge instances (40 vCPUs, 160 GiB, 10 GPUs), or a mix such as 5 g5.xlarge and 5 g5.2xlarge (60 vCPUs, 240 GiB, 10 GPUs), ensuring flexibility based on workload demands while respecting resource constraints.

Additionally, we specify the ID of the Nvidia variant of the Bottlerocket AMI. Finally, we set a [disruption policy](#) to remove empty nodes after 30 minutes (`consolidateAfter: 30m`) and set a maximum node lifetime of 30 days (`expireAfter: 720h`) to optimize costs and maintain node health for GPU-intensive tasks. To learn more, see [Disable Karpenter Consolidation for interruption sensitive workloads](#), and [Use ttlSecondsAfterFinished to Auto Clean-Up Kubernetes Jobs](#).

```
cat <<EOF | envsubst | kubectl apply -f -
apiVersion: karpenter.sh/v1
kind: NodePool
metadata:
  name: gpu-a10g-inference-g5
spec:
  template:
    metadata:
      labels:
        role: gpu-worker
        gpu-type: nvidia-a10g
    spec:
      requirements:
        - key: node.kubernetes.io/instance-type
          operator: In
          values: ["g5.xlarge", "g5.2xlarge"]
        - key: "karpenter.sh/capacity-type"
          operator: In
          values: ["on-demand"]
      taints:
        - key: nvidia.com/gpu
```

```

        value: "true"
        effect: NoSchedule
    nodeClassRef:
        name: gpu-a10g-inference-ec2
        group: karpenter.k8s.aws
        kind: EC2NodeClass
    expireAfter: 720h
limits:
    cpu: "80"
    memory: "320Gi"
    nvidia.com/gpu: "10"
disruption:
    consolidationPolicy: WhenEmpty
    consolidateAfter: 30m
---
apiVersion: karpenter.k8s.aws/v1
kind: EC2NodeClass
metadata:
    name: gpu-a10g-inference-ec2
spec:
    amiFamily: Bottlerocket
    amiSelectorTerms:
        - id: ${NVIDIA_BOTTLEROCKET_AMI}
    role: "KarpenterNodeRole-${EKS_CLUSTER_NAME}"
    subnetSelectorTerms:
        - tags:
            karpenter.sh/discovery: "${EKS_CLUSTER_NAME}"
    securityGroupSelectorTerms:
        - tags:
            karpenter.sh/discovery: "${EKS_CLUSTER_NAME}"
    tags:
        nvidia.com/gpu: "true"
EOF

```

The expected output should look like this:

```

nodepool.karpenter.sh/gpu-a10g-inference-g5 created
ec2nodeclass.karpenter.k8s.aws/gpu-a10g-inference-ec2 created

```

Verify the NodePool is created and healthy:

```

kubectl get nodepool gpu-a10g-inference-g5 -o yaml

```

Look for `status.conditions` like `ValidationSucceeded: True`, `NodeClassReady: True`, and `Ready: True` to confirm the NodePool is healthy.

Setup the CPU NodePool

In this NodePool, we set limits to support approximately 50 instances, aligning with a moderate CPU workload (e.g., 100-200 pods) and typical Amazon vCPU quotas (e.g., 128-1152). The limits are calculated assuming the NodePool should scale up to 50 m7.xlarge instances: CPU (4 vCPUs per instance × 50 instances = 200 vCPUs) and memory (16 GiB per instance × 50 instances = 800 GiB). These limits are designed to cap the total resources across all nodes in the pool, allowing for up to 50 m7g.xlarge instances (each with 4 vCPUs and 16 GiB memory), as long as the total vCPUs do not exceed 200 and total memory does not exceed 800GiB.

Additionally, we specify the ID of the standard variant of the Bottlerocket AMI. Finally, we set a [disruption policy](#) to remove empty nodes after 60 minutes (`consolidateAfter: 60m`) and set a maximum node lifetime of 30 days (`expireAfter: 720h`) to optimize costs and maintain node health for GPU-intensive tasks. To learn more, see [Disable Karpenter Consolidation for interruption sensitive workloads](#), and [Use ttlSecondsAfterFinished to Auto Clean-Up Kubernetes Jobs](#).

```
cat <<EOF | envsubst | kubectl apply -f -
apiVersion: karpenter.sh/v1
kind: NodePool
metadata:
  name: cpu-inference-m7gxlarge
spec:
  template:
    metadata:
      labels:
        role: cpu-worker
    spec:
      requirements:
        - key: node.kubernetes.io/instance-type
          operator: In
          values: ["m7g.xlarge"]
        - key: karpenter.sh/capacity-type
          operator: In
          values: ["on-demand"]
      taints:
        - key: role
          value: cpu-intensive
          effect: NoSchedule
      nodeClassRef:
```

```

    name: cpu-inference-m7gxlarge-ec2
    group: karpenter.k8s.aws
    kind: EC2NodeClass
    expireAfter: 720h
  limits:
    cpu: "200"
    memory: "800Gi"
  disruption:
    consolidationPolicy: WhenEmpty
    consolidateAfter: 60m
---
apiVersion: karpenter.k8s.aws/v1
kind: EC2NodeClass
metadata:
  name: cpu-inference-m7gxlarge-ec2
spec:
  amiFamily: Bottlerocket
  amiSelectorTerms:
    - id: ${STANDARD_BOTTLEROCKET_AMI}
  role: "KarpenterNodeRole-${EKS_CLUSTER_NAME}"
  subnetSelectorTerms:
    - tags:
        karpenter.sh/discovery: "${EKS_CLUSTER_NAME}"
  securityGroupSelectorTerms:
    - tags:
        karpenter.sh/discovery: "${EKS_CLUSTER_NAME}"
EOF

```

The expected output should look like this:

```

nodepool.karpenter.sh/cpu-inference-m7gxlarge created
ec2nodeclass.karpenter.k8s.aws/cpu-inference-m7gxlarge-ec2 created

```

Verify the NodePool is created and healthy:

```
kubectl get nodepool cpu-inference-m7gxlarge -o yaml
```

Look for `status.conditions` like `ValidationSucceeded: True`, `NodeClassReady: True`, and `Ready: True` to confirm the NodePool is healthy.

5. Deploy a GPU Pod to Expose a GPU

You need the Nvidia Device Plugin to enable Kubernetes to expose GPU devices to the Kubernetes cluster. Typically, you would need to deploy the plugin as a DaemonSet; however, the Bottlerocket AMI pre-installs the plugin as part of the AMI. That means when using Bottlerocket AMIs, there is no need to deploy the Nvidia device plugin DaemonSet. To learn more, see [Kubernetes Device Plugin to expose GPUs](#).

Deploy a sample pod

Karpenter acts dynamically: it provisions GPU nodes when a workload (pod) requests GPU resources. To verify that pods are able to request and use GPUs, deploy a pod that requests the `nvidia.com/gpu` resource in its limits (e.g., `nvidia.com/gpu: 1`). To learn more about these labels, see [Schedule workloads with GPU requirements using Well-Known labels](#).

```
cat <<EOF | envsubst | kubectl apply -f -
apiVersion: v1
kind: Pod
metadata:
  name: gpu-nvidia-smi
spec:
  restartPolicy: OnFailure
  tolerations:
  - key: "nvidia.com/gpu"
    operator: "Exists"
    effect: "NoSchedule"
  nodeSelector:
    role: gpu-worker # Matches GPU NodePool's label
  containers:
  - name: cuda-container
    image: nvidia/cuda:12.9.1-base-ubuntu20.04
    command: ["nvidia-smi"]
    resources:
      limits:
        nvidia.com/gpu: 1
      requests:
        nvidia.com/gpu: 1
EOF
```

The expected output should look like this:

```
pod/gpu-ndivia-smi created
```

Give it a minute then check if the Pod has a "Pending," "ContainerCreating," "Running," then a "Completed" status:

```
kubectl get pod gpu-nvidia-smi -w
```

Verify the node for the pod belongs to the GPU NodePool:

```
kubectl get node $(kubectl get pod gpu-nvidia-smi -o jsonpath='{.spec.nodeName}') -o
custom-columns="Name:.metadata.name,Nodepool:.metadata.labels.karpenter\.sh/nodepool"
```

The expected output should look like this:

Name	Nodepool
ip-192-168-83-245.ec2.internal	gpu-a10g-inference-g5

Check the pod's logs:

```
kubectl logs gpu-nvidia-smi
```

The expected output should look like this:

```
Thu Jul 17 04:31:33 2025
+-----+
+
| NVIDIA-SMI 570.148.08                Driver Version: 570.148.08          CUDA
Version: 12.9 |
|-----+-----|
+-----+
| GPU   Name                Persistence-M | Bus-Id        Disp.A | Volatile Uncorr. ECC
|
| Fan  Temp  Perf            Pwr:Usage/Cap |      Memory-Usage | GPU-Util  Compute M.
|
|                               |                  |              |
|=====+=====|
+=====+=====|
|    0  NVIDIA A10G                On  | 00000000:00:1E.0 Off |              0
```

```

| 0% 30C P8 9W / 300W | 0MiB / 23028MiB | 0% Default
|
| | | | |
|
+-----+
+
+-----+
+
| Processes:
|
| GPU GI CI PID Type Process name GPU Memory
|
| ID ID Usage
|
|
=====
| No running processes found
|
+-----+
+

```

6. (Optional) Prepare and Upload Model Artifacts for Deployment

In this step, you'll deploy a model service for real-time image classification, starting with uploading model weights to an Amazon S3 bucket. For demonstration, we are using the open-source [GPUNet-0](#) vision model part of NVIDIA's [GPUNet](#), which supports low-latency inference on images using NVIDIA GPUs and TensorRT. This model is pretrained on [ImageNet](#), allows us to classify objects in photos or video streams on the fly, and is considered a small model with 11.9 million parameters.

Set up your environment

To download the GPUNet-0 model weights In this step, you need access to NVIDIA's NGC catalog and [Docker](#) installed on your local machine. Follow these steps to set up a free account and configure the NGC CLI:

- [Sign up for a free NGC account](#) and generate an API key from the NGC dashboard (User Icon > Setup > Generate API Key > Generate Personal Key > NGC Catalog).
- [Download and install the NGC CLI](#) (Linux/macOS/Windows) and configure the CLI using: `ngc config set`. Enter your API key when prompted; set org to `nvidia` and hit Enter to accept

defaults for others. If successful, you should see something like: Successfully saved NGC configuration to /Users/your-username/.ngc/config.

Verify service account permissions

Before we start, check the Kubernetes service account permissions:

```
kubectl get serviceaccount s3-csi-driver-sa -n kube-system -o yaml
```

During cluster creation, we attached the S3CSIDriverPolicy to an IAM role and annotated the service account ("s3-csi-driver-sa"). The Mountpoint S3 CSI driver pods inherits the IAM role's permissions when interacting with S3. The expected output should look like this:

```
apiVersion: v1
kind: ServiceAccount
metadata:
  annotations:
    eks.amazonaws.com/role-arn: arn:aws:iam::143095308808:role/eksctl-eks-rt-inference-
us-east-1-addon-aws-m-Role1-fpXXjRYdKN8r
  creationTimestamp: "2025-07-17T03:55:29Z"
  labels:
    app.kubernetes.io/component: csi-driver
    app.kubernetes.io/instance: aws-mountpoint-s3-csi-driver
    app.kubernetes.io/managed-by: EKS
    app.kubernetes.io/name: aws-mountpoint-s3-csi-driver
  name: s3-csi-driver-sa
  namespace: kube-system
  resourceVersion: "2278"
  uid: 50b36272-6716-4c68-bdc3-c4054df1177c
```

Add a toleration

The S3 CSI Driver runs as a DaemonSet on all nodes. Pods use the CSI driver on those nodes to mount S3 volumes. To allow it to schedule on our GPU nodes which have taints, add a toleration to the DaemonSet:

```
kubectl patch daemonset s3-csi-node -n kube-system --type='json' -p='[{"op": "add",
"path": "/spec/template/spec/tolerations/-", "value": {"key": "nvidia.com/gpu",
"operator": "Exists", "effect": "NoSchedule"}}]'
```

The expected output should look like this:

```
daemonset.apps/s3-csi-node patched
```

Upload model weights to S3

In this step, you'll create an Amazon S3 bucket, download the GPUNet-0 model weights from NVIDIA GPU Cloud (NGC), and upload them to the bucket. These weights will be accessed by our application at runtime for inference.

Create your Amazon S3 bucket:

```
aws s3 mb s3://${S3_BUCKET_NAME} --region ${AWS_REGION}
```

Enable [S3 Versioning](#) for the bucket, to prevent accidental deletions and overwrites from causing immediate and permanent data loss:

```
aws s3api put-bucket-versioning --bucket ${S3_BUCKET_NAME} --versioning-configuration Status=Enabled
```

Apply a lifecycle rule to the bucket to remove overwritten or deleted object versions 14 days after they become non-current, remove expired delete markers, and remove incomplete multi-part uploads after 7 days. To learn more, see [Examples of S3 Lifecycle configurations](#).

```
aws s3api put-bucket-lifecycle-configuration --bucket $S3_BUCKET_NAME --lifecycle-configuration '{"Rules":[{"ID":"LifecycleRule","Status":"Enabled","Filter":{},"Expiration":{"ExpiredObjectDeleteMarker":true},"NoncurrentVersionExpiration":{"NoncurrentDays":14},"AbortIncompleteMultipartUpload":{"DaysAfterInitiation":7}}]}'
```

Download the GPUNet-0 model weights from NGC. For example, on macOS:

```
ngc registry model download-version nvidia/dle/gpunet_0_pytorch_ckpt:21.12.0_amp --dest ~/downloads
```

Note

You may need to adjust this download command for your operating system. For this command to work on a Linux system, you likely need to create the directory as part of the command (e.g., `mkdir ~/downloads`).

The expected output should look like this:

```
{
  "download_end": "2025-07-18 08:22:39",
  "download_start": "2025-07-18 08:22:33",
  "download_time": "6s",
  "files_downloaded": 1,
  "local_path": "/Users/your-username/downloads/gpunet_0_pytorch_v21.12.0_amp",
  "size_downloaded": "181.85 MB",
  "status": "Completed",
  "transfer_id": "gpunet_0_pytorch[version=21.12.0_amp]"
}
```

Rename the checkpoint file to match the expected naming in our application code in later steps (no extraction is needed, as it's a standard PyTorch *.pth.tar checkpoint containing the model state dictionary):

```
mv ~/downloads/gpunet_0_pytorch_v21.12.0_amp/0.65ms.pth.tar gpunet-0.pth
```

Enable the [Amazon Common Runtime](#) in the Amazon CLI to optimize S3 throughput:

```
aws configure set s3.preferred_transfer_client crt
```

Upload the model weights to your S3 bucket:

```
aws s3 cp gpunet-0.pth s3://${S3_BUCKET_NAME}/gpunet-0.pth
```

The expected output should look like this:

```
upload: ./gpunet-0.pth to s3://eks-rt-inference-models-us-east-1-1752722786/
gpunet-0.pth
```

Create the Model Service

In this step, you'll set up a FastAPI web application for GPU-accelerated image classification using the GPUNet-0 vision model. The application downloads model weights from Amazon S3 at runtime, fetches the model architecture from NVIDIA's repository for caching, and downloads ImageNet class labels via HTTP. The application includes image preprocessing transforms and exposes two endpoints: a root GET for status check and a POST /predict endpoint that accepts an image URL.

We serve the model using FastAPI with PyTorch, loading weights from Amazon S3 at runtime in a containerized setup for quick prototyping and Kubernetes deployment. For other methods like optimized batching or high-throughput engines, see [Serving ML Models](#).

Create the application

Create a directory for your application files such as `model-testing`, then change directories into it and add the following code to a new file named `app.py`:

```
import os
import torch
import json
import requests
from fastapi import FastAPI, HTTPException
from PIL import Image
from io import BytesIO, StringIO
import torchvision.transforms as transforms
from torch.nn.functional import softmax
import warnings
from contextlib import redirect_stdout, redirect_stderr
import argparse
import boto3
app = FastAPI()

# Suppress specific warnings from the model code (quantization is optional and unused here)
warnings.simplefilter("ignore", UserWarning)

device = torch.device("cuda" if torch.cuda.is_available() else "cpu")

# Load model code from cache (if present)
# Use backed cache directory
torch.hub.set_dir('/cache/torch/hub')

# Allowlist for secure deserialization (handles potential issues in older checkpoints)
torch.serialization.add_safe_globals([argparse.Namespace])
# Load the model architecture only on container startup (changed to pretrained=False)
# Precision (FP32 for full accuracy, could be 'fp16' for speed on Ampere+ GPUs)
with redirect_stdout(StringIO()), redirect_stderr(StringIO()):
    gpunet = torch.hub.load('NVIDIA/DeepLearningExamples:torchhub', 'nvidia_gpunet',
        pretrained=False, model_type='GPUNet-0', model_math='fp32')

# Download weights from S3 if not present, then load them
```

```
model_path = os.getenv('MODEL_PATH', '/cache/torch/hub/checkpoints/gpunet-0.pth')
os.makedirs(os.path.dirname(model_path), exist_ok=True) # Ensure checkpoints dir
exists
if not os.path.exists(model_path):
    s3 = boto3.client('s3')
    s3.download_file(os.getenv('S3_BUCKET_NAME'), 'gpunet-0.pth', model_path)
checkpoint = torch.load(model_path, map_location=device, weights_only=True)
gpunet.load_state_dict(checkpoint['state_dict'])
# Move to GPU/CPU
gpunet.to(device)
gpunet.eval()

# Preprocessing
preprocess = transforms.Compose([
    transforms.Resize(256),
    transforms.CenterCrop(224),
    transforms.ToTensor(),
    transforms.Normalize(mean=[0.485, 0.456, 0.406], std=[0.229, 0.224, 0.225]),
])

# Load ImageNet labels
labels_url = "https://s3.amazonaws.com/deep-learning-models/image-models/
imagenet_class_index.json"
response = requests.get(labels_url)
json_data = json.loads(response.text)
labels = [json_data[str(i)][1].replace('_', ' ') for i in range(1000)]

# Required, FastAPI root
@app.get("/")
async def hello():
    return {"status": "hello"}

# Serve model requests
@app.post("/predict")
async def predict(image_url: str):
    try:
        response = requests.get(image_url)
        response.raise_for_status()
        img = Image.open(BytesIO(response.content)).convert("RGB")
        input_tensor = preprocess(img).unsqueeze(0).to(device)

        with torch.no_grad():
            output = gpunet(input_tensor)
```

```

probs = softmax(output, dim=1)[0]
top5_idx = probs.topk(5).indices.cpu().numpy()
top5_probs = probs.topk(5).values.cpu().numpy()

results = [{ "label": labels[idx], "probability": float(prob) } for idx, prob
in zip(top5_idx, top5_probs)]

return {"predictions": results}
except Exception as e:
    raise HTTPException(status_code=400, detail=str(e))

```

Create the Dockerfile

The following Dockerfile creates a container image for our application utilizing the GPUNet model from the [NVIDIA Deep Learning Examples for Tensor Cores](#) GitHub repository.

We reduce container image size by using a runtime-only PyTorch base, installing only essential packages with cache cleanup, pre-caching model code, and avoiding "baking" weights in the container image to enable faster pulls and updates. To learn more, see [Reducing Container Image Sizes](#).

In the same directory as `app.py`, create the Dockerfile:

```

FROM pytorch/pytorch:2.4.0-cuda12.4-cudnn9-runtime

# Install required system packages required for git cloning
RUN apt-get update && apt-get install -y git && rm -rf /var/lib/apt/lists/*

# Install application dependencies
RUN pip install --no-cache-dir fastapi uvicorn requests pillow boto3 timm==0.5.4

# Pre-cache the GPUNet code from Torch Hub (without weights)
# Clone the repository containing the GPUNet code
RUN mkdir -p /cache/torch/hub && \
    cd /cache/torch/hub && \
    git clone --branch torchhub --depth 1 https://github.com/NVIDIA/
DeepLearningExamples NVIDIA_DeepLearningExamples_torchhub

COPY app.py /app/app.py

WORKDIR /app

CMD ["uvicorn", "app:app", "--host", "0.0.0.0", "--port", "80"]

```

Test the application

From the same directory as your `app.py` and `Dockerfile`, build the container image for the inference application, targeting AMD64 architecture:

```
docker build --platform linux/amd64 -t gpunet-inference-app .
```

Set environment variables for your Amazon credentials, and optionally an Amazon session token. For example:

```
export AWS_REGION="us-east-1"  
export AWS_ACCESS_KEY_ID=ABCEXAMPLESCUJFEIELSMUHHAZ  
export AWS_SECRET_ACCESS_KEY=123EXAMPLEMZREoQXr8Xkiics0gWDQ5TpUsq0/Z
```

Run the container locally, injecting Amazon credentials as environment variables for S3 access. For example:

```
docker run --platform linux/amd64 -p 8080:80 \  
-e S3_BUCKET_NAME=${S3_BUCKET_NAME} \  
-e AWS_ACCESS_KEY_ID=${AWS_ACCESS_KEY_ID} \  
-e AWS_SECRET_ACCESS_KEY=${AWS_SECRET_ACCESS_KEY} \  
-e AWS_DEFAULT_REGION=${AWS_REGION} \  
gpunet-inference-app
```

The expected output should look like this:

```
INFO:      Started server process [1]  
INFO:      Waiting for application startup.  
INFO:      Application startup complete.  
INFO:      Uvicorn running on http://0.0.0.0:80 (Press CTRL+C to quit)
```

In a new terminal window, test the inference endpoint by sending a sample POST request with a public image URL as a query parameter:

```
curl -X POST "http://localhost:8080/predict?image_url=http://images.cocodataset.org/  
test-stuff2017/0000000024309.jpg"
```

The expected output should be a JSON response with top-5 predictions, similar to this (actual labels and probabilities may vary slightly based on the image and model precision):

```
{"predictions":[{"label":"desk","probability":0.28885871171951294},
{"label":"laptop","probability":0.24679335951805115},
{"label":"notebook","probability":0.08539070934057236},
{"label":"library","probability":0.030645888298749924},
{"label":"monitor","probability":0.02989606373012066}]}
```

Quit the application using "Ctrl + C".

Push the container to Amazon ECR

In this step, we upload the container image for the GPUNet-0 model service to [Amazon Elastic Container Registry \(ECR\)](#), making it available for deployment on Amazon EKS. This process involves creating a new ECR repository to store the image, authenticating with ECR, then tagging and pushing the container image to our registry.

First, navigate back to the directory where you set your environment variables at the beginning of this guide. For example:

```
cd ..
```

Create a repository in Amazon ECR:

```
aws ecr create-repository --repository-name gpunet-inference-app --region ${AWS_REGION}
```

Log into Amazon ECR:

```
aws ecr get-login-password --region ${AWS_REGION} | docker login --username AWS --password-stdin ${AWS_ACCOUNT_ID}.dkr.ecr.${AWS_REGION}.amazonaws.com
```

The expected output should look like this:

```
Login Succeeded
```

Tag the image:

```
docker tag gpunet-inference-app:latest ${AWS_ACCOUNT_ID}.dkr.ecr.
${AWS_REGION}.amazonaws.com/gpunet-inference-app:latest
```

Push the image to your Amazon ECR repository:

```
docker push ${AWS_ACCOUNT_ID}.dkr.ecr.${AWS_REGION}.amazonaws.com/gpunet-inference-
app:latest
```

This last step takes several minutes to complete.

7. (Optional) Expose the Model Service

In this step, you'll expose your real-time inference model service externally on Amazon EKS using the Amazon Load Balancer Controller (LBC). This involves setting up the LBC, mounting model weights from Amazon S3 as a persistent volume using the Mountpoint S3 CSI Driver, deploying a GPU-accelerated application pod, creating a service and ingress to provision an Application Load Balancer (ALB), and testing the endpoint.

First, verify the Pod Identity association for the Amazon LBC, confirming that the service account is properly linked to the required IAM role:

```
eksctl get podidentityassociation --cluster ${EKS_CLUSTER_NAME} --namespace kube-system
--service-account-name aws-load-balancer-controller
```

The expected output should look like this:

ASSOCIATION ARN		NAMESPACE	SERVICE
ACCOUNT NAME	IAM ROLE ARN	OWNER ARN	
arn:aws:eks:us-east-1:143095308808:podidentityassociation/eks-rt-inference-us-east-1/a-buavluu2wp1jropya	kube-system	aws-load-balancer-controller	
	arn:aws:iam::143095308808:role/AmazonEKSLoadBalancerControllerRole		

Tag your cluster security group

The Amazon Load Balancer Controller only supports a single security group with the tag key `karpenter.sh/discovery: "${EKS_CLUSTER_NAME}"` for Karpenter's security group selection. When creating a cluster with `eksctl`, the default cluster security group (which has the `"kubernetes.io/cluster/<cluster-name>: owned"` tag) is not automatically tagged with `karpenter.sh/discovery` tags. This tag is essential for Karpenter to discover and attach this security group to the nodes it provisions. Attaching this security group ensures compatibility with the Amazon Load Balancer Controller (LBC), allowing it to automatically manage inbound traffic rules for services exposed via Ingress, such as the model service in these steps.

Export the VPC ID for your cluster:

```
CLUSTER_VPC_ID="$(aws eks describe-cluster --name ${EKS_CLUSTER_NAME} --query
cluster.resourcesVpcConfig.vpcId --output text)"
```

Export the default security group for your cluster:

```
CLUSTER_SG_ID="$(aws ec2 describe-security-groups --filters Name=vpc-id,Values=
${CLUSTER_VPC_ID} Name=tag-key,Values=kubernetes.io/cluster/${EKS_CLUSTER_NAME} --query
'SecurityGroups[].[GroupId]' --output text)"
```

Add the `karpenter.sh/discovery` tag to the default cluster security group. This will allow our CPU and GPU EC2NodeClass selectors to use it:

```
aws ec2 create-tags --resources ${CLUSTER_SG_ID} --tags Key=karpenter.sh/
discovery,Value=${EKS_CLUSTER_NAME}
```

Verify the tag was added:

```
aws ec2 describe-security-groups --group-ids ${CLUSTER_SG_ID} --query
"SecurityGroups[].Tags"
```

Among the results, you should see the following with the tag and your cluster name. For example:

```
{
  "Key": "karpenter.sh/discovery",
  "Value": "eks-rt-inference-us-east-1"
}
```

Setup the Amazon Load Balancer Controller (LBC)

The Amazon LBC is essential for managing ingress traffic to AI/ML workloads on Amazon EKS, ensuring access to inference endpoints or data processing pipelines. By integrating with Amazon Application Load Balancers (ALB) and Network Load Balancers (NLB), the LBC dynamically routes traffic to containerized applications, such as those running large language models, computer vision models, or real-time inference services. Since we've already created the service account and the Pod Identity Association during cluster creation, we set the `serviceAccount.name` to match what's defined in our cluster config (`aws-load-balancer-controller`).

Add the Amazon-owned **eks-charts** Helm chart repository:

```
helm repo add eks https://aws.github.io/eks-charts
```

Refresh your local Helm repositories with the most recent charts:

```
helm repo update eks
```

Deploy the Amazon LBC using Helm, specifying the EKS cluster name and referencing the pre-created service account:

```
helm install aws-load-balancer-controller eks/aws-load-balancer-controller \
  -n kube-system \
  --set clusterName=${EKS_CLUSTER_NAME} \
  --set serviceAccount.create=false \
  --set serviceAccount.name=aws-load-balancer-controller
```

The expected output should look like this:

```
NAME: aws-load-balancer-controller
LAST DEPLOYED: Wed Jul 9 15:03:31 2025
NAMESPACE: kube-system
STATUS: deployed
REVISION: 1
TEST SUITE: None
NOTES:
Amazon Load Balancer controller installed!
```

Mount the model in a persistent volume

In this step, you'll mount model weights from your Amazon S3 bucket using a PersistentVolume (PV) backed by the Mountpoint for Amazon S3 CSI driver. This allows Kubernetes pods to access S3 objects as local files, eliminating resource-intensive downloads to ephemeral pod storage or init containers—ideal for large, multi-gigabyte model weights.

The PV mounts the entire bucket root (no path specified in `volumeAttributes`), supports concurrent read-only access by multiple pods, and exposes files like the model weights (`/models/gpnet-0.pth`) inside the container for inference. This ensures the fallback "download" in our application (`app.py`) does not trigger because the file exists via the mount. By decoupling the model from the container image, this enables shared access and independent model version updates without image rebuilds.

Create the PersistentVolume (PV)

Create a PersistentVolume (PV) resource to mount the S3 bucket containing your model weights, enabling read-only access for multiple pods without downloading files at runtime:

```
cat <<EOF | envsubst | kubectl apply -f -
apiVersion: v1
kind: PersistentVolume
metadata:
  name: s3-model-pv
spec:
  capacity:
    storage: 5Gi # Ignored by the driver; can be any value
  accessModes:
    - ReadOnlyMany # Read only
  persistentVolumeReclaimPolicy: Retain
  storageClassName: "" # Required for static provisioning
  claimRef:
    namespace: default # Adjust if you prefer a different namespace
    name: s3-model-pvc
  mountOptions:
    - allow-other # Enables multi-user access (useful for non-root pods)
    - region ${AWS_REGION} # Optional, include if your bucket is in a different region
    than the cluster
  csi:
    driver: s3.csi.aws.com
    volumeHandle: gpunet-model-volume # Must be unique across all PVs
    volumeAttributes:
      bucketName: ${S3_BUCKET_NAME}
EOF
```

Create the PersistentVolumeClaim (PVC)

Create a PersistentVolumeClaim (PVC) to bind to the PV, requesting read-only access to the mounted S3 model data:

```
cat <<EOF | envsubst | kubectl apply -f -
apiVersion: v1
kind: PersistentVolumeClaim
metadata:
  name: s3-model-pvc
spec:
  accessModes:
```

```

- ReadOnlyMany
storageClassName: "" # Required for static provisioning
resources:
  requests:
    storage: 5Gi # Ignored, match PV capacity
volumeName: s3-model-pv # Bind to the PV created above
EOF

```

Deploy the application

Deploy the inference application as a Kubernetes Deployment, mounting the S3-backed persistent volume for model access, applying GPU node selectors and tolerations, and setting environment variables for the model path. This Deployment sets the model path (env var of `"/models/gpunet-0.pth"`), so our application (in `app.py`) will use this path by default. With the Deployment's volume mount at `/models` (read-only), the model download won't trigger if the file is already present via the PVC.

```

cat <<EOF | envsubst | kubectl apply -f -
apiVersion: apps/v1
kind: Deployment
metadata:
  name: gpunet-inference-app
spec:
  replicas: 1
  selector:
    matchLabels:
      app: gpunet-inference-app
  template:
    metadata:
      labels:
        app: gpunet-inference-app
    spec:
      tolerations:
        - key: "nvidia.com/gpu"
          operator: "Exists"
          effect: "NoSchedule"
      nodeSelector:
        role: gpu-worker
      containers:
        - name: inference
          image: ${AWS_ACCOUNT_ID}.dkr.ecr.${AWS_REGION}.amazonaws.com/gpunet-inference-
app:latest
      ports:

```

```

- containerPort: 80
env:
- name: MODEL_PATH
  value: "/models/gpunet-0.pth"
resources:
  limits:
    nvidia.com/gpu: 1
  requests:
    nvidia.com/gpu: 1
volumeMounts:
- name: model-volume
  mountPath: /models
  readOnly: true
volumes:
- name: model-volume
  persistentVolumeClaim:
    claimName: s3-model-pvc
EOF

```

It will take a few minutes for Karpenter to provision a GPU node if one isn't already available. Verify that the inference pod is in a "Running" state:

```
kubectl get pods -l app=gpunet-inference-app
```

The expected output should look like this:

NAME	READY	STATUS	RESTARTS	AGE
gpunet-inference-app-5d4b6c7f8-abcde	1/1	Running	0	2m

Expose the Service with Ingress and Load Balancer

Create a ClusterIP Service to expose the inference deployment internally within the EKS cluster, targeting the application's port:

```

cat <<EOF | envsubst | kubectl apply -f -
apiVersion: v1
kind: Service
metadata:
  name: gpunet-model-service
spec:
  type: ClusterIP

```

```

ports:
- port: 80
  targetPort: 80
selector:
  app: gpunet-inference-app
EOF

```

Create an Ingress resource to provision an internet-facing Application Load Balancer (ALB) via the Amazon LBC, routing external traffic to the inference service:

```

cat <<EOF | envsubst | kubectl apply -f -
apiVersion: networking.k8s.io/v1
kind: Ingress
metadata:
  name: gpunet-model-ingress
  annotations:
    alb.ingress.kubernetes.io/scheme: internet-facing
    alb.ingress.kubernetes.io/target-type: ip
spec:
  ingressClassName: alb
  rules:
  - http:
    paths:
    - path: /
      pathType: Prefix
      backend:
        service:
          name: gpunet-model-service
          port:
            number: 80
EOF

```

Give it a few minutes for the Application Load Balancer (ALB) to finish provisioning. Monitor the Ingress resource status to confirm the ALB has been provisioned:

```
kubectl get ingress gpunet-model-ingress
```

The expected output should look like this (with the ADDRESS field populated):

NAME	CLASS	HOSTS	ADDRESS
PORTS	AGE		

```
gpunet-model-ingress    alb      *      k8s-default-gpunetmo-183de3f819-516310036.us-  
east-1.elb.amazonaws.com 80      6m58s
```

Extract and export the ALB hostname from the Ingress status for use in subsequent testing:

```
export ALB_HOSTNAME=$(kubectl get ingress gpunet-model-ingress -o  
jsonpath='{.status.loadBalancer.ingress[0].hostname}')
```

Test the Model Service

Validate the exposed inference endpoint by sending a POST request with a sample image URL (e.g., from the COCO dataset), simulating real-time prediction:

```
curl -X POST "http://${ALB_HOSTNAME}/predict?image_url=http://images.cocodataset.org/  
test-stuff2017/000000024309.jpg"
```

The expected output should be a JSON response with top-5 predictions, similar to this (actual labels and probabilities may vary slightly based on the image and model precision):

```
{"predictions":[{"label":"desk","probability":0.2888975441455841},  
{"label":"laptop","probability":0.2464350312948227},  
{"label":"notebook","probability":0.08554483205080032},  
{"label":"library","probability":0.030612602829933167},  
{"label":"monitor","probability":0.029896672815084457}]}
```

You can optionally continue testing other images in a new POST request. For example:

```
http://images.cocodataset.org/test-stuff2017/000000024309.jpg  
http://images.cocodataset.org/test-stuff2017/000000028117.jpg  
http://images.cocodataset.org/test-stuff2017/000000006149.jpg  
http://images.cocodataset.org/test-stuff2017/000000004954.jpg
```

Conclusion

In this guide, you set up an Amazon EKS cluster optimized for GPU-accelerated real-time inference workloads. You provisioned a cluster with [G5 EC2 instances](#), installed the [Mountpoint S3 CSI Driver](#), [EKS Pod Identity Agent](#), [EKS Node Monitoring Agent](#), [Bottlerocket AMI](#), [Amazon Load Balancer Controller \(LBC\)](#), and [Karpenter](#) to manage CPU and GPU NodePools. You used the NVIDIA Device Plugin to enable GPU scheduling and configured S3 with a PersistentVolume

and PersistentVolumeClaim for model access. You validated the setup by deploying a sample GPU pod, setting up model access for the NVIDIA [GPUNet-0](#) model on [Amazon S3](#), enabling pod initialization, and exposing the inference service via Application Load Balancer. To fully utilize your cluster, configure the [EKS Node Monitoring Agent](#) with auto-repair. Be sure to conduct benchmark tests, including GPU performance, latency, and throughput assessments to optimize response times. To learn more, see [Using Monitoring and Observability Tools for your AI/ML Workloads](#).

Clean up

To avoid incurring future charges, you need to delete the associated CloudFormation stack manually to delete all resources created during this guide, including the VPC network.

Delete the CloudFormation stack using the `--wait` flag with `eksctl`:

```
eksctl delete cluster --region ${AWS_REGION} --name ${EKS_CLUSTER_NAME} --wait
```

Upon completion, you should see the following response output:

```
2025-07-29 13:03:55 [#] all cluster resources were deleted
```

Delete the Amazon S3 bucket created during this guide using the [Amazon S3 Console](#).

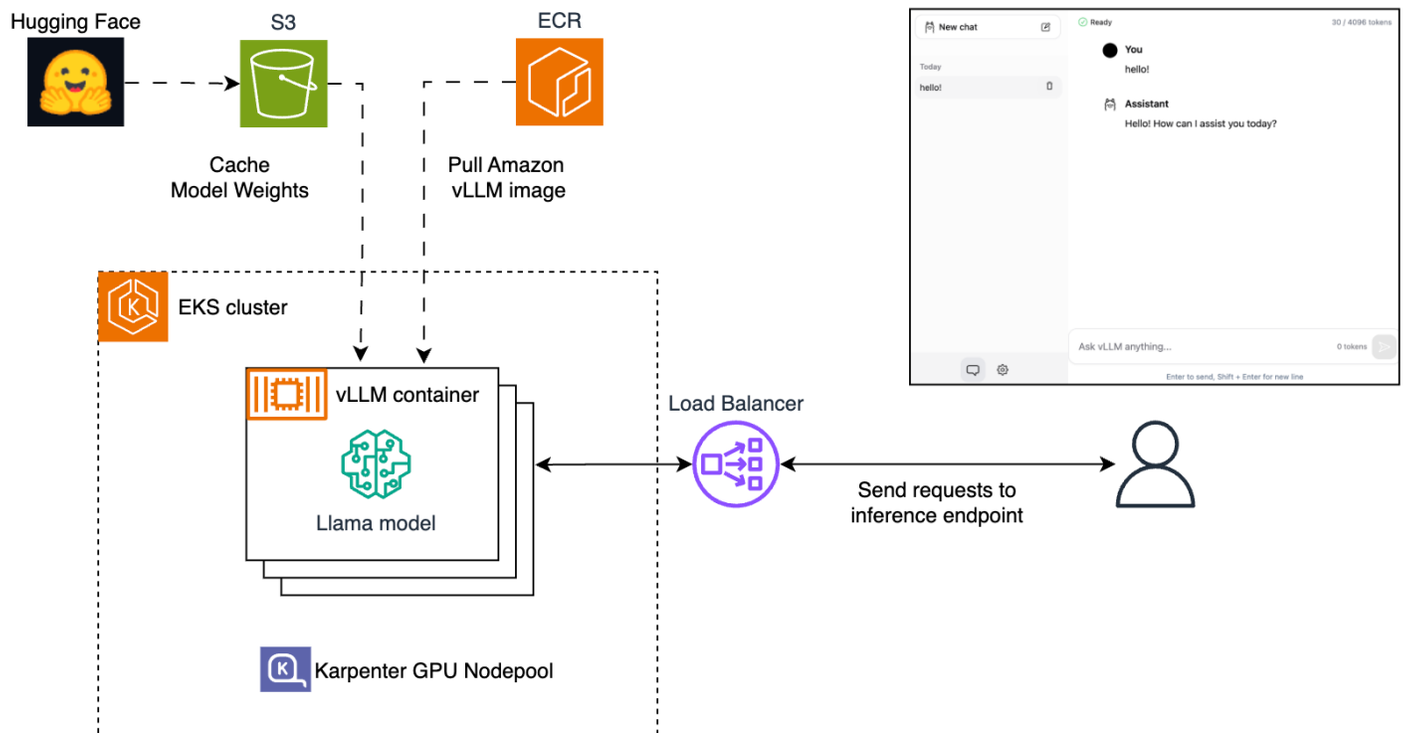
Quickstart: High-throughput LLM inference with vLLM on Amazon EKS

Introduction

This quickstart guide provides a walkthrough for deploying Large Language Models (LLMs) on Amazon EKS using vLLM and GPUs for text-based real-time inference applications.

The solution leverages Amazon EKS for container orchestration and vLLM for efficient model serving, enabling you to build scalable AI applications with GPU acceleration and high-throughput inference serving. The Llama 3.1 8B Instruct model is used for demonstration, but you can deploy any other LLM supported by vLLM (check [vLLM documentation](#) for a list of supported models). To test LLM inference, we use a sample chatbot application based on the project [nextjs-vllm-ui](#). Finally, we use GuideLLM to benchmark and tune vLLM configuration parameters to optimize inference performance.

vLLM Architecture on EKS



When you complete this procedure, you will have a vLLM inference endpoint optimized for throughput and low latency, and you will be able to interact with a Llama model through a chat frontend application, demonstrating a typical use case for chatbot assistants and other LLM-based applications.

For additional guidance and advanced deployment resources, check our [EKS Best Practices Guide for AI/ML workloads](#) and production-ready [AI on EKS inference charts](#).

Before you begin

Before getting started, ensure you have:

- An Amazon EKS cluster with the following main components: Karpenter nodepools with G5 or G6 EC2 instance family, the NVIDIA Device Plugin installed on your GPU-enabled worker nodes, and the S3 Mountpoint CSI Driver installed. To create this baseline setup, follow steps in [the section called "Create cluster"](#), up to completing step #4.
- A Hugging Face account. To sign up, see <https://huggingface.co/login>.

Set Up Model Storage with Amazon S3

Store large LLM files efficiently in Amazon S3 to separate storage from compute resources. This approach streamlines model updates, reduces costs, and simplifies management in production setups. S3 handles massive files reliably, while integration with Kubernetes via the Mountpoint CSI driver lets pods access models like local storage—no need for time-consuming downloads during startup. Follow these steps to create an S3 bucket, upload an LLM, and mount it as a volume in your inference serving container.

Other storage solutions are also available on EKS for model caching, such as EFS and FSx for Lustre. For more information, check [EKS Best Practices](#).

Set environment variables

Create a unique name for a new Amazon S3 bucket that we will create later in this guide. Once created, use this same bucket name for all steps. For example:

```
MY_BUCKET_NAME=model-store-$(date +%s)
```

Define environment variables and store them in a file:

```
cat << EOF > .env-quickstart-vllm
export BUCKET_NAME=${MY_BUCKET_NAME}
export AWS_REGION=us-east-1
export AWS_ACCOUNT_ID=$(aws sts get-caller-identity --query Account --output text)
EOF
```

Load environment variables in your shell environment. If you close the current shell environment and open a new one, make sure to re-source environment variables using this same command:

```
source .env-quickstart-vllm
```

Create an S3 bucket to store model files

Create an S3 bucket to store model files:

```
aws s3 mb s3://${BUCKET_NAME} --region ${AWS_REGION}
```

Download model from Hugging Face

Hugging Face is one of the main model hubs for accessing LLM models. To download the Llama model, you'll need to accept the model license and set up token authentication:

1. Accept the Llama 3.1 8B Instruct model license at <https://huggingface.co/meta-llama/Llama-3.1-8B-Instruct>.
2. Generate an access token (go to your Profile > Settings > Access Tokens, then create a new token using Read token type).

Set an environment variable with your Hugging Face token:

```
export HF_TOKEN=your_token_here
```

Install pip3 package if not already installed in your environment. Example command in Amazon Linux 2023:

```
sudo dnf install -y python3-pip
```

Install the [Hugging Face CLI](#):

```
pip install huggingface-hub
```

Download Llama-3.1-8B-Instruct model from Hugging Face (~15 GB) using the `--exclude` flag to skip the legacy PyTorch format and only download the optimized safetensors format files, which reduces download size while maintaining full compatibility with popular inference engines:

```
huggingface-cli download meta-llama/Meta-Llama-3.1-8B-Instruct \  
  --exclude "original/*" \  
  --local-dir ./llama-3.1-8b-instruct \  
  --token $HF_TOKEN
```

Verify the downloaded files:

```
$ ls llama-3.1-8b-instruct
```

The expected output should look like this:

```

LICENSE          config.json          model-00002-of-00004.safetensors
model.safetensors.index.json  tokenizer_config.json
README.md        generation_config.json    model-00003-of-00004.safetensors
special_tokens_map.json
USE_POLICY.md    model-00001-of-00004.safetensors  model-00004-of-00004.safetensors
tokenizer.json

```

Upload model files

Enable Amazon Common Runtime (CRT) for improved S3 transfer performance. The CRT-based transfer client provides enhanced throughput and reliability for large file operations:

```
aws configure set s3.preferred_transfer_client crt
```

Upload the model:

```
aws s3 cp ./llama-3.1-8b-instruct s3://$BUCKET_NAME/llama-3.1-8b-instruct \
--recursive
```

The expected output should look like this:

```

...
upload: llama-3.1-8b-instruct/tokenizer.json to s3://model-store-1753EXAMPLE/
llama-3.1-8b-instruct/tokenizer.json
upload: llama-3.1-8b-instruct/model-00004-of-00004.safetensors to s3://model-
store-1753890326/llama-3.1-8b-instruct/model-00004-of-00004.safetensors
upload: llama-3.1-8b-instruct/model-00002-of-00004.safetensors to s3://model-
store-1753890326/llama-3.1-8b-instruct/model-00002-of-00004.safetensors
upload: llama-3.1-8b-instruct/model-00003-of-00004.safetensors to s3://model-
store-1753890326/llama-3.1-8b-instruct/model-00003-of-00004.safetensors
upload: llama-3.1-8b-instruct/model-00001-of-00004.safetensors to s3://model-
store-1753890326/llama-3.1-8b-instruct/model-00001-of-00004.safetensors

```

Set Up S3 Mountpoint CSI permissions

The S3 Mountpoint CSI driver enables native integration between Kubernetes and S3, allowing pods to directly access model files as if they were local storage, eliminating the need for local copies during container startup.

Create an IAM policy to allow the S3 mount point to read from your S3 bucket:

```
aws iam create-policy \
  --policy-name S3BucketAccess-`${BUCKET_NAME} \
  --policy-document "{\"Version\": \"2012-10-17\", \"Statement\": [{\"Effect\": \
  \"Allow\", \"Action\": [\"s3:GetObject\", \"s3:GetObjectVersion\", \"s3:ListBucket \
  \", \"s3:GetBucketLocation\"], \"Resource\": [\"arn:aws:s3:::${BUCKET_NAME}\", \
  \"arn:aws:s3:::${BUCKET_NAME}/*\"]}]}"
```

Find the IAM role name used by the S3 Mountpoint CSI Driver by checking S3 CSI Driver service account annotations:

```
ROLE_NAME=$(kubectl get serviceaccount s3-csi-driver-sa -n kube-system -o \
  jsonpath='{.metadata.annotations.eks\.amazonaws\.com/role-arn}' | cut -d'/' -f2)
```

Attach your IAM policy with the S3 Mountpoint CSI role:

```
aws iam attach-role-policy \
  --role-name `${ROLE_NAME} \
  --policy-arn arn:aws:iam::`${AWS_ACCOUNT_ID}:policy/S3BucketAccess-`${BUCKET_NAME}
```

If S3 Mountpoint CSI is not installed in the cluster, follow the deployment steps in [the section called “Create cluster”](#).

Mount S3 bucket as a Kubernetes volume

Create a Persistent Volume (PV) and Persistent Volume Claim (PVC) to provide read-only access to the S3 bucket across multiple inference pods. The ReadOnlyMany access mode ensures concurrent access to model files, while the CSI driver handles the S3 bucket mounting:

```
cat <<EOF | envsubst | kubectl apply -f -
apiVersion: v1
kind: PersistentVolume
metadata:
  name: model-store
spec:
  storageClassName: ""
  capacity:
    storage: 100Gi
  accessModes:
    - ReadOnlyMany
  persistentVolumeReclaimPolicy: Retain
  mountOptions:
```

```
- region ${AWS_REGION}
csi:
  driver: s3.csi.aws.com
  volumeHandle: model-store
  volumeAttributes:
    bucketName: ${BUCKET_NAME}
---
apiVersion: v1
kind: PersistentVolumeClaim
metadata:
  name: model-store
spec:
  storageClassName: ""
  volumeName: model-store
  accessModes:
    - ReadOnlyMany
  resources:
    requests:
      storage: 100Gi
EOF
```

GPU Infrastructure Setup

Cluster nodes

We are using the EKS cluster created in [the section called “Create cluster”](#). This cluster includes Karpenter nodepools that can provision GPU enabled nodes with sufficient node storage to download vLLM container image. If using your custom EKS cluster, ensure that it can launch GPU enabled nodes.

Instance Selection

Proper instance selection for LLM inference requires ensuring that available GPU memory is sufficient to load model weights. Model weights for Llama 3.1 8B Instruct are approximately 16GB (size of model files .safetensor), therefore we need to provide at least this amount of memory to the vllm process to load the model.

[Amazon G5 EC2 Instances](#) with A10G GPUs and [G6 EC2 instances](#) with L4 GPUs both provide 24GB VRAM per GPU, sufficient for loading Llama 3.1 8B Instruct weights. If you are deploying a model with larger weights, consider using a multi-GPU instance type or a multi-node setup.

NVIDIA device drivers

NVIDIA drivers provide the necessary runtime environment for containers to access GPU resources efficiently. It enables GPU resource allocation and management within Kubernetes, making GPUs available as schedulable resources.

Our cluster uses EKS Bottlerocket AMIs, which include all necessary NVIDIA device drivers and plugins on all GPU-enabled nodes, ensuring immediate GPU accessibility for containerized workloads without additional setup. If you are using other types of EKS nodes, you need to ensure all necessary drivers and plugins are installed.

Test GPU Infrastructure

Test your cluster's GPU capabilities by executing the steps below to ensure pods can access NVIDIA GPU resources and schedule correctly on GPU-enabled nodes.

Deploy an Nvidia SMI test pod:

```
cat <<EOF | envsubst | kubectl apply -f -
apiVersion: v1
kind: Pod
metadata:
  name: gpu-nvidia-smi-test
spec:
  restartPolicy: OnFailure
  tolerations:
  - key: "nvidia.com/gpu"
    operator: "Exists"
    effect: "NoSchedule"
  nodeSelector:
    role: gpu-worker # Matches GPU NodePool's label
  containers:
  - name: cuda-container
    image: nvidia/cuda:12.9.1-base-ubuntu20.04
    command: ["nvidia-smi"]
    resources:
      requests:
        memory: "24Gi"
      limits:
        nvidia.com/gpu: 1
EOF
```

Review pod logs to check that GPU details are listed, similar to output below (not necessarily the same GPU model):

```
$ kubectl wait --for=jsonpath='{.status.phase}'=Succeeded pod/gpu-nvidia-smi-test
$ kubectl logs gpu-nvidia-smi-test
```

```
Wed Jul 30 15:39:58 2025
```

```
+-----+
+
| NVIDIA-SMI 570.172.08           Driver Version: 570.172.08   CUDA Version: 12.9
|
|-----+-----+
+-----+
| GPU  Name                Persistence-M | Bus-Id                Disp.A | Volatile Uncorr.
ECC |
| Fan  Temp   Perf          Pwr:Usage/Cap |      Memory-Usage | GPU-Util  Compute
M. |
|                    |                    |                    |                    |                    |
M. |                    |                    |                    |                    |                    |
|=====+=====+
+=====+
|  0  NVIDIA A10G                On | 00000000:00:1E.0 Off |
0 |
| 0%   30C   P8                 9W / 300W |    0MiB / 23028MiB |    0%
Default |
|                    |                    |                    |                    |                    |
N/A |
+-----+-----+
+-----+

+-----+
+
| Processes:
|
| GPU  GI  CI                PID  Type  Process name          GPU
Memory |
|      ID  ID                |          |          |                      Usage
|
|=====+=====+
| No running processes found
|
+-----+-----+
+
```

This output shows that pods can successfully access GPU resources.

IMPORTANT: This pod uses a nodeSelector configuration that aligns with Karpenter node pools in [the section called “Create cluster”](#). If you are using different node pools, ensure the pod matches nodeSelector and Tolerations accordingly.

Deploy Inference Container

The serving stack determines both performance and scalability capabilities of your inference infrastructure. vLLM has emerged as a leading solution for production deployments. vLLM’s architecture provides continuous batching for dynamic request processing, kernel optimizations for faster inference, and efficient GPU memory management through PagedAttention. These features, combined with a production-ready REST API and support for popular model formats, make it an optimal choice for high-performance inference deployments.

Select Amazon Deep Learning Container image

[Amazon Deep Learning Containers](#) (DLCs) provide pre-optimized environments with security updates, Amazon infrastructure compatibility, and optimized driver configurations. This reduces deployment complexity and maintenance overhead while ensuring production readiness.

For this deployment, we’ll use the Amazon DLC for vLLM 0.9, which includes Nvidia libraries and optimized GPU performance configurations specifically tuned for transformer model inference on Amazon GPU instances.

```
image: 763104351884.dkr.ecr.us-east-1.amazonaws.com/vllm:0.9-gpu-py312-ec2
```

Apply vLLM Kubernetes manifests

There are multiple ways to deploy vLLM in EKS. This guide demonstrates vLLM deployment using a Kubernetes deployment, which is a Kubernetes-native and easy way to get started. For advanced deployment options see [vLLM docs](#) and [AI on EKS blueprints](#).

Define deployment parameters through Kubernetes manifests to control resource allocation, node placement, health probes, exposing the service, etc. Configure your deployment to run a GPU-enabled pod using Amazon Deep Learning Container image for vLLM. Set optimized parameters for LLM inference and expose the vLLM OpenAPI-compatible endpoint via Amazon Load Balancer service:

```
cat <<EOF | envsubst | kubectl apply -f -  
apiVersion: apps/v1
```

```
kind: Deployment
metadata:
  name: vllm-inference-app
spec:
  replicas: 1
  selector:
    matchLabels:
      app: vllm-inference-app
  template:
    metadata:
      labels:
        app: vllm-inference-app
    spec:
      tolerations:
        - key: "nvidia.com/gpu"
          operator: "Exists"
          effect: "NoSchedule"
      nodeSelector:
        role: gpu-worker
      containers:
        - name: vllm-inference
          image: 763104351884.dkr.ecr.us-east-1.amazonaws.com/vllm:0.9-gpu-py312-ec2
          ports:
            - containerPort: 8000
          env:
            - name: MODEL_PATH
              value: "/mnt/models/llama-3.1-8b-instruct"
          args:
            - "--model=/mnt/models/llama-3.1-8b-instruct"
            - "--host=0.0.0.0"
            - "--port=8000"
            - "--tensor-parallel-size=1"
            - "--gpu-memory-utilization=0.9"
            - "--max-model-len=8192"
            - "--max-num-seqs=1"
          readinessProbe:
            httpGet:
              path: /health
              port: 8000
            initialDelaySeconds: 30
            periodSeconds: 5
            timeoutSeconds: 10
          resources:
            limits:
```

```

        nvidia.com/gpu: 1
    requests:
        memory: "24Gi"
        cpu: "4"
        ephemeral-storage: "25Gi" # Ensure enough node storage for vLLM container
image
    volumeMounts:
    - name: models
      mountPath: /mnt/models
      readOnly: true
    volumes:
    - name: models
      persistentVolumeClaim:
        claimName: model-store
---
apiVersion: v1
kind: Service
metadata:
  name: vllm-inference-svc
  annotations:
    service.beta.kubernetes.io/aws-load-balancer-type: nlb
    service.beta.kubernetes.io/aws-load-balancer-scheme: internet-facing
spec:
  type: LoadBalancer
  ports:
  - port: 80
    targetPort: 8000
    protocol: TCP
  selector:
    app: vllm-inference-app
EOF

```

Check that vLLM pod is in Ready 1/1 state:

```
kubectl get pod -l app=vllm-inference-app -w
```

Expected output:

NAME	READY	UP-TO-DATE	AVAILABLE	AGE
vllm-inference-app-65df5fddc8-5kmjm	1/1	1	1	5m

It may take several minutes while the container image is pulled and vLLM loads model files into GPU memory. Only proceed when the pod is Ready and Available.

Expose the service

Expose the inference endpoint locally through the Kubernetes port forwarding for local development and testing. Leave this command running in a separate terminal window:

```
export POD_NAME=$(kubectl get pod -l app=vllm-inference-app -o
  jsonpath='{.items[0].metadata.name}')
kubectl port-forward pod/$POD_NAME 8000:8000
```

The Amazon Load Balancer Controller automatically creates a Network Load Balancer that exposes vLLM service endpoint externally. Fetch the NLB endpoint by running:

```
NLB=$(kubectl get service vllm-inference-svc -o
  jsonpath='{.status.loadBalancer.ingress[0].hostname}')
```

Need to install Amazon Load Balancer Controller? Follow the deployment steps in [the section called " Amazon Load Balancer Controller"](#).

Run inference

Validate inference pod

Validate the inference container functionality locally through the forwarded port. Send a connection request and ensure that the response includes HTTP code 200:

```
$ curl -IX GET "http://localhost:8000/v1/models"
```

```
HTTP/1.1 200 OK
date: Mon, 13 Oct 2025 23:24:57 GMT
server: uvicorn
content-length: 516
content-type: application/json
```

Test inference capabilities and validate external connectivity by sending a completion request to the LLM via the NLB endpoint:

```
curl -X POST "http://$NLB:80/v1/completions" \  
-H "Content-Type: application/json" \  
-d '{  
  "model": "/mnt/models/llama-3.1-8b-instruct",  
  "prompt": "Explain artificial intelligence:",  
  "max_tokens": 512,  
  "temperature": 0.7  
'
```

This endpoint follows the OpenAI API format, making it compatible with existing applications while providing configurable generation parameters like response length and temperature for controlling output diversity.

Run chatbot app

For demonstration, this guide runs a sample chatbot application using project [nextjs-vllm-ui](#) to showcase user interactions with the model.

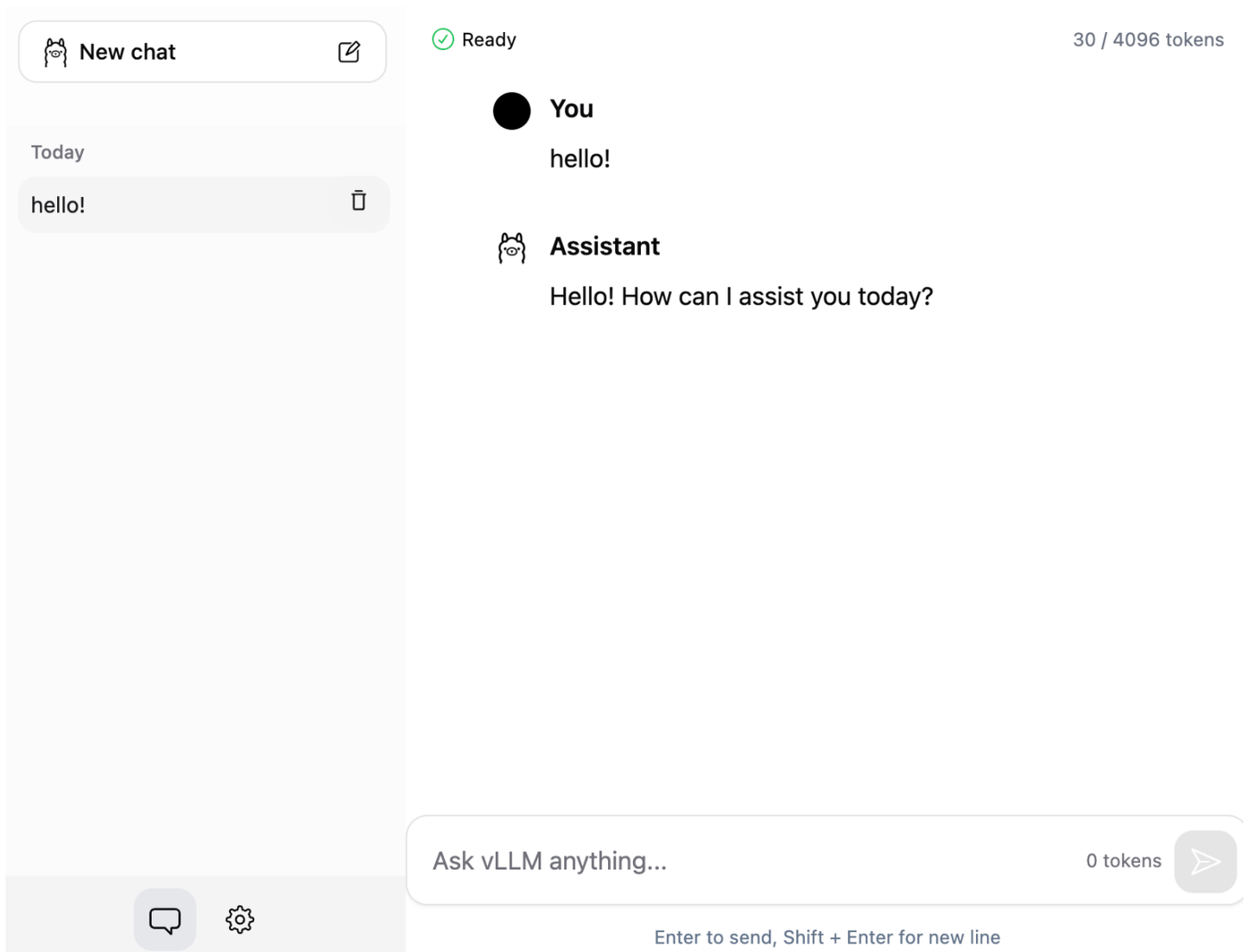
Run a chatbot UI as a Docker container that maps port 3000 to localhost and connects to the vLLM NLB endpoint:

```
docker run --rm \  
-p 3000:3000 \  
-e VLLM_URL="http://${NLB}:80" \  
--name nextjs-vllm-ui-demo \  
ghcr.io/yoziro/nextjs-vllm-ui:latest
```

Open your web browser and navigate to: <http://localhost:3000/>

You should see the chat interface where you can interact with the Llama model.

Chat UI Interface



Optimize inference performance

Specialized inference engines like vLLM provide advanced features that significantly boost inference performance, including continuous batching, efficient KV caching, and optimized memory attention mechanisms. You can tune vLLM configuration parameters to improve inference performance while meeting your specific use case requirements and workload patterns. Proper configuration is essential for achieving GPU saturation, ensuring you extract maximum value from expensive GPU resources while delivering high throughput, low latency, and cost-effective operations. The following optimizations will help you maximize your vLLM deployment's performance on EKS.

Benchmark vLLM configurations

To tune vLLM configuration parameters for your use case, benchmark different settings using a comprehensive inference benchmarking tool like [GuideLLM](#). This will collect key metrics like request per second throughput (RPS), end-to-end latency (E2E), time to first token (TTFT), and tail latency (TPOT) to compare different configurations.

Baseline vLLM configuration

This is the baseline configuration that was used to run vLLM:

vLLM Parameter	Description
tensor_parallel_size: 1	Distribute model across 1 GPU
gpu_memory_utilization: 0.90	Reserve 10% GPU memory for system overhead
max_sequence_length: 8192	Maximum total sequence length (input + output)
max_num_seqs: 1	Maximum concurrent requests per GPU (Batching)

Run GuideLLM with this baseline setup to establish a performance baseline. For this test, GuideLLM is configured to generate 1 request per second, with 256-token requests and 128-token responses.

```
guidellm benchmark \  
--target "http://${NLB}:80" \  
--processor meta-llama/Llama-3.1-8B-Instruct \  
--rate-type constant \  
--rate 1 \  
--max-seconds 30 \  
--data "prompt_tokens=256,output_tokens=128"
```

Expected output:

Baseline Benchmark Results

```

Benchmarks Info:
=====
Metadata
Benchmark| Start Time| End Time| Duration (s)| Requests Made| Prompt Tok/Req| Output Tok/Req| Prompt Tok Total| Output Tok Total|
-----|-----|-----|-----|-----|-----|-----|-----|-----|
constant@1.00| 03:09:34| 03:10:04| 30.0| 61| 24| 0| 256.0| 256.0| 0.0| 128.0| 126.8| 0.0| 1536| 6144| 0| 768| 3043| 0
=====

Benchmarks Stats:
=====
Metadata | Request Stats | Out Tok/sec| Tot Tok/sec| Req Latency (sec) | TTFT (ms) | ITL (ms) | TPOT (ms) |
Benchmark| Per Second| Concurrency| mean| mean| mean| median| p99| mean| median| p99| mean| median| p99| mean| median| p99|
-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|
constant@1.00| 0.23| 2.94| 28.9| 86.8| 12.99| 11.27| 21.54| 8637.2| 6923.1| 17185.8| 34.2| 34.2| 34.3| 34.0| 34.0| 34.0
=====

```

Tuned vLLM configuration

Adjust vLLM parameters to better utilize GPU resources and parallelization:

vLLM Parameter	Description
tensor_parallel_size: 1	Keep at 1 GPU. Tensor parallelization must match the number of GPUs to be used by vLLM
gpu_memory_utilization: 0.92	Reduce overhead GPU memory if possible, while ensuring that vLLM continues to run without errors
max_sequence_length: 4096	Adjust max sequence per your use case requirements; lower max sequence frees up resources that can be used for increased parallelization
max_num_seqs: 8	Increasing max seq increases throughput but also increases latency. Increase this value to maximize throughput while ensuring that latency stays within your use case requirements

Apply these changes to the running deployment using kubectl patch command:

```

kubectl patch deployment vllm-inference-app --type='json' -p='[
  {"op": "replace", "path": "/spec/template/spec/containers/0/args/4", "value": "--gpu-memory-utilization=0.92"},
  {"op": "replace", "path": "/spec/template/spec/containers/0/args/5", "value": "--max-model-len=4096"},
  {"op": "replace", "path": "/spec/template/spec/containers/0/args/6", "value": "--max-num-seqs=8"}
]'
```

Check that vLLM pod is in Ready 1/1 state:

```
kubectl get pod -l app=vllm-inference-app -w
```

Expected output:

```
NAME                                READY    UP-TO-DATE    AVAILABLE    AGE
vllm-inference-app-65df5fddc8-5kmjm  1/1      1              1            5m
```

Then run GuideLLM again using the same benchmarking values as before:

```
guidellm benchmark \
--target "http://${NLB}:80" \
--processor meta-llama/Llama-3.1-8B-Instruct \
--rate-type constant \
--rate 1 \
--max-seconds 30 \
--data "prompt_tokens=256,output_tokens=128"
```

Expected output:

Optimized Benchmark Results

Benchmarks Info:																				
Metadata				Requests Made			Prompt Tok/Req			Output Tok/Req			Prompt Tok Total			Output Tok Total				
Benchmark	Start Time	End Time	Duration (s)	Comp	Incl	Err	Comp	Incl	Err	Comp	Incl	Err	Comp	Incl	Err	Comp	Incl	Err		
constant@1.00	03:20:01	03:20:31	30.0	25	5	0	256.1	256.0	0.0	128.0	73.6	0.0	6403	1280	0	3200	368	0		

Benchmarks Stats:																		
Metadata			Request Stats		Out Tok/sec		Tot Tok/sec		Req Latency (sec)			TTFT (ms)		ITL (ms)		TPOT (ms)		
Benchmark	Per Second	Concurrency	mean	median	mean	median	mean	median	p99	mean	median	p99	mean	median	p99	mean	median	p99
constant@1.00	0.86	4.45	109.6	328.9	5.19	5.20	5.23	147.9	148.4	169.4	39.7	39.8	39.8	39.4	39.5			

Benchmarking results

Compute benchmarking results in a table for both baseline and optimized vLLM configuration:

Avg Values	Baseline config	Optimized config
RPS	0.23 req/sec	0.86 req/sec
E2E	12.99 s	5.19 s

Avg Values	Baseline config	Optimized config
TTFT	8637.2 ms	147.9 ms
TPOT	34.0 ms	39.5 ms

The optimized vLLM configurations significantly improved inference throughput (RPS) and reduced latency (E2E, TTFT) with only a minor millisecond increase in tail latency (TPOT). These results demonstrate how vLLM significantly improves inference performance, allowing each container to process more requests in less time for cost-effective operation.

Amazon EKS cluster configuration for AI/ML workloads

This section is designed to help you configure Amazon EKS clusters optimized for AI/ML workloads. You'll find guidance on running GPU-accelerated containers using Linux and Windows optimized AMIs, setting up training clusters with Elastic Fabric Adapter (EFA) for high-performance networking, and creating inference clusters with Amazon Inferentia instances, including prerequisites, step-by-step procedures, and deployment considerations.

Topics

- [Use EKS-optimized accelerated AMIs for GPU instances](#)
- [Install Kubernetes device plugin for GPUs](#)
- [Run GPU-accelerated containers \(Windows on EC2 G-Series\)](#)
- [Run machine learning training on Amazon EKS with Elastic Fabric Adapter](#)
- [Use Amazon Inferentia instances with Amazon EKS for Machine Learning](#)

Use EKS-optimized accelerated AMIs for GPU instances

Amazon EKS supports EKS-optimized Amazon Linux and Bottlerocket AMIs for GPU instances. The EKS-optimized accelerated AMIs simplify running AI and ML workloads in EKS clusters by providing pre-built, validated operating system images for the accelerated Kubernetes stack. In addition to the core Kubernetes components that are included in the standard EKS-optimized AMIs, the EKS-optimized accelerated AMIs include the kernel modules and drivers required to run the NVIDIA GPU G and P EC2 instances, and the Amazon GPU [Inferentia](#) and [Trainium](#) EC2 instances in EKS clusters.

The table below shows the supported GPU instance types for each EKS-optimized accelerated AMI variant. See the EKS-optimized [AL2023 releases](#) and [Bottlerocket releases](#) on GitHub for the latest updates to the AMI variants.

EKS AMI variant	EC2 instance types
AL2023 x86_64 NVIDIA	p6-b300, p6-b200, p5, p5e, p5en, p4d, p4de, p3, p3dn, gr6, g6, g6e, g6f, gr6f, g5, g4dn
AL2023 ARM NVIDIA	p6e-gb200, g5g
AL2023 x86_64 Neuron	inf1, inf2, trn1, trn2
Bottlerocket x86_64 aws-k8s-nvidia	p6-b300, p6-b200, p5, p5e, p5en, p4d, p4de, p3, p3dn, gr6, g6, g6e, g6f, gr6f, g5, g4dn
Bottlerocket aarch64/arm64 aws-k8s-nvidia	g5g
Bottlerocket x86_64 aws-k8s	inf1, inf2, trn1, trn2

EKS-optimized NVIDIA AMIs

By using the EKS-optimized NVIDIA AMIs, you agree to [NVIDIA's Cloud End User License Agreement \(EULA\)](#).

To find the latest EKS-optimized NVIDIA AMIs, see [the section called "Get latest IDs"](#) and [the section called "Get latest IDs"](#).

When using Amazon Elastic Fabric Adaptor (EFA) with the EKS-optimized AL2023 or Bottlerocket NVIDIA AMIs, you must install the EFA device plugin separately. For more information, see [the section called "Set up training clusters with EFA"](#).

EKS AL2023 NVIDIA AMIs

When using the [NVIDIA GPU operator](#) with the EKS-optimized AL2023 NVIDIA AMIs, you must disable the operator installation of the driver and toolkit, as these are already included in the EKS AMIs. The EKS-optimized AL2023 NVIDIA AMIs do not include the NVIDIA Kubernetes device plugin

or the NVIDIA DRA driver, and these must be installed separately. For more information, see [the section called “Install NVIDIA Kubernetes device plugin”](#).

In addition to the standard EKS AMI components, the EKS-optimized AL2023 NVIDIA AMIs include the following components.

- NVIDIA driver
- NVIDIA CUDA user mode driver
- NVIDIA container toolkit
- NVIDIA fabric manager
- NVIDIA persisted
- NVIDIA IMEX driver
- NVIDIA NVLink Subnet Manager
- EFA minimal (kernel module and rdma-core)

For details on the NVIDIA CUDA user mode driver and the CUDA runtime/libraries used within application containers, see the [NVIDIA documentation](#). The CUDA version shown from `nvidia-smi` is the version of the NVIDIA CUDA user mode driver installed on the host, which must be compatible with the CUDA runtime/libraries used in application containers.

The EKS-optimized AL2023 NVIDIA AMIs support kernel 6.12 for Kubernetes versions 1.33 and above, and the NVIDIA driver 580 version for all Kubernetes versions. The NVIDIA 580 driver is required to use CUDA 13+.

See the EKS-optimized [AL2023 releases](#) on GitHub for details of the component versions included in the AMIs. See the EKS AL2023 NVIDIA AMI [installation script](#) and [kernel loading script](#) for details on how the EKS AMIs configure the NVIDIA dependencies. You can find the list of installed packages and their versions on a running EC2 instance with the `dnf list installed` command.

When building custom AMIs with the EKS-optimized AMIs as the base, it is not recommended or supported to run an operating system upgrade (ie. `dnf upgrade`) or upgrade any of the Kubernetes or GPU packages that are included in the EKS-optimized AMIs, as this risks breaking component compatibility. If you do upgrade the operating system or packages that are included in the EKS-optimized AMIs, it is recommended to thoroughly test in a development or staging environment before deploying to production.

When building custom AMIs for GPU instances, it is recommended to build separate custom AMIs for each instance type generation and family that you will run. The EKS-optimized accelerated AMIs selectively install drivers and packages at runtime based on the underlying instance type generation and family. For more information, see the EKS AMI scripts for [installation](#) and [runtime](#).

EKS Bottlerocket NVIDIA AMIs

When using the [NVIDIA GPU operator](#) with the EKS-optimized Bottlerocket NVIDIA AMIs, you must disable the operator installation of the driver, toolkit, and device plugin as these are already included in the EKS AMIs.

In addition to the standard EKS AMI components, the EKS-optimized Bottlerocket NVIDIA AMIs include the following components. The minimal dependencies for EFA (kernel module and rdma-core) are installed in all Bottlerocket variants.

- NVIDIA Kubernetes device plugin
- NVIDIA driver
- NVIDIA CUDA user mode driver
- NVIDIA container toolkit
- NVIDIA fabric manager
- NVIDIA persistenced
- NVIDIA IMEX driver
- NVIDIA NVLink Subnet Manager
- NVIDIA MIG manager

For details on the NVIDIA CUDA user mode driver and the CUDA runtime/libraries used within application containers, see the [NVIDIA documentation](#). The CUDA version shown from `nvidia-smi` is the version of the NVIDIA CUDA user mode driver installed on the host, which must be compatible with the CUDA runtime/libraries used in application containers.

See the Bottlerocket Version Information in the [Bottlerocket documentation](#) for details on the installed packages and their versions. The EKS-optimized Bottlerocket NVIDIA AMIs support kernel 6.12 for Kubernetes versions 1.33 and above, and the NVIDIA driver 580 version for Kubernetes versions 1.34 and above. The NVIDIA 580 driver is required to use CUDA 13+.

EKS-optimized Neuron AMIs

For details on how to run training and inference workloads using Neuron with Amazon EKS, see the following references:

- [Containers - Kubernetes - Getting Started](#) in the Amazon Neuron Documentation
- [Training example](#) in Amazon Neuron EKS Samples on GitHub
- [Deploy ML inference workloads with Inferentia on Amazon EKS](#)

To find the latest EKS-optimized Neuron AMIs, see [the section called “Get latest IDs”](#) and [the section called “Get latest IDs”](#).

When using Amazon Elastic Fabric Adaptor (EFA) with the EKS-optimized AL2023 or Bottlerocket Neuron AMIs, you must install the EFA device plugin separately. For more information, see [the section called “Set up training clusters with EFA”](#).

EKS AL2023 Neuron AMIs

The EKS-optimized AL2023 Neuron AMIs do not include the Neuron Kubernetes device plugin or the [Neuron Kubernetes scheduler extension](#), and these must be installed separately. For more information, see [the section called “Install Neuron Kubernetes device plugin”](#).

In addition to the standard EKS AMI components, the EKS-optimized AL2023 Neuron AMIs include the following components.

- Neuron driver (aws-neuronx-dkms)
- Neuron tools (aws-neuronx-tools)
- EFA minimal (kernel module and rdma-core)

See the EKS AL2023 Neuron AMI [installation script](#) for details on how the EKS AMIs configure the Neuron dependencies. See the EKS-optimized [AL2023 releases](#) on GitHub to see the component versions included in the AMIs. You can find the list of installed packages and their versions on a running EC2 instance with the `dnf list installed` command.

EKS Bottlerocket Neuron AMIs

The standard Bottlerocket variants (aws-k8s) include the Neuron dependencies that are automatically detected and loaded when running on Amazon Inferentia or Trainium EC2 instances.

The EKS-optimized Bottlerocket AMIs do not include the Neuron Kubernetes device plugin or the [Neuron Kubernetes scheduler extension](#), and these must be installed separately. For more information, see [the section called “Install Neuron Kubernetes device plugin”](#).

In addition to the standard EKS AMI components, the EKS-optimized Bottlerocket Neuron AMIs include the following components.

- Neuron driver (aws-neuronx-dkms)
- EFA minimal (kernel module and rdma-core)

When using the EKS-optimized Bottlerocket AMIs with Neuron instances, the following must be configured in the Bottlerocket user-data. This setting allows the container to take ownership of the mounted Neuron device based on the `runAsUser` and `runAsGroup` values provided in the workload specification. For more information on Neuron support in Bottlerocket, see the [Quickstart on EKS readme](#) on GitHub.

```
[settings]
[settings.kubernetes]
device-ownership-from-security-context = true
```

See the [Bottlerocket kernel kit changelog](#) for information on the Neuron driver version included in the EKS-optimized Bottlerocket AMIs.

Install Kubernetes device plugin for GPUs

Kubernetes [device plugins](#) have been the primary mechanism for advertising specialized infrastructure such as GPUs, network interfaces, and network adaptors as consumable resources for Kubernetes workloads. While [Dynamic Resource Allocation](#) (DRA) is positioned as the future for device management in Kubernetes, most specialized infrastructure providers are early in their support for DRA drivers. Kubernetes device plugins remain a widely available approach for using GPUs in Kubernetes clusters today.

Considerations

- When using the EKS-optimized AL2023 AMIs with NVIDIA GPUs, you must install the [NVIDIA Kubernetes device plugin](#). You can install and manage the NVIDIA Kubernetes device plugin with Helm, your choice of Kubernetes tooling, or the NVIDIA GPU operator.

- When using the EKS-optimized Bottlerocket AMIs with NVIDIA GPUs, you do not need to install the NVIDIA Kubernetes device plugin, as it is already included in the EKS-optimized Bottlerocket AMIs. This includes when you use GPU instances with EKS Auto Mode.
- When using the EKS-optimized AL2023 or Bottlerocket AMIs with Amazon Inferentia or Trainium GPUs, then you must install the Neuron Kubernetes device plugin, and optionally install the [Neuron Kubernetes scheduler extension](#). For more information, see the [Neuron documentation for running on EKS](#).

Install NVIDIA Kubernetes device plugin

The following procedure describes how to install the NVIDIA Kubernetes device plugin and run a sample test on NVIDIA GPU instances.

Prerequisites

- EKS cluster created
- NVIDIA GPU nodes running in the cluster using EKS-optimized AL2023 NVIDIA AMI
- Helm installed in your command-line environment, see [Setup Helm instructions](#).

Procedure

1. Add the nvdp Helm chart repository.

```
helm repo add nvdp https://nvidia.github.io/k8s-device-plugin
```

2. Update your local Helm repository to make sure that you have the most recent charts.

```
helm repo update
```

3. Get the latest version of the NVIDIA Kubernetes device plugin

```
helm search repo nvdp --devel
```

NAME	CHART VERSION	APP VERSION	DESCRIPTION
nvdp/gpu-feature-discovery	0.17.4	0.17.4	...
nvdp/nvidia-device-plugin	0.17.4	0.17.4	...

4. Install the NVIDIA Kubernetes device plugin on your cluster, replacing `0.17.4` with the latest version from the command above.

```
helm install nvdp nvdp/nvidia-device-plugin \
  --namespace nvidia \
  --create-namespace \
  --version 0.17.4 \
  --set gfd.enabled=true
```

5. Verify the NVIDIA Kubernetes device plugin is running in your cluster. The output below shows the output with two nodes in the cluster.

```
kubectl get ds -n nvidia nvdp-nvidia-device-plugin
```

NAME	SELECTOR	AGE	DESIRED	CURRENT	READY	UP-TO-DATE	AVAILABLE	NODE
nvdp-nvidia-device-plugin	<none>	11m	2	2	2	2	2	

6. Verify that your nodes have allocatable GPUs with the following command.

```
kubectl get nodes "-o=custom-
columns=NAME:.metadata.name,GPU:.status.allocatable.nvidia\.com/gpu"
```

NAME	GPU
ip-192-168-11-225.us-west-2.compute.internal	1
ip-192-168-24-96.us-west-2.compute.internal	1

7. Create a file named `nvidia-smi.yaml` with the following contents. This manifest launches a [minimal AL2023 container image](#) that runs `nvidia-smi` on a node.

```
apiVersion: v1
kind: Pod
metadata:
  name: nvidia-smi
spec:
  restartPolicy: OnFailure
  containers:
    - name: gpu-demo
      image: public.ecr.aws/amazonlinux/amazonlinux:2023-minimal
      command: ['/bin/sh', '-c']
```

```

args: ['nvidia-smi && tail -f /dev/null']
resources:
  limits:
    nvidia.com/gpu: 1
tolerations:
- key: 'nvidia.com/gpu'
  operator: 'Equal'
  value: 'true'
  effect: 'NoSchedule'

```

8. Apply the manifest with the following command.

```
kubectl apply -f nvidia-smi.yaml
```

9. After the Pod has finished running, view its logs with the following command.

```
kubectl logs nvidia-smi
```

An example output is as follows.

```

+-----+
+
| NVIDIA-SMI 450.51.04                Driver Version: 450.51.04    CUDA Version: 11.2
  |
+-----+-----+
+-----+
| GPU   Name                               Persistence-M | Bus-Id        Disp.A | Volatile Uncorr.
ECC |
| Fan   Temp   Perf              Pwr:Usage/Cap |      Memory-Usage | GPU-Util
Compute M. |
|      MIG M. |
+-----+-----+
+=====+
|  0  NVIDIA L4                               On  | 00000000:31:00.0 Off |
  0 |
| N/A   27C    P8              11W / 72W |      0MiB / 23034MiB |      0%
Default |
|      |
| N/A |
+-----+-----+
+-----+

```

```

+-----+
+
| Processes:
|   |
| GPU  GI  CI          PID  Type  Process name          GPU
Memory |                                Usage
|      ID  ID
|
|
=====
| No running processes found
|
+-----+
+

```

Install Neuron Kubernetes device plugin

The following procedure describes how to install the Neuron Kubernetes device plugin and run a sample test on an Inferentia instance.

Prerequisites

- EKS cluster created
- Neuron GPU nodes running in the cluster using EKS-optimized AL2023 Neuron AMI or Bottlerocket AMI
- Helm installed in your command-line environment, see [Setup Helm instructions](#).

Procedure

1. Install the Neuron Kubernetes device plugin on your cluster.

```

helm upgrade --install neuron-helm-chart oci://public.ecr.aws/neuron/neuron-helm-chart \
  --set "npd.enabled=false"

```

2. Verify the Neuron Kubernetes device plugin is running in your cluster. The output below shows the output with a single Neuron node in the cluster.

```

kubectl get ds -n kube-system neuron-device-plugin

```

NAME	DESIRED	CURRENT	READY	UP-TO-DATE	AVAILABLE	NODE
neuron-device-plugin	1	1	1	1	1	<none>
SELECTOR	AGE					
neuron-device-plugin	72s					

3. Verify that your nodes have allocatable NeuronCores with the following command.

```
kubectl get nodes "-o=custom-
columns=NAME:.metadata.name,NeuronCore:.status.allocatable.aws\.amazon\.com/
neuroncore"
```

NAME	NeuronCore
ip-192-168-47-173.us-west-2.compute.internal	2

4. Verify that your nodes have allocatable NeuronDevices with the following command.

```
kubectl get nodes "-o=custom-
columns=NAME:.metadata.name,NeuronDevice:.status.allocatable.aws\.amazon\.com/neuron"
```

NAME	NeuronDevice
ip-192-168-47-173.us-west-2.compute.internal	1

5. Create a file named `neuron-ls.yaml` with the following contents. This manifest launches an [Neuron Monitor](#) container that has the `neuron-ls` tool installed.

```
apiVersion: v1
kind: Pod
metadata:
  name: neuron-ls
spec:
  restartPolicy: Never
  containers:
  - name: neuron-container
    image: public.ecr.aws/g4h4h0b5/neuron-monitor:1.0.0
    command: ["/bin/sh"]
    args: ["-c", "neuron-ls"]
    resources:
      limits:
        aws.amazon.com/neuron: 1
  tolerations:
```

```
- key: "aws.amazon.com/neuron"
  operator: "Exists"
  effect: "NoSchedule"
```

6. Apply the manifest with the following command.

```
kubectl apply -f neuron-ls.yaml
```

7. After the Pod has finished running, view its logs with the following command.

```
kubectl logs neuron-ls
```

An example output is below.

```
instance-type: inf2.xlarge
instance-id: ...
+-----+-----+-----+-----+
| NEURON | NEURON | NEURON | PCI   |
| DEVICE | CORES  | MEMORY | BDF   |
+-----+-----+-----+-----+
| 0      | 2      | 32 GB  | 00:1f.0 |
+-----+-----+-----+-----+
```

Run GPU-accelerated containers (Windows on EC2 G-Series)

Important

The [Kubernetes Device Plugin for DirectX](#) by TensorWorks is a third-party tool that is not endorsed, supported, or maintained by Amazon. Amazon assumes no responsibility for the security, reliability, or performance of this plugin.

Learn how to run GPU-accelerated Windows container workloads on Amazon EKS (Elastic Kubernetes Service) using NVIDIA GPUs with the Kubernetes Device Plugin for DirectX by TensorWorks. For more information, see [Kubernetes Device Plugin for DirectX](#).

There are two main approaches to setting up GPU-acceleration for your Windows containers:

- **Option 1:** [Build a custom EKS Windows Optimized AMI](#) with the required GPU drivers pre-installed.
 - Use this approach when you need a consistent, pre-configured environment ready to run GPU-accelerated Windows containers, and you're able to invest the additional effort to build and maintain the custom AMI.
- **Option 2:** Install the necessary GPU drivers on your EKS worker nodes after launching your instance.
 - Use this approach when you want a simpler setup process and don't mind installing the GPU drivers on each new worker node. More suited to a development environment when you are evaluating or prototyping GPU-accelerated workloads.

Both approaches can be leveraged using the steps detailed in this guide.

Considerations

This guide provides steps to install and set up GPU-acceleration for your Windows containers using NVIDIA GPUs, NVIDIA GRID drivers, and the [Kubernetes Device Plugin for DirectX](#) by TensorWorks. The steps have been tested and verified to provide GPU-acceleration for your Windows container workloads on Amazon EKS. See [the section called "Known limitations"](#) for more information on compatible drivers and device plugins. Before proceeding, note the following:

- Only G-family instance types with [NVIDIA GRID drivers](#) have been tested and verified to work with this guide. While other instance types and driver combinations may also be capable of running GPU-accelerated Windows containers, they may require additional configuration steps not covered in this guide.
- Only DirectX-based workloads have been tested and verified to work with this guide. While other GPU APIs like OpenGL, Vulkan, and OpenCL may potentially be compatible to run GPU-accelerated Windows containers, they may require additional configuration steps not covered in this guide.
- There are some known limitations to be aware of before running GPU-accelerated Windows containers. Please see the [the section called "Known limitations"](#) section for more information.

Prerequisites

To enable GPU acceleration for your Windows containers on Amazon EKS, you'll need to prepare the following requirements before proceeding:

- Launch an Amazon EKS cluster with Kubernetes v1.27 or newer.
- Provision Windows nodes with Windows Server 2022 or newer.
- Provision Windows nodes in the G-family of instance types, such as [G4](#) or [G5](#).
- Provision Windows nodes with a container runtime with containerd 1.7.x or 2.x.x. (See [the section called “Get version information”](#) to verify the containerd version in your Amazon EKS Optimized AMI.)

Install the GPU driver on each Windows node

To install the NVIDIA GRID drivers on your EKS worker nodes, follow the steps outlined in [NVIDIA drivers for your Amazon EC2 instance](#). Navigate to [Installation options - Option 3: GRID drivers](#) and follow the installation steps.

Install for Windows Server Core

For Windows Server Core, which doesn't have a desktop experience, install NVIDIA GRID drivers silently by using the following commands:

```
$nvidiaInstallerFilePath = nvidia-driver-installer.exe # Replace with path to installer
$installerArguments = "-s -clean -noreboot -noeula"
Start-Process -FilePath $nvidiaInstallerFilePath -ArgumentList $installerArguments -
Wait -NoNewWindow -PassThru
```

Verify your installation

Run the following PowerShell command to show diagnostic information about the GPUs on the instance:

```
nvidia-smi
```

This command displays the NVIDIA driver version, as well as information about the GPU hardware. Ensure that the output of this command matches the NVIDIA GRID driver version you expected to be installed.

Deploy the GPU device plugin on each node

To enable discovery and exposure of the GPU resources to containers on your Windows nodes, you will need a device plugin. Deploy the [DirectX Device Plugin](#) by Tensorworks on each worker node

by running it as a DaemonSet in your EKS cluster. Follow the installation guide specified in the [README.md](#), which will entail the following steps. It is recommended to:

- Deploy the device plugin in the kube-system namespace.
- Set appropriate resource limits for the DaemonSet to ensure it does not consume excessive resources on your nodes.

Note

The device plugin DaemonSet will run on every node as a host process container with elevated privileges. It is recommended to implement RBAC controls to restrict access to this DaemonSet so only authorized users can execute privileged commands.

When running GPU-accelerated containers, the device plugin supports two modes:

- **Single-tenancy mode:** This mode dedicates all GPU resources to a single container on the instance. Install the device plugins with single-tenancy support using the following command. See [README.md](#) for more information.

```
kubectl apply -f "https://raw.githubusercontent.com/TensorWorks/directx-device-plugins/main/deployments/default-daemonsets.yml"
```

- **Multi-tenancy mode:** This mode allows sharing GPU resources among multiple containers on the instance. Install the device plugins with multi-tenancy support using the following command. See [README.md](#) for more information.

```
kubectl apply -f "https://raw.githubusercontent.com/TensorWorks/directx-device-plugins/main/deployments/multitenancy-inline.yml"
```

Alternatively, use a ConfigMap to specify the multi-tenancy.

```
kubectl apply -f "https://raw.githubusercontent.com/TensorWorks/directx-device-plugins/main/deployments/multitenancy-configmap.yml"
```

Verifying the device plugin deployment

After you have deployed the device plugin, replace `<namespace>` and run the following command to verify the DirectX Device Plugin is running correctly on your all your Windows nodes.

```
kubectl get ds device-plugin-wddm -n <namespace>
```

Verifying containers are ready for deployment

Once the device plugin DaemonSet is running on the GPU-powered Windows worker nodes, use the following command to verify that each node has allocatable GPUs. The corresponding number should match the number of DirectX devices on each node.

```
kubectl get nodes "-o=custom-  
columns=NAME:.metadata.name,DirectX:.status.allocatable.directx\.microsoft\.com/  
display"
```

Running Windows containers with GPU-acceleration

Before launching your pods, specify the resource name `directx.microsoft.com/display` in `.spec.containers[].resources`. This will indicate that your containers require GPU-enabled capabilities, and the `kube-scheduler` will attempt to place your pods on your pre-configured Windows node with available GPU resources.

As an example, see the sample command below which launches a Job to run Monte Carlo simulation to estimate the value of pi. This example is from the [Kubernetes Device Plugins for DirectX](#) GitHub repository, which has [multiple examples](#) to choose from that you can run to test your Windows node GPU capabilities.

```
cat <<EOF | kubectl apply -f -  
apiVersion: batch/v1  
kind: Job  
metadata:  
  name: example-cuda-montecarlo-wddm  
spec:  
  template:  
    spec:  
      containers:  
      - name: example-cuda-montecarlo-wddm  
        image: "index.docker.io/tensorworks/example-cuda-montecarlo:0.0.1"  
        resources:
```

```

    limits:
      directx.microsoft.com/display: 1
    nodeSelector:
      "kubernetes.io/os": windows
    restartPolicy: Never
  backoffLimit: 0
EOF

```

Known limitations

All GPUs are usable

All the GPUs on the instance will be usable by each running container on the host, even when you request a specific number of GPUs for a given container. Additionally, the default behavior is that all containers running on the host will use the GPU with index 0, even if there are multiple GPUs available on the node. Thus, for multi-GPU tasks to operate correctly, you must explicitly designate the specific GPU device to be utilized within your application's code.

The exact implementation to allocate a device to use for the application will depend on the programming language or framework you are using. For example, if you're using CUDA programming, to select a specific GPU, you can explicitly specify the device to use in your application code by using the function [cudaSetDevice\(\)](#).

The need to explicitly specify the device is due to a known issue affecting Windows containers. You can track the progress on resolving this issue in the [microsoft/Windows-Containers issue #333](#). The following table represents a visual representation and practical example of this GPU allocation behavior.

Consider a scenario whereby there is a single Windows node of EC2 instance type `g4dn.12xlarge`, which comes with four GPUs. Consider a scenario where three pods are launched on this instance. The table shows that regardless of the number of GPUs requested by each container, all three pods have access to all four GPUs on the instance, and by default will utilize the GPU with device index 0.

Pod	Requested GPUs	Actual GPU Access	Default GPU Usage	Available GPU Indices	Total Instance GPUs
Pod 1	1 GPU	All 4 GPUs	GPU with index 0	0, 1, 2, 3	4

Pod	Requested GPUs	Actual GPU Access	Default GPU Usage	Available GPU Indices	Total Instance GPUs
Pod 2	2 GPUs	All 4 GPUs	GPU with index 0	0, 1, 2, 3	4
Pod 3	1 GPU	All 4 GPUs	GPU with index 0	0, 1, 2, 3	4

Kubernetes device plugin support

NVIDIA's official implementation of the [Kubernetes device plugin](#) does not support Windows. You can track the progress on adding official Windows support in the [NVIDIA/k8s-device-plugin issue #419](#).

GPU compute instance limitations

Depending on your Amazon account configuration, you may have service limits on the number and types of Amazon EC2 GPU compute instances that you can launch. If you require additional capacity, you can [Request a quota increase](#).

Must build a Windows GPU Optimized AMI

There is no EKS Windows GPU Optimized AMI or EC2 Image Builder managed component provided by Amazon EKS. You will need to follow the steps in this guide to build a custom EKS Windows Optimized AMI with the required GPU drivers pre-installed, or install the necessary GPU drivers on your EKS worker nodes after launching your instances.

Inferentia and Trainium not supported

Amazon [Inferentia](#) and Amazon [Trainium](#) based workloads are not supported on Windows.

Run machine learning training on Amazon EKS with Elastic Fabric Adapter

This topic describes how to integrate Elastic Fabric Adapter (EFA) with Pods deployed in your Amazon EKS cluster. Elastic Fabric Adapter (EFA) is a network interface for Amazon EC2 instances that enables you to run applications requiring high levels of inter-node communications at scale on

Amazon. Its custom-built operating system bypass hardware interface enhances the performance of inter-instance communications, which is critical to scaling these applications. With EFA, High Performance Computing (HPC) applications using the Message Passing Interface (MPI) and Machine Learning (ML) applications using NVIDIA Collective Communications Library (NCCL) can scale to thousands of CPUs or GPUs. As a result, you get the application performance of on-premises HPC clusters with the on-demand elasticity and flexibility of the Amazon cloud. Integrating EFA with applications running on Amazon EKS clusters can reduce the time to complete large scale distributed training workloads without having to add additional instances to your cluster. For more information about EFA, [Elastic Fabric Adapter](#).

Instance types with EFA

The *Amazon EFA Kubernetes Device Plugin* supports all Amazon EC2 instance types that have EFA. To see a list of all instance types that have EFA, see [Supported instance types](#) in the *Amazon EC2 User Guide*. However, to run ML applications quickly, we recommend that an instance has hardware acceleration chips such as nVidia GPUs, [Amazon Inferentia](#) chips, or [Amazon Trainium](#) chips, in addition to the EFA. To see a list of instance types that have hardware acceleration chips and EFA, see [Accelerated computing](#) in the *Amazon EC2 User Guide*.

As you compare instance types to choose between them, consider the number of EFA network cards available for that instance type as well as the number of accelerator cards, amount of CPU, and amount of memory. You can assign up to one EFA per network card. An EFA counts as a network interface.. To see how many EFA are available for each instance types that have EFA, see the [Network cards](#) list in the *Amazon EC2 User Guide*.

EFA and EFA-only interfaces

An *Elastic Fabric Adapter (EFA)* is a network interface that combines the capabilities of an Elastic Network Adapter (ENA) and an OS-bypass interface, powered by the Amazon Scalable Reliable Datagram (SRD) protocol. The EFA functionalities allow applications to communicate directly with the hardware for low-latency transport. You can choose to access only the EFA capabilities using *EFA-only* interfaces, limiting communication to interfaces within the same Availability Zone.

To create nodes that can have EFA-only interfaces, you must use a custom EC2 Launch Template and set the `InterfaceType` to `efa-only`. In your custom Launch Template, you can't set the network card `0` to an EFA-only interface, as that is the primary network card and network interface of the EC2 instance. You must have VPC CNI version `1.18.5` or later for EFA-only interfaces. If you are using Amazon Linux 2, ami version has to be `v20240928` or later for EFA-only interfaces.

The following procedure guides you to create an EKS cluster with `eksctl` with nodes that have nVidia GPUs and EFA interfaces. You can't use `eksctl` to create nodes and node groups that use EFA-only interfaces.

Prerequisites

- An existing Amazon EKS cluster. If you don't have an existing cluster, create one using [Get started](#). Your cluster must be deployed in a VPC that has at least one private subnet with enough available IP addresses to deploy nodes in. The private subnet must have outbound internet access provided by an external device, such as a NAT gateway.

If you plan to use `eksctl` to create your node group, `eksctl` can also create a cluster for you.

- Version 2.12.3 or later or version 1.27.160 or later of the Amazon Command Line Interface (Amazon CLI) installed and configured on your device or Amazon CloudShell. To check your current version, use `aws --version | cut -d / -f2 | cut -d ' ' -f1`. Package managers such `yum`, `apt-get`, or Homebrew for macOS are often several versions behind the latest version of the Amazon CLI. To install the latest version, see [Installing](#) and [Quick configuration with aws configure](#) in the *Amazon Command Line Interface User Guide*. The Amazon CLI version that is installed in Amazon CloudShell might also be several versions behind the latest version. To update it, see [Installing Amazon CLI to your home directory](#) in the *Amazon CloudShell User Guide*.
- The `kubectl` command line tool is installed on your device or Amazon CloudShell. The version can be the same as or up to one minor version earlier or later than the Kubernetes version of your cluster. For example, if your cluster version is 1.29, you can use `kubectl` version 1.28, 1.29, or 1.30 with it. To install or upgrade `kubectl`, see [the section called "Set up kubectl and eksctl"](#).
- You must have the Amazon VPC CNI plugin for Kubernetes version 1.7.10 or later installed before launching worker nodes that support multiple Elastic Fabric Adapters, such as the p4d or p5. For more information about updating your Amazon VPC CNI plugin for Kubernetes version, see [the section called "Amazon VPC CNI"](#).
- For p6-b200 instances, you must use EFA Device Plugin version v0.5.6 or later.

Important

An important consideration required for adopting EFA with Kubernetes is configuring and managing Huge Pages as a resource in the cluster. For more information, see [Manage](#)

[Huge Pages](#) in the Kubernetes documentation. Amazon EC2 instances with the EFA driver installed pre-allocate 5128 2MiB Huge Pages, which you can request as resources to consume in your job specifications.

Create node group

The following procedure helps you create a node group with a `p4d.24xlarge` backed node group with EFA interfaces and GPUDirect RDMA, and run an example NVIDIA Collective Communications Library (NCCL) test for multi-node NCCL Performance using EFAs. The example can be used as a template for distributed deep learning training on Amazon EKS using EFAs.

1. Determine which Amazon EC2 instance types that support EFA are available in the Amazon Region that you want to deploy nodes in. Replace *region-code* with the Amazon Region that you want to deploy your node group in.

```
aws ec2 describe-instance-types --region region-code \  
  --filters Name=network-info.efa-supported,Values=true \  
  --query "InstanceTypes[*].[InstanceType]" --output text
```

When you deploy nodes, the instance type that you want to deploy must be available in the Amazon Region that your cluster is in.

2. Determine which Availability Zones that the instance type that you want to deploy is available in. In this tutorial, the `p5.48xlarge` instance type is used and must be returned in the output for the Amazon Region that you specified in the previous step. When you deploy nodes in a production cluster, replace *p5.48xlarge* with any instance type returned in the previous step.

```
aws ec2 describe-instance-type-offerings --region region-code \  
  --location-type availability-zone --filters Name=instance-  
type,Values=p4d.24xlarge,p5.48xlarge \  
  --query 'InstanceTypeOfferings[*].Location' --output text
```

An example output is as follows.

```
us-west-2a    us-west-2c    us-west-2b
```

Note the Availability Zones returned for use in later steps. When you deploy nodes to a cluster, your VPC must have subnets with available IP addresses in one of the Availability Zones returned in the output.

3. Create a node group using `eksctl`. You need version `0.215.0` or later of the `eksctl` command line tool installed on your device or Amazon CloudShell. To install or update `eksctl`, see [Installation](#) in the `eksctl` documentation.
 - a. Copy the following contents to a file named `efa-cluster.yaml`. Replace the example values with your own. You can replace `p5.48xlarge` with a different instance, but if you do, make sure that the values for `availabilityZones` are Availability Zones that were returned for the instance type in step 1.

```
apiVersion: eksctl.io/v1alpha5
kind: ClusterConfig

metadata:
  name: my-efa-cluster
  region: region-code
  version: "1.XX"

iam:
  withOIDC: true

availabilityZones: ["us-west-2a", "us-west-2c"]

managedNodeGroups:
- name: my-efa-ng
  instanceType: p5.48xlarge
  minSize: 1
  desiredCapacity: 2
  maxSize: 3
  availabilityZones: ["us-west-2a"]
  volumeSize: 300
  privateNetworking: true
  efaEnabled: true
```

- b. Create a managed node group in an existing cluster.

```
eksctl create nodegroup -f efa-cluster.yaml
```

If you don't have an existing cluster, you can run the following command to create a cluster and the node group.

```
eksctl create cluster -f efa-cluster.yaml
```

 **Note**

Because the instance type used in this example has GPUs, `eksctl` automatically installs the NVIDIA Kubernetes device plugin on each instance for you when using Amazon Linux 2. This is not necessary for Bottlerocket, as the NVIDIA device plugin is built into Bottlerocket's EKS NVIDIA variant. When `efaEnabled` is set to `true` in the `nodegroup` configuration, `eksctl` will also automatically deploy the EFA device plugin on the nodes.

Using Bottlerocket with EFA

Bottlerocket AMI version 1.28.0 and later include official support for EFA. To use Bottlerocket for EFA-enabled nodes, specify `amiFamily: Bottlerocket` in your configuration. If you need to use a custom AMI ID, you must use `standard nodeGroups` instead of `managedNodeGroups`.

Here's an example configuration:

```
apiVersion: eksctl.io/v1alpha5
kind: ClusterConfig

metadata:
  name: my-efa-bottlerocket-cluster
  region: region-code
  version: "1.XX"

iam:
  withOIDC: true

availabilityZones: ["us-west-2a", "us-west-2c"]

managedNodeGroups:
  - name: my-efa-bottlerocket-ng
    instanceType: p5.48xlarge
    minSize: 1
```

```

desiredCapacity: 2
maxSize: 3
availabilityZones: ["us-west-2a"]
volumeSize: 300
privateNetworking: true
efaEnabled: true
amiFamily: Bottlerocket
bottlerocket:
  enableAdminContainer: true
  settings:
    kernel:
      sysctl:
        "vm.nr_hugepages": "3000" # Configures 3000 * 2Mi = 6000Mi hugepages

```

The `vm.nr_hugepages` sysctl setting above configures the number of 2Mi hugepages. In this example, 3000 means $3000 * 2\text{Mi} = 6000\text{Mi}$ of hugepages.

Verify EFA device plugin installation

When you create a node group with `efaEnabled: true`, `eksctl` automatically deploys the EFA Kubernetes device plugin for you. You can verify that the device plugin is installed and functioning correctly:

1. Check the DaemonSet status:

```
kubectl get daemonsets -n kube-system
```

Sample output:

NAME	AVAILABLE	NODE SELECTOR	AGE	DESIRED	CURRENT	READY	UP-TO-DATE
aws-efa-k8s-device-plugin-daemonset	2	<none>	6m16s	2	2	2	2
...							

Here, the EFA device plugin DaemonSet is running on two nodes. Both are **READY** and **AVAILABLE**.

2. Next, verify the pods created by the DaemonSet:

```
kubectl get pods -n kube-system -l name=aws-efa-k8s-device-plugin
```

Sample output:

NAME	READY	STATUS	RESTARTS	AGE
aws-efa-k8s-device-plugin-daemonset-d68bs	1/1	Running	0	6m16s
aws-efa-k8s-device-plugin-daemonset-w4l8t	1/1	Running	0	6m16s

The EFA device plugin pods are in a Running state, confirming that the plugin is successfully deployed and operational.

3. Verify resource registration:

You can confirm that the `vpc.amazonaws.com/efa` resource is registered with the kubelet by describing the nodes:

```
kubectl describe nodes
```

If the EFA resource is properly registered, you will see it listed under the node's Capacity and Allocatable resources. For example:

```
Capacity:
  ...
  vpc.amazonaws.com/efa: 4
Allocatable:
  ...
  vpc.amazonaws.com/efa: 4
```

This output confirms that the node recognizes the EFA resource, making it available for pods that request it.

(Optional) Test the performance of the EFA

We recommend that you test the EFA setup. You can use the [NCCL Tests](#) in the `aws-samples/awesome-distributed-training` repository on GitHub. [NCCL Tests](#) evaluate the performance of the network using the Nvidia Collective Communication Library. The following steps submit NCCL tests on Amazon EKS.

1. Deploy the Kubeflow MPI Operator:

For the NCCL tests you can apply the Kubeflow MPI Operator. The MPI Operator makes it easy to run Allreduce-style distributed training on Kubernetes. For more information, see [MPI Operator](#) on GitHub.

2. Run the multi-node NCCL Performance Test to verify GPUDirectRDMA/EFA:

To verify NCCL performance with GPUDirectRDMA over EFA, run the standard NCCL Performance test. For more information, see the official [NCCL-Tests](#) repo on GitHub.

Complete the following steps to run a two node NCCL Performance Test. In the example NCCL test job, each worker requests eight GPUs, 5210Mi of hugepages-2Mi, four EFAs, and 8000Mi of memory, which effectively means each worker consumes all the resources of a p5.48xlarge instance.

a. Create the MPIJob manifest:

Copy the following to a file named `nccl-tests.yaml`:

```
apiVersion: kubeflow.org/v2beta1
kind: MPIJob
metadata:
  name: nccl-tests
spec:
  runPolicy:
    cleanPodPolicy: Running
    backoffLimit: 20
  slotsPerWorker: 8
  mpiReplicaSpecs:
    Launcher:
      replicas: 1
      template:
        spec:
          restartPolicy: OnFailure
          containers:
            - image: public.ecr.aws/hpc-cloud/nccl-tests:latest
              imagePullPolicy: IfNotPresent
              name: test-nccl-launcher
              env:
                - name: PATH
                  value: $PATH:/opt/amazon/efa/bin:/usr/bin
                - name: LD_LIBRARY_PATH
                  value: /opt/amazon/openmpi/lib:/opt/nccl/build/lib:/opt/amazon/efa/lib:/opt/aws-ofi-nccl/install/lib:/usr/local/nvidia/lib:$LD_LIBRARY_PATH
```

```
- name: NCCL_DEBUG
  value: INFO
- name: NCCL_BUFFSIZE
  value: '8388608'
- name: NCCL_P2P_NET_CHUNKSIZE
  value: '524288'
- name: NCCL_TUNER_PLUGIN
  value: /opt/aws-ofi-nccl/install/lib/libnccl-ofi-tuner.so
command:
- /opt/amazon/openmpi/bin/mpirun
- --allow-run-as-root
- --tag-output
- -np
- "16"
- -N
- "8"
- --bind-to
- none
- -x
- PATH
- -x
- LD_LIBRARY_PATH
- -x
- NCCL_DEBUG=INFO
- -x
- NCCL_BUFFSIZE
- -x
- NCCL_P2P_NET_CHUNKSIZE
- -x
- NCCL_TUNER_PLUGIN
- --mca
- pml
- ^cm,ucx
- --mca
- btl
- tcp,self
- --mca
- btl_tcp_if_exclude
- lo,docker0,veth_def_agent
- /opt/nccl-tests/build/all_reduce_perf
- -b
- "8"
- -e
- "16G"
```

```
- -f
- "2"
- -g
- "1"
- -c
- "1"
- -n
- "100"
Worker:
  replicas: 2
  template:
    spec:
      nodeSelector:
        node.kubernetes.io/instance-type: "p5.48xlarge"
      containers:
      - image: public.ecr.aws/hpc-cloud/nccl-tests:latest
        imagePullPolicy: IfNotPresent
        name: nccl-tests-worker
        volumeMounts:
        - name: shm
          mountPath: /dev/shm
      resources:
        limits:
          nvidia.com/gpu: 8
          hugepages-2Mi: 5120Mi
          vpc.amazonaws.com/efa: 32
          memory: 32000Mi
        requests:
          nvidia.com/gpu: 8
          hugepages-2Mi: 5120Mi
          vpc.amazonaws.com/efa: 32
          memory: 32000Mi
      volumes:
      - name: shm
        hostPath:
          path: /dev/shm
```

b. Apply the NCCL-tests MPIJob:

Submit the MPIJob by applying the manifest. This will create two p5.48xlarge Amazon EC2 instances.

```
kubectl apply -f nccl-tests.yaml
```

An example output is as follows.

```
mpijob.kubeflow.org/nccl-tests created
```

c. Verify that the job started pods:

View your running Pods.

```
kubectl get pods
```

An example output is as follows.

NAME	READY	STATUS	RESTARTS	AGE
nccl-tests-launcher-nbql9	0/1	Init:0/1	0	2m49s
nccl-tests-worker-0	1/1	Running	0	2m49s
nccl-tests-worker-1	1/1	Running	0	2m49s

The MPI Operator creates a launcher Pod and 2 worker Pods (one on each node).

d. Verify that the job is running successfully with the logs:

View the log for the `nccl-tests-launcher` Pod. Replace `nbql9` with the value from your output.

```
kubectl logs -f nccl-tests-launcher-nbql9
```

If the test completed successfully, you can deploy your applications that use the Nvidia Collective Communication Library.

Use Amazon Inferentia instances with Amazon EKS for Machine Learning

This topic describes how to create an Amazon EKS cluster with nodes running [Amazon EC2 Inf1](#) instances and (optionally) deploy a sample application. Amazon EC2 Inf1 instances are powered by [Amazon Inferentia](#) chips, which are custom built by Amazon to provide high performance and lowest cost inference in the cloud. Machine learning models are deployed to containers using [Amazon Neuron](#), a specialized software development kit (SDK) consisting of a compiler, runtime, and profiling tools that optimize the machine learning inference performance of Inferentia chips.


```
--node-type inf1.2xlarge \
--nodes 2 \
--nodes-min 1 \
--nodes-max 4 \
--ssh-access \
--ssh-public-key your-key \
--with-oidc
```

Note

Note the value of the following line of the output. It's used in a later (optional) step.

```
[9] adding identity "arn:aws-cn:iam::111122223333:role/eksctl-inferentia-nodegroup-
ng-in-NodeInstanceRole-FI7HIYS3BS09" to auth ConfigMap
```

When launching a node group with Inf1 instances, `eksctl` automatically installs the Amazon Neuron Kubernetes device plugin. This plugin advertises Neuron devices as a system resource to the Kubernetes scheduler, which can be requested by a container. In addition to the default Amazon EKS node IAM policies, the Amazon S3 read only access policy is added so that the sample application, covered in a later step, can load a trained model from Amazon S3.

2. Make sure that all Pods have started correctly.

```
kubectl get pods -n kube-system
```

Abbreviated output:

NAME	READY	STATUS	RESTARTS	AGE
[...]				
neuron-device-plugin-daemonset-6djhp	1/1	Running	0	5m
neuron-device-plugin-daemonset-hwjsj	1/1	Running	0	5m

(Optional) Deploy a TensorFlow Serving application image

A trained model must be compiled to an Inferentia target before it can be deployed on Inferentia instances. To continue, you will need a [Neuron optimized TensorFlow](#) model saved in Amazon S3. If you don't already have a SavedModel, please follow the tutorial for [creating a Neuron compatible](#)

[ResNet50 model](#) and upload the resulting SavedModel to S3. ResNet-50 is a popular machine learning model used for image recognition tasks. For more information about compiling Neuron models, see [The Amazon Inferentia Chip With DLAMI](#) in the Amazon Deep Learning AMIs Developer Guide.

The sample deployment manifest manages a pre-built inference serving container for TensorFlow provided by Amazon Deep Learning Containers. Inside the container is the Amazon Neuron Runtime and the TensorFlow Serving application. A complete list of pre-built Deep Learning Containers optimized for Neuron is maintained on GitHub under [Available Images](#). At start-up, the DLC will fetch your model from Amazon S3, launch Neuron TensorFlow Serving with the saved model, and wait for prediction requests.

The number of Neuron devices allocated to your serving application can be adjusted by changing the `aws.amazon.com/neuron` resource in the deployment yaml. Please note that communication between TensorFlow Serving and the Neuron runtime happens over GRPC, which requires passing the `IPC_LOCK` capability to the container.

1. Add the `AmazonS3ReadOnlyAccess` IAM policy to the node instance role that was created in step 1 of [Create a cluster](#). This is necessary so that the sample application can load a trained model from Amazon S3.

```
aws iam attach-role-policy \  
  --policy-arn arn:aws-cn:iam::aws:policy/AmazonS3ReadOnlyAccess \  
  --role-name eksctl-inferentia-nodegroup-ng-in-NodeInstanceRole-FI7HIYS3BS09
```

2. Create a file named `rn50_deployment.yaml` with the following contents. Update the region-code and model path to match your desired settings. The model name is for identification purposes when a client makes a request to the TensorFlow server. This example uses a model name to match a sample ResNet50 client script that will be used in a later step for sending prediction requests.

```
aws ecr list-images --repository-name neuron-rtd --registry-id 790709498068 --region  
us-west-2
```

```
kind: Deployment  
apiVersion: apps/v1  
metadata:  
  name: eks-neuron-test  
  labels:
```

```
  app: eks-neuron-test
  role: master
spec:
  replicas: 2
  selector:
    matchLabels:
      app: eks-neuron-test
      role: master
  template:
    metadata:
      labels:
        app: eks-neuron-test
        role: master
    spec:
      containers:
        - name: eks-neuron-test
          image: 763104351884.dkr.ecr.us-east-1.amazonaws.com/tensorflow-inference-
neuron:1.15.4-neuron-py37-ubuntu18.04
          command:
            - /usr/local/bin/entrypoint.sh
          args:
            - --port=8500
            - --rest_api_port=9000
            - --model_name=resnet50_neuron
            - --model_base_path=s3://${your-bucket-of-models}/resnet50_neuron/
          ports:
            - containerPort: 8500
            - containerPort: 9000
          imagePullPolicy: IfNotPresent
          env:
            - name: AWS_REGION
              value: "us-east-1"
            - name: S3_USE_HTTPS
              value: "1"
            - name: S3_VERIFY_SSL
              value: "0"
            - name: S3_ENDPOINT
              value: s3.us-east-1.amazonaws.com
            - name: AWS_LOG_LEVEL
              value: "3"
      resources:
        limits:
          cpu: 4
          memory: 4Gi
```

```
aws.amazon.com/neuron: 1
requests:
  cpu: "1"
  memory: 1Gi
securityContext:
  capabilities:
    add:
      - IPC_LOCK
```

3. Deploy the model.

```
kubectl apply -f rn50_deployment.yaml
```

4. Create a file named `rn50_service.yaml` with the following contents. The HTTP and gRPC ports are opened for accepting prediction requests.

```
kind: Service
apiVersion: v1
metadata:
  name: eks-neuron-test
  labels:
    app: eks-neuron-test
spec:
  type: ClusterIP
  ports:
    - name: http-tf-serving
      port: 8500
      targetPort: 8500
    - name: grpc-tf-serving
      port: 9000
      targetPort: 9000
  selector:
    app: eks-neuron-test
    role: master
```

5. Create a Kubernetes service for your TensorFlow model Serving application.

```
kubectl apply -f rn50_service.yaml
```

(Optional) Make predictions against your TensorFlow Serving service

1. To test locally, forward the gRPC port to the `eks-neuron-test` service.

```
kubectl port-forward service/eks-neuron-test 8500:8500 &
```

2. Create a Python script called `tensorflow-model-server-infer.py` with the following content. This script runs inference via gRPC, which is a service framework.

```
import numpy as np
import grpc
import tensorflow as tf
from tensorflow.keras.preprocessing import image
from tensorflow.keras.applications.resnet50 import preprocess_input
from tensorflow_serving.apis import predict_pb2
from tensorflow_serving.apis import prediction_service_pb2_grpc
from tensorflow.keras.applications.resnet50 import decode_predictions

if __name__ == '__main__':
    channel = grpc.insecure_channel('localhost:8500')
    stub = prediction_service_pb2_grpc.PredictionServiceStub(channel)
    img_file = tf.keras.utils.get_file(
        "./kitten_small.jpg",
        "https://raw.githubusercontent.com/aws-labs/mxnet-model-server/master/docs/
images/kitten_small.jpg")
    img = image.load_img(img_file, target_size=(224, 224))
    img_array = preprocess_input(image.img_to_array(img)[None, ...])
    request = predict_pb2.PredictRequest()
    request.model_spec.name = 'resnet50_inf1'
    request.inputs['input'].CopyFrom(
        tf.make_tensor_proto(img_array, shape=img_array.shape))
    result = stub.Predict(request)
    prediction = tf.make_ndarray(result.outputs['output'])
    print(decode_predictions(prediction))
```

3. Run the script to submit predictions to your service.

```
python3 tensorflow-model-server-infer.py
```

An example output is as follows.

```
[[('n02123045', 'tabby', 0.68817204), ('n02127052', 'lynx', 0.12701613), ('n02123159', 'tiger_cat', 0.08736559), ('n02124075', 'Egyptian_cat', 0.063844085), ('n02128757', 'snow_leopard', 0.009240591)]]
```

Manage compute resources for AI/ML workloads on Amazon EKS

This section is designed to help you manage compute resources for machine learning workloads in Amazon Elastic Kubernetes Service (EKS). You'll find details on reserving GPUs using Capacity Blocks for managed node groups and self-managed nodes, including prerequisites, launch template setup, scaling configurations, workload preparation, and key considerations for handling reservation lifecycles and graceful node termination.

Topics

- [Create a managed node group with Capacity Blocks for ML](#)
- [Create self-managed nodes with Capacity Blocks for ML](#)
- [Use P6e-GB200 UltraServers with Amazon EKS](#)

Create a managed node group with Capacity Blocks for ML

Capacity Blocks for machine learning (ML) allow you to reserve GPU instances on a future date to support your short duration ML workloads. For more information, see [Capacity Blocks for ML](#) in the *Amazon EC2 User Guide for Linux Instances*.

Considerations

Important

- Capacity Blocks are only available for certain Amazon EC2 instance types and Amazon Regions. For compatibility information, see [Work with Capacity Blocks Prerequisites](#) in the *Amazon EC2 User Guide for Linux Instances*.
- For more information, see [Use Capacity Blocks for machine learning workloads](#) in the *Amazon EC2 Auto Scaling User Guide*.

- Managed node groups with Capacity Blocks can only be created with custom launch templates.
- When upgrading managed node groups with Capacity Blocks, make sure that the desired size of the node group is set to 0.

Create a managed node group with Amazon EC2 Capacity Blocks

You can use Capacity Blocks with Amazon EKS managed node groups for provisioning and scaling GPU-accelerated worker nodes. The Amazon CloudFormation template examples that follow don't cover every aspect needed in a production clusters. Typically, you'd also want a bootstrapping script to join the node to the cluster and specify an Amazon EKS accelerated AMI. For more information, see [the section called "Create"](#).

1. Create a launch template that's appropriate for your workloads and works with Amazon EKS managed node groups. For more information, see [the section called "Launch templates"](#).

In addition to the requirements in the above procedures, make sure that the `LaunchTemplateData` includes the following:

- `InstanceMarketOptions` with `MarketType` set to "capacity-block"
- `CapacityReservationSpecification`: `CapacityReservationTarget` with `CapacityReservationId` set to the Capacity Block (for example: `cr-02168da1478b509e0`)
- `InstanceType` set to an instance type that supports Capacity Blocks (for example: `p5.48xlarge`)

The following is an excerpt of a CloudFormation template that creates a launch template targeting a Capacity Block. To create a custom AMI managed node group, you can also add `ImageId` and `UserData` parameters.

```
NodeLaunchTemplate:
  Type: "Amazon::EC2::LaunchTemplate"
  Properties:
    LaunchTemplateData:
      InstanceMarketOptions:
        MarketType: "capacity-block"
      CapacityReservationSpecification:
        CapacityReservationTarget:
```

```
CapacityReservationId: "cr-02168da1478b509e0"  
InstanceType: p5.48xlarge
```

2. Use the launch template to create a managed node group.

The following is an example create node group command for Capacity Blocks. Replace *example-values* with ones applicable to your cluster.

When creating the Capacity Block managed node group, do the following:

- Set the `capacity-type` to "CAPACITY_BLOCK". If the capacity type isn't set to "CAPACITY_BLOCK" or any of the other above required launch template values are missing, then the create request will be rejected.
- When specifying subnets in the create request, make sure to only specify the subnet in the same Availability Zone as the capacity reservation.
- If you specify a non-zero `desiredSize` in the create request, Amazon EKS will honor that when creating the Auto Scaling group (ASG). However, if the create request is made before the capacity reservation is active, then the ASG won't be able to launch Amazon EC2 instances until it becomes active. As a result, ASG scaling activities will have launch errors. Whenever the reservation becomes active, then the launch of instances will succeed and the ASG will be scaled up to the `desiredSize` mentioned at create time.

```
aws eks create-nodegroup \  
  --cluster-name my-cluster \  
  --nodegroup-name my-mng \  
  --node-role node-role-arn \  
  --region region-code \  
  --subnets subnet-id \  
  --scaling-config minSize=node-group-min-size,maxSize=node-group-max-  
size,desiredSize=node-group-desired-size \  
  --ami-type "AL2023_x86_64_NVIDIA" \  
  --capacity-type "CAPACITY_BLOCK" \  
  --launch-template id="lt-id",version=1
```

3. Make sure that the nodes join after scale up. Amazon EKS clusters using managed node groups with Capacity Blocks don't perform any validations that instances launched actually join and register with the cluster.
4. If you set `desiredSize` to 0 at create time, then you have different options to scale up the node group when the capacity reservation becomes active:

- Create a scheduled scaling policy for the ASG that aligns to the Capacity Block reservation start time. For more information, see [Scheduled scaling for Amazon EC2 Auto Scaling](#) in the *Amazon EC2 Auto Scaling User Guide*.
 - Use the Amazon EKS console or `eks update-nodegroup-config` to update the scaling config and set the desired size of the node group.
 - Use the Kubernetes Cluster Autoscaler. For more information, see [Cluster Autoscaler on Amazon](#).
5. The node group is now ready for workloads and Pods to be scheduled.
 6. In order for your Pods to be gracefully drained before reservation ends, Amazon EKS uses a scheduled scaling policy to scale down the node group size to 0. This scheduled scaling will be set with name titled Amazon EKS Node Group Capacity Scaledown Before Reservation End. We recommend not editing or deleting this action.

Amazon EC2 starts shutting down the instances 30 minutes before reservation end time. As a result, Amazon EKS will setup a scheduled scale down on the node group 40 minutes prior to their reservation end in order to safely and gracefully evict Pods.

Create self-managed nodes with Capacity Blocks for ML

Capacity Blocks for machine learning (ML) allow you to reserve GPU instances on a future date to support your short duration ML workloads. For more information, see [Capacity Blocks for ML](#) in the *Amazon EC2 User Guide for Linux Instances*.

Considerations

Important

- Capacity Blocks are only available for certain Amazon EC2 instance types and Amazon Regions. For compatibility information, see [Work with Capacity Blocks Prerequisites](#) in the *Amazon EC2 User Guide for Linux Instances*.
- If you create a self-managed node group prior to the capacity reservation becoming active, then set the desired capacity to 0.
- To allow sufficient time to gracefully drain the node(s), we suggest that you schedule scaling to scale to zero more than 30 minutes before the Capacity Block reservation end time.

- In order for your Pods to be gracefully drained, we recommend that you set up Amazon Node Termination Handler as explained in the example steps.

Use Capacity Blocks with self-managed nodes

You can use Capacity Blocks with Amazon EKS for provisioning and scaling your self-managed nodes. The following steps give a general example overview. The Amazon CloudFormation template examples don't cover every aspect needed in a production workload. Typically you'd also want a bootstrapping script to join the node to the cluster, specify an Amazon EKS accelerated AMI, and an appropriate instance profile for joining the cluster. For more information, see [the section called "Amazon Linux"](#).

1. Create a launch template that's applicable to your workload. For more information, see [Use Capacity Blocks for machine learning workloads](#) in the *Amazon EC2 Auto Scaling User Guide*.

Make sure the `LaunchTemplateData` includes the following:

- `InstanceMarketOptions` with `MarketType` set to "capacity-block"
- `CapacityReservationSpecification`: `CapacityReservationTarget` with `CapacityReservationId` set to the Capacity Block (for example: `cr-02168da1478b509e0`)
- `IamInstanceProfile` with the `Arn` set to the applicable *iam-instance-profile-arn*
- `ImageId` set to the applicable *image-id*
- `InstanceType` set to an instance type that supports Capacity Blocks (for example: *p5.48xlarge*)
- `SecurityGroupIds` set to the applicable IDs (for example: *sg-05b1d815d1EXAMPLE*)
- `UserData` set to the applicable *user-data* for your self-managed node group

The following is an excerpt of a CloudFormation template that creates a launch template targeting a Capacity Block.

```
NodeLaunchTemplate:
  Type: "aws::EC2::LaunchTemplate"
  Properties:
    LaunchTemplateData:
      InstanceMarketOptions:
        MarketType: "capacity-block"
```

```
CapacityReservationSpecification:
  CapacityReservationTarget:
    CapacityReservationId: "cr-02168da1478b509e0"
  IamInstanceProfile:
    Arn: iam-instance-profile-arn
  ImageId: image-id
  InstanceType: p5.48xlarge
  KeyName: key-name
  SecurityGroupIds:
  - sg-05b1d815d1EXAMPLE
  UserData: user-data
```

You must pass the subnet in the Availability Zone in which the reservation is made because Capacity Blocks are zonal.

2. Use the launch template to create a self-managed node group. If you're doing this prior to the capacity reservation becoming active, then set the desired capacity to 0. When creating the node group, make sure that you are only specifying the respective subnet for the Availability Zone in which the capacity is reserved.

The following is a sample CloudFormation template that you can reference when creating one that is applicable to your workload. This example gets the `LaunchTemplateId` and `Version` of the `Amazon::AmazonEC2::LaunchTemplate` resource shown in the previous step. It also gets the values for `DesiredCapacity`, `MaxSize`, `MinSize`, and `VPCZoneIdentifier` that are declared elsewhere in the same template.

```
NodeGroup:
  Type: "Amazon::AutoScaling::AutoScalingGroup"
  Properties:
    DesiredCapacity: !Ref NodeAutoScalingGroupDesiredCapacity
    LaunchTemplate:
      LaunchTemplateId: !Ref NodeLaunchTemplate
      Version: !GetAtt NodeLaunchTemplate.LatestVersionNumber
    MaxSize: !Ref NodeAutoScalingGroupMaxSize
    MinSize: !Ref NodeAutoScalingGroupMinSize
    VPCZoneIdentifier: !Ref Subnets
  Tags:
  - Key: Name
    PropagateAtLaunch: true
    Value: !Sub ${ClusterName}-${NodeGroupName}-Node
  - Key: !Sub kubernetes.io/cluster/${ClusterName}
    PropagateAtLaunch: true
```

Value: owned

3. Once the node group is created successfully, make sure to record the `NodeInstanceRole` for the node group that was created. You need this in order to make sure that when node group is scaled, the new nodes join the cluster and Kubernetes is able to recognize the nodes. For more information, see the Amazon Web Services Management Console instructions in [Create self-managed Amazon Linux nodes](#).
4. We recommend that you create a scheduled scaling policy for the Auto Scaling group that aligns to the Capacity Block reservation times. For more information, see [Scheduled scaling for Amazon EC2 Auto Scaling](#) in the *Amazon EC2 Auto Scaling User Guide*.

You can use all of the instances you reserved until 30 minutes before the end time of the Capacity Block. Instances that are still running at that time will start terminating. To allow sufficient time to gracefully drain the node(s), we suggest that you schedule scaling to scale to zero more than 30 minutes before the Capacity Block reservation end time.

If you want to instead scale up manually whenever the capacity reservation becomes `Active`, then you need to update the Auto Scaling group's desired capacity at the start time of the Capacity Block reservation. Then you would need to also scale down manually more than 30 minutes before the Capacity Block reservation end time.

5. The node group is now ready for workloads and Pods to be scheduled.
6. In order for your Pods to be gracefully drained, we recommend that you set up Amazon Node Termination Handler. This handler will be able to watch for "ASG Scale-in" lifecycle events from Amazon EC2 Auto Scaling using EventBridge and allow the Kubernetes control plane to take required action before the instance becomes unavailable. Otherwise, your Pods and Kubernetes objects will get stuck in a pending state. For more information, see [Amazon Node Termination Handler](#) on GitHub.

If you don't setup a Node Termination Handler, we recommend that you start draining your Pods manually before hitting the 30 minute window so that they have enough time to be gracefully drained.

Use P6e-GB200 UltraServers with Amazon EKS

This topic describes how to configure and use Amazon EKS with P6e-GB200 UltraServers. The `p6e-gb200.36xlarge` instance type with 4 NVIDIA Blackwell GPUs is only available as P6e-GB200 UltraServers. There are two types of P6e-GB200 UltraServers. The `u-p6e-gb200x36` UltraServer

has 9 p6e-gb200.36xlarge instances and the u-p6e-gb200x72 UltraServer has 18 p6e-gb200.36xlarge instances.

To learn more, see the [Amazon EC2 P6e-GB200 UltraServers webpage](#).

Considerations

- Amazon EKS supports P6e-GB200 UltraServers for Kubernetes versions 1.33 and above. This Kubernetes version release provides support for [Dynamic Resource Allocation \(DRA\)](#), enabled by default in EKS and in the [AL2023 EKS-optimized accelerated AMIs](#). DRA is a requirement to use the P6e-GB200 UltraServers with EKS. DRA is not supported in Karpenter or EKS Auto Mode, and it is recommended to use EKS self-managed node groups or EKS managed node groups when using the P6e-GB200 UltraServers with EKS.
- P6e-GB200 UltraServers are made available through [EC2 Capacity Blocks for ML](#). See [the section called "Capacity management"](#) for information on how to launch EKS nodes with Capacity Blocks.
- When using EKS managed node groups with Capacity Blocks, you must use custom launch templates. When upgrading EKS managed node groups with P6e-GB200 UltraServers, you must set the desired size of the node group to 0 before upgrading.
- It is recommended to use the AL2023 ARM NVIDIA variant of the EKS-optimized accelerated AMIs. This AMI includes the required node components and configuration to work with P6e-GB200 UltraServers. If you decide to build your own AMI, you are responsible for installing and validating the compatibility of the node and system software, including drivers. For more information, see [the section called "Use EKS Linux GPU AMIs"](#).
- It is recommended to use EKS-optimized AMI release v20251103 or later, which includes NVIDIA driver version 580. This NVIDIA driver version enables Coherent Driver-Based Memory Memory (CDMM) to address potential memory over-reporting. When CDMM is enabled, the following capabilities are not supported: NVIDIA Multi-Instance GPU (MIG) and vGPU. For more information on CDMM, see [NVIDIA Coherent Driver-based Memory Management \(CDMM\)](#).
- When using the [NVIDIA GPU operator](#) with the EKS-optimized AL2023 NVIDIA AMI, you must disable the operator installation of the driver and toolkit, as these are already included in the AMI. The EKS-optimized AL2023 NVIDIA AMIs do not include the NVIDIA Kubernetes device plugin or the NVIDIA DRA driver, and these must be installed separately.
- Each p6e-gb200.36xlarge instance can be configured with up to 17 network cards and can leverage EFA for communication between UltraServers. Workload network traffic can cross UltraServers, but for highest performance it is recommended to schedule workloads in the same

UltraServer leveraging IMEX for intra-UltraServer GPU communication. For more information, see [EFA configuration for P6e-GB200 instances](#).

- Each p6e-gb200.36xlarge instance has 3x 7.5TB [instance store storage](#). By default, the EKS-optimized AMI does not format and mount the instance stores. The node's ephemeral storage can be shared among pods that request ephemeral storage and container images that are downloaded to the node. If using the AL2023 EKS-optimized AMI, this can be configured as part of the nodes bootstrap in the user data by setting the instance local storage policy in [NodeConfig](#) to RAID0. Setting to RAID0 stripes the instance stores and configures the container runtime and kubelet to make use of this ephemeral storage.

Components

The following components are recommended for running workloads on EKS with the P6e-GB200 UltraServers. You can optionally use the [NVIDIA GPU operator](#) to install the NVIDIA node components. When using the NVIDIA GPU operator with the EKS-optimized AL2023 NVIDIA AMI, you must disable the operator installation of the driver and toolkit, as these are already included in the AMI.

Stack	Component
EKS-optimized accelerated AMI	Kernel 6.12
	NVIDIA GPU driver
	NVIDIA CUDA user mode driver
	NVIDIA container toolkit
	NVIDIA fabric manager
	NVIDIA IMEX driver
	NVIDIA NVLink Subnet Manager
	EFA driver
Components running on node	VPC CNI
	EFA device plugin

Stack	Component
	NVIDIA K8s device plugin
	NVIDIA DRA driver
	NVIDIA Node Feature Discovery (NFD)
	NVIDIA GPU Feature Discovery (GFD)

The node components in the table above perform the following functions:

- **VPC CNI:** Allocates VPC IPs as the primary network interface for pods running on EKS
- **EFA device plugin:** Allocates EFA devices as secondary networks for pods running on EKS. Responsible for network traffic across P6e-GB200 UltraServers. For multi-node workloads, for GPU-to-GPU within an UltraServer can flow over multi-node NVLink.
- **NVIDIA Kubernetes device plugin:** Allocates GPUs as devices for pods running on EKS. It is recommended to use the NVIDIA Kubernetes device plugin until the NVIDIA DRA driver GPU allocation functionality graduates from experimental. See the [NVIDIA DRA driver releases](#) for updated information.
- **NVIDIA DRA driver:** Enables ComputeDomain custom resources that facilitate creation of IMEX domains that follow workloads running on P6e-GB200 UltraServers.
 - The ComputeDomain resource describes an Internode Memory Exchange (IMEX) domain. When workloads with a ResourceClaim for a ComputeDomain are deployed to the cluster, the NVIDIA DRA driver automatically creates an IMEX DaemonSet that runs on matching nodes and establishes the IMEX channel(s) between the nodes before the workload is started. To learn more about IMEX, see [overview of NVIDIA IMEX for multi-node NVLink systems](#).
 - The NVIDIA DRA driver uses a clique ID label (`nvidia.com/gpu.clique`) applied by NVIDIA GFD that relays the knowledge of the network topology and NVLink domain.
 - It is a best practice to create a ComputeDomain per workload job.
- **NVIDIA Node Feature Discovery (NFD):** Required dependency for GFD to apply node labels based on discovered node-level attributes.
- **NVIDIA GPU Feature Discovery (GFD):** Applies an NVIDIA standard topology label called `nvidia.com/gpu.clique` to the nodes. Nodes within the same `nvidia.com/gpu.clique`

have multi-node NVLink-reachability, and you can use pod affinities in your application to schedule pods to the same NVlink domain.

Procedure

The following section assumes you have an EKS cluster running Kubernetes version 1.33 or above with one or more node groups with P6e-GB200 UltraServers running the AL2023 ARM NVIDIA EKS-optimized accelerated AMI. See the links in [the section called “Capacity management”](#) for the prerequisite steps for EKS self-managed nodes and managed node groups.

The following procedure uses the components below.

Name	Version	Description
NVIDIA GPU Operator	25.3.4+	For lifecycle management of required plugins such as NVIDIA Kubernetes device plugin and NFD/GFD.
NVIDIA DRA Drivers	25.8.0+	For ComputeDomain CRDs and IMEX domain management.
EFA Device Plugin	0.5.14+	For cross-UltraServer communication.

Install NVIDIA GPU operator

The NVIDIA GPU operator simplifies the management of components required to use GPUs in Kubernetes clusters. As the NVIDIA GPU driver and container toolkit are installed as part of the EKS-optimized accelerated AMI, these must be set to `false` in the Helm values configuration.

1. Create a Helm values file named `gpu-operator-values.yaml` with the following configuration.

```
devicePlugin:
  enabled: true
nfd:
  enabled: true
gfd:
  enabled: true
driver:
  enabled: false
```

```
toolkit:
  enabled: false
migManager:
  enabled: false
```

2. Install the NVIDIA GPU operator for your cluster using the `gpu-operator-values.yaml` file you created in the previous step.

```
helm repo add nvidia https://helm.ngc.nvidia.com/nvidia
helm repo update
```

```
helm install gpu-operator nvidia/gpu-operator \
  --namespace gpu-operator \
  --create-namespace \
  --version v25.3.4 \
  --values gpu-operator-values.yaml
```

Install NVIDIA DRA driver

As of NVIDIA GPU operator version v25.3.4, the NVIDIA DRA driver must be installed separately. It is recommended to track the NVIDIA GPU operator [release notes](#) as this may change in a future release.

1. Create a Helm values file named `dra-values.yaml` with the following configuration. Note the `nodeAffinity` and `tolerations` that configures the DRA driver to deploy only on nodes with an NVIDIA GPU.

```
resources:
  gpus:
    enabled: false # set to false to disable experimental gpu support
  computeDomains:
    enabled: true

controller:
  nodeSelector: null
  affinity: null
  tolerations: []

kubeletPlugin:
  affinity:
```

```

nodeAffinity:
  requiredDuringSchedulingIgnoredDuringExecution:
    nodeSelectorTerms:
      - matchExpressions:
          - key: "nvidia.com/gpu.present"
            operator: In
            values:
              - "true"
tolerations:
  - key: "nvidia.com/gpu"
    operator: Exists
    effect: NoSchedule

```

2. Install the NVIDIA DRA driver for your cluster using the `dra-values.yaml` file you created in the previous step.

```

helm repo add nvidia https://helm.ngc.nvidia.com/nvidia
helm repo update

```

```

helm install nvidia-dra-driver-gpu nvidia/nvidia-dra-driver-gpu \
  --version="25.8.0" \
  --namespace nvidia-dra-driver-gpu \
  --create-namespace \
  -f dra-values.yaml

```

3. After installation, the DRA driver creates `DeviceClass` resources that enable Kubernetes to understand and allocate `ComputeDomain` resources, making the IMEX management possible for distributed GPU workloads on P6e-GB200 UltraServers.

Confirm the DRA resources are available with the following commands.

```
kubectl api-resources | grep resource.k8s.io
```

<code>deviceclasses</code>	<code>resource.k8s.io/v1</code>	<code>false</code>	<code>DeviceClass</code>
<code>resourceclaims</code>	<code>resource.k8s.io/v1</code>	<code>true</code>	<code>ResourceClaim</code>
<code>resourceclaimtemplates</code>	<code>resource.k8s.io/v1</code>	<code>true</code>	<code>ResourceClaimTemplate</code>
<code>resourceslices</code>	<code>resource.k8s.io/v1</code>	<code>false</code>	<code>ResourceSlice</code>

```
kubectl get deviceclasses
```

```
NAME
compute-domain-daemon.nvidia.com
compute-domain-default-channel.nvidia.com
```

Install the EFA device plugin

To use EFA communication between UltraServers, you must install the Kubernetes device plugin for EFA. P6e-GB200 instances can be configured with up to [17 network cards](#) and the primary NCI (index 0) must be of type `interface` and supports up to 100 Gbps of ENA bandwidth. Configure your EFA and ENA interfaces as per your requirements during node provisioning. Review the [EFA configuration for a P6e-GB200 instances Amazon documentation](#) for more details on EFA configuration.

1. Create a Helm values file named `efa-values.yaml` with the following configuration.

```
tolerations:
  - key: nvidia.com/gpu
    operator: Exists
    effect: NoSchedule
```

2. Install the NVIDIA DRA operator for your cluster using the `dra-values.yaml` file you created in the previous step.

```
helm repo add eks https://aws.github.io/eks-charts
helm repo update
```

```
helm install efa eks/aws-efa-k8s-device-plugin -n kube-system \
  --version="0.5.14" \
  -f efa-values.yaml
```

As an example, if you configured your instances with 1 efa-only interface in each [NCI group](#), when describing a node, it is expected to see 4 allocatable EFA devices per node.

```
kubectl describe node/<gb200-node-name>
```

```
Capacity:
  ...
```

```
vpc.amazonaws.com/efa: 4
Allocatable:
...
vpc.amazonaws.com/efa: 4
```

Validate IMEX over Multi-Node NVLink

For a multi-node NVLINK NCCL test and other micro-benchmarks review the [awesome-distributed-training](#) GitHub repository. The following steps show how to run a multi-node NVLink test with `nvbandwidth`.

1. To run a multi-node bandwidth test across two nodes in the NVL72 domain, first install the MPI operator:

```
kubectl create -f https://github.com/kubeflow/mri-operator/releases/download/v0.7.0/
mri-operator.yaml
```

2. Create a Helm values file named `nvbandwidth-test-job.yaml` that defines the test manifest. Note the `nvidia.com/gpu.clique` pod affinity to schedule the workers in the same NVLink domain which has Multi-Node NVLink reachability.

As of NVIDIA DRA Driver version `v25.8.0` ComputeDomains are elastic and `.spec.numNodes` can be set to `0` in the ComputeDomain definition. Review the latest [NVIDIA DRA Driver release notes](#) for updates.

```
---
apiVersion: resource.nvidia.com/v1beta1
kind: ComputeDomain
metadata:
  name: nvbandwidth-test-compute-domain
spec:
  numNodes: 0 # This can be set to 0 from NVIDIA DRA Driver version v25.8.0+
  channel:
    resourceClaimTemplate:
      name: nvbandwidth-test-compute-domain-channel

---
apiVersion: kubeflow.org/v2beta1
kind: MPIJob
metadata:
  name: nvbandwidth-test
```

```
spec:
  slotsPerWorker: 4 # 4 GPUs per worker node
  launcherCreationPolicy: WaitForWorkersReady
  runPolicy:
    cleanPodPolicy: Running
  sshAuthMountPath: /home/mpiuser/.ssh
  mpiReplicaSpecs:
    Launcher:
      replicas: 1
      template:
        metadata:
          labels:
            nvbandwidth-test-replica: mpi-launcher
        spec:
          containers:
            - image: ghcr.io/nvidia/k8s-samples:nvbandwidth-v0.7-8d103163
              name: mpi-launcher
              securityContext:
                runAsUser: 1000
              command:
                - mpirun
              args:
                - --bind-to
                - core
                - --map-by
                - ppr:4:node
                - -np
                - "8"
                - --report-bindings
                - -q
                - nvbandwidth
                - -t
                - multinode_device_to_device_memcpy_read_ce
    Worker:
      replicas: 2 # 2 worker nodes
      template:
        metadata:
          labels:
            nvbandwidth-test-replica: mpi-worker
        spec:
          affinity:
            podAffinity:
              requiredDuringSchedulingIgnoredDuringExecution:
                - labelSelector:
```

```

      matchExpressions:
        - key: nvbandwidth-test-replica
          operator: In
          values:
            - mpi-worker
      topologyKey: nvidia.com/gpu.clique
containers:
- image: ghcr.io/nvidia/k8s-samples:nvbandwidth-v0.7-8d103163
  name: mpi-worker
  securityContext:
    runAsUser: 1000
  env:
  command:
  - /usr/sbin/sshd
  args:
  - -De
  - -f
  - /home/mpiuser/.sshd_config
  resources:
    limits:
      nvidia.com/gpu: 4 # Request 4 GPUs per worker
    claims:
      - name: compute-domain-channel # Link to IMEX channel
resourceClaims:
- name: compute-domain-channel
  resourceClaimTemplateName: nvbandwidth-test-compute-domain-channel

```

3. Create the ComputeDomain and start the job with the following command.

```
kubectl apply -f nvbandwidth-test-job.yaml
```

4. ComputeDomain creation, you can see the workload's ComputeDomain has two nodes:

```
kubectl get computedomains.resource.nvidia.com -o yaml
```

```

status:
  nodes:
  - cliqueID: <ClusterUUID>.<Clique ID>
    ipAddress: <node-ip>
    name: <node-hostname>
  - cliqueID: <ClusterUUID>.<Clique ID>
    ipAddress: <node-ip>
    name: <node-hostname>

```

```
status: Ready
```

5. Review the results of the job with the following command.

```
kubectl logs --tail=-1 -l job-name=nvbandwidth-test-launcher
```

6. When the test is complete, delete it with the following command.

```
kubectl delete -f nvbandwidth-test-job.yaml
```

Recipes to optimize your Amazon EKS cluster for AI/ML workloads

Tip

[Register](#) for upcoming Amazon EKS AI/ML workshops.

This section is designed to provide bite-sized recipes for optimizing your Amazon EKS cluster, particularly for AI/ML workloads involving specialized hardware. You'll find guidance on preventing pods from being scheduled on specific nodes by adding taints to managed node groups, including prerequisites, step-by-step procedures, and deployment considerations.

Topics

- [Recipe: Prevent pods from being scheduled on specific nodes](#)

Recipe: Prevent pods from being scheduled on specific nodes

Overview

Nodes with specialized processors, such as GPUs, can be more expensive to run than nodes on standard machines. To protect these nodes from workloads that don't require special hardware, you can use Kubernetes taints. Taints mark nodes to repel pods that don't have matching tolerations, ensuring only compatible workloads are scheduled. For more information, see [Taints and Tolerations](#) in the Kubernetes documentation.

Kubernetes node taints can be applied to new and existing managed node groups using the Amazon Web Services Management Console or through the Amazon EKS API. This recipe shows how to apply taints to Amazon EKS managed node groups using the Amazon CLI. For information on creating a node group with a taint using the Amazon Web Services Management Console, see [the section called "Create"](#).

Prerequisites

- An [existing Amazon EKS cluster](#).
- [Amazon CLI installed and configured](#) with appropriate permissions.

Steps

Step 1: Create a node group with taints

Use the `aws eks create-nodegroup` command to create a new managed node group with taints. This example applies a taint with key `dedicated`, value `gpuGroup`, and effect `NO_SCHEDULE`.

```
aws eks create-nodegroup \  
  --cli-input-json '  
{  
  "clusterName": "my-cluster",  
  "nodegroupName": "node-taints-example",  
  "subnets": [  
    "subnet-1234567890abcdef0",  
    "subnet-abcdef01234567890",  
    "subnet-021345abcdef67890"  
  ],  
  "nodeRole": "arn:aws-cn:iam::111122223333:role/AmazonEKSNodeRole",  
  "taints": [  
    {  
      "key": "dedicated",  
      "value": "gpuGroup",  
      "effect": "NO_SCHEDULE"  
    }  
  ]  
}'
```

For more information and examples, see [taint](#) in the Kubernetes reference documentation.

Step 2: Update taints on an existing node group

Use the [aws eks update-nodegroup-config](#) Amazon CLI command to add, remove, or replace taints for managed node groups.

```
aws eks update-nodegroup-config
  --cluster-name my-cluster
  --nodegroup-name node-taints-example
  --taints 'removeTaints=[{key=dedicated,value=gpuGroup,effect=NO_SCHEDULE}]'
```

Notes

- Taints can be updated after you create the node group using the `UpdateNodegroupConfig` API.
- The taint key must begin with a letter or number. It can contain letters, numbers, hyphens (-), periods (.), and underscores (_). It can be up to 63 characters long.
- Optionally, the taint key can begin with a DNS subdomain prefix and a single /. If it begins with a DNS subdomain prefix, it can be 253 characters long.
- The value is optional and must begin with a letter or number. It can contain letters, numbers, hyphens (-), periods (.), and underscores (_). It can be up to 63 characters long.
- When using Kubernetes directly or the Amazon Web Services Management Console, the taint effect must be `NoSchedule`, `PreferNoSchedule`, or `NoExecute`. However, when using the Amazon CLI or API, the taint effect must be `NO_SCHEDULE`, `PREFER_NO_SCHEDULE`, or `NO_EXECUTE`.
- A maximum of 50 taints are allowed per node group.
- If taints that were created using a managed node group are removed manually from a node, then Amazon EKS doesn't add the taints back to the node. This is true even if the taints are specified in the managed node group configuration.

Resources to get started with AI/ML on Amazon EKS

To jump into Machine Learning on EKS, start by choosing from these prescriptive patterns to quickly get an EKS cluster and ML software and hardware ready to begin running ML workloads.

Workshops

[Generative AI on Amazon EKS Workshop](#)

Learn how to get started with Large Language Model (LLM) applications and inference on Amazon EKS. Discover how to deploy and manage production-grade LLM workloads. Through hands-on labs, you'll explore how to leverage Amazon EKS along with Amazon services and open-source tools to create robust LLM solutions. The workshop environment provides all the necessary infrastructure and tools, allowing you to focus on learning and implementation.

[Generative AI on Amazon EKS using Neuron](#)

Learn how to get started with Large Language Model (LLM) applications and inference on Amazon EKS. Discover how to deploy and manage production-grade LLM workloads, implement advanced RAG patterns with vector databases, and build data-backed LLM applications using open-source frameworks. Through hands-on labs, you'll explore how to leverage Amazon EKS along with Amazon services and open-source tools to create robust LLM solutions. The workshop environment provides all the necessary infrastructure and tools, allowing you to focus on learning and implementation.

[Best Practices](#)

The AI/ML focused topics in the Amazon EKS Best Practices guide provides detailed recommendations across the following areas to optimize your AI/ML workloads on Amazon EKS.

[AI/ML Compute and Autoscaling](#)

This section outlines best practices for optimizing AI/ML compute and autoscaling in Amazon EKS, focusing on GPU resource management, node resiliency, and application scaling. It provides strategies such as scheduling workloads with well-known labels and node affinity, using ML Capacity Blocks or On-Demand Capacity Reservations, and implementing node health checks with tools like EKS Node Monitoring Agent.

[AI/ML Networking](#)

This section outlines best practices for optimizing AI/ML networking in Amazon EKS to enhance performance and scalability, including strategies like selecting instances with higher network bandwidth or Elastic Fabric Adapter (EFA) for distributed training, installing tools like MPI and NCCL, and enabling prefix delegation to increase IP addresses and improve pod launch times.

[AI/ML Security](#)

This section focuses on securing data storage and ensuring compliance for AI/ML workloads on Amazon EKS, including practices such as using Amazon S3 with Amazon Key Management Service (KMS) for server-side encryption (SSE-KMS), configuring buckets with regional KMS keys and S3 Bucket Keys to reduce costs, granting IAM permissions for KMS actions like decryption to EKS pods, and auditing with Amazon CloudTrail logs.

[AI/ML Storage](#)

This section provides best practices for optimizing storage in AI/ML workloads on Amazon EKS, including practices like deploying models using CSI drivers to mount services like S3, FSx for Lustre, or EFS as Persistent Volumes, selecting storage based on workload needs (e.g., FSx for Lustre for distributed training with options like Scratch-SSD or Persistent-SSD), and enabling features like data compression and striping.

[AI/ML Observability](#)

This section focuses on monitoring and optimizing GPU utilization for AI/ML workloads on Amazon EKS to improve efficiency and reduce costs, including strategies such as targeting high GPU usage with tools like CloudWatch Container Insights and NVIDIA's DCGM-Exporter integrated with Prometheus and Grafana, and metrics we recommend you analyzing for your AI/ML workloads.

[AI/ML Performance](#)

This section focuses on enhancing application scaling and performance for AI/ML workloads on Amazon EKS through container image management and startup optimization, including practices such as using small lightweight base images or Amazon Deep Learning Containers with multi-stage builds, preloading images via EBS snapshots or pre-pulling into runtime cache using DaemonSets or Deployments.

Reference Architectures

Explore these GitHub repositories for reference architectures, sample code, and utilities to implement distributed training and inference for AI/ML workloads on Amazon EKS and other Amazon services.

[AWSome Distributed Training](#)

This repository offers a collection of best practices, reference architectures, model training examples, and utilities for training large models on Amazon. It supports distributed training with Amazon EKS, including CloudFormation templates for EKS clusters, custom AMI and container builds, test cases for frameworks like PyTorch (DDP/FSDP, MegatronLM, NeMo) and JAX, and tools for validation, observability, and performance monitoring such as EFA Prometheus exporter and Nvidia Nsight Systems.

[AWSome Inference](#)

This repository provides reference architectures and test cases for optimizing inference solutions on Amazon, with a focus on Amazon EKS and accelerated EC2 instances. It includes infrastructure setups for VPC and EKS clusters, projects for frameworks like NVIDIA NIMs, TensorRT-LLM, Triton Inference Server, and RayService, with examples for models such as Llama3-8B and Llama 3.1 405B. Features multi-node deployments using K8s LeaderWorkerSet, EKS autoscaling, Multi-Instance GPUs (MIG), and real-life use cases like an audio bot for ASR, inference, and TTS.

Tutorials

If you are interested in setting up Machine Learning platforms and frameworks in EKS, explore the tutorials described in this section. These tutorials cover everything from patterns for making the best use of GPU processors to choosing modeling tools to building frameworks for specialized industries.

Build generative AI platforms on EKS

- [Deploy Generative AI Models on Amazon EKS](#)
- [Building multi-tenant JupyterHub Platforms on Amazon EKS](#)

Run specialized generative AI frameworks on EKS

- [Accelerate your generative AI distributed training workloads with the NVIDIA NeMo Framework on Amazon EKS](#)
- [Running TorchServe on Amazon Elastic Kubernetes Service](#)

Maximize NVIDIA GPU performance for ML on EKS

- Implement GPU sharing to efficiently use NVIDIA GPUs for your EKS clusters:

[GPU sharing on Amazon EKS with NVIDIA time-slicing and accelerated EC2 instances](#)

- Use Multi-Instance GPUs (MIGs) and NIM microservices to run more pods per GPU on your EKS clusters:

[Maximizing GPU utilization with NVIDIA's Multi-Instance GPU \(MIG\) on Amazon EKS: Running more pods per GPU for enhanced performance](#)

- [Build and deploy a scalable machine learning system on Kubernetes with Kubeflow on Amazon](#)

Run video encoding workloads on EKS

- [Delivering video content with fractional GPUs in containers on Amazon EKS](#)

Accelerate image loading for inference workloads

- [How H2O.ai optimized and secured their AI/ML infrastructure with Karpenter and Bottlerocket](#)

Monitoring ML workloads

- [Monitoring GPU workloads on Amazon EKS using Amazon managed open-source services](#)
- [Enable pod-based GPU metrics in Amazon CloudWatch](#)

Amazon EKS tools

Amazon EKS provides a suite of Amazon tools that help you manage, troubleshoot, and interact with your EKS clusters more efficiently. These tools leverage AI-powered capabilities and standardized interfaces to simplify cluster operations, accelerate troubleshooting, and enable natural language interactions with your Kubernetes resources. Available tools include:

- **Amazon EKS Model Context Protocol (MCP) Server** - A fully managed service that enables AI-powered experiences for EKS cluster management. The EKS MCP Server integrates with MCP-compatible AI coding assistants to provide real-time, contextual knowledge of your clusters and Kubernetes resources. Use it to manage clusters, deploy applications, troubleshoot issues, and query EKS documentation through natural language interactions.
- **Amazon Q on the Amazon EKS console** - An AI-powered troubleshooting integration available directly in the Amazon Management Console. Amazon Q automatically analyzes cluster issues and provides investigation results, root cause analysis, and suggested mitigation steps when you encounter errors or warnings in the EKS console.

These tools work together to provide comprehensive support throughout your EKS cluster lifecycle, from initial setup and configuration through ongoing operations and troubleshooting. Whether you're developing applications, managing infrastructure, or resolving production issues, these Amazon tools help you work more efficiently with your EKS clusters.

Topics

- [Amazon EKS Model Context Protocol \(MCP\) Server](#)
- [Use Amazon Q Developer on the Amazon EKS console](#)

Amazon EKS Model Context Protocol (MCP) Server

The Amazon EKS MCP server is a fully managed service enabling AI powered experiences for development and operations. [Model Context Protocol \(MCP\)](#) provides a standardized interface that enriches AI agents and applications with real-time, contextual knowledge of your EKS clusters and Kubernetes resources, enabling more accurate, context-aware responses and AI-powered workflows throughout the application lifecycle, from initial setup through production optimization, and troubleshooting.

Note

The Amazon EKS MCP Server is in preview release for Amazon EKS and is subject to change.

Overview

The EKS MCP server can be easily integrated with any MCP compatible AI coding assistant to enhance your development workflow like [Kiro](#), [Amazon Q Developer CLI](#), or third party tools like [Cursor](#) or [Cline](#). When getting started, the EKS MCP server guides you through cluster creation, automatically provisioning prerequisites and applying Amazon best practices. During development, it simplifies EKS and Kubernetes operations by providing high-level workflows for application deployment and cluster management. For debugging and troubleshooting, the server accelerates issue-resolution through integrated troubleshooting aids and knowledge base access available on the EKS console and your favorite AI assistants. These capabilities are accessible through natural language interactions, enabling you to perform complex Kubernetes operations more intuitively and efficiently.

The fully managed EKS MCP server is hosted in the Amazon cloud, eliminating the need for local installation and maintenance. It provides enterprise-grade capabilities like automatic updates and patching, centralized security through Amazon IAM integration, comprehensive audit logging via Amazon CloudTrail, and the proven scalability, reliability, and support of Amazon. The fully managed EKS MCP server hosted in the Amazon cloud offers the following key benefits:

- **Eliminate installation and maintenance.** With the EKS MCP server being hosted in the Amazon cloud, you no longer need manage version updates, or troubleshoot local server issues. Simply configure your AI assistant to connect to the hosted EKS MCP server endpoint, and you're ready to start working with your EKS clusters.
- **Centralized access management.** The EKS MCP server integrates with [IAM](#), providing a centralized, secure way to control access to the server. All requests are signed using [Amazon SigV4](#) through a lightweight proxy, enabling seamless integration with your existing Amazon credentials and IAM policies.
- **Enhanced monitoring and visibility.** Amazon CloudTrail integration captures initialization and full access tool calls made through the hosted service, enabling detailed audit trails and compliance reporting.

- **Always up-to-date.** Receive new tools, features, and bug fixes automatically without needing to update local installations. The hosted service is continuously improved based on your feedback and Amazon best practices.

Integration examples

The EKS MCP Server provides several tools that you can use to:

- **Manage your cluster** Create, configure, and manage EKS clusters with automated best practices.
- **Manage Kubernetes resources** Deploy applications, manage Kubernetes resources, and inspect cluster state.
- **Troubleshoot your cluster** Diagnose issues using integrated troubleshooting tools and knowledge base of runbooks
- **Query documentation** Search and retrieve relevant EKS documentation contextually.

Explore your clusters

```
Show me all EKS clusters and their status
What insights does EKS have about my production-cluster?
Show me the VPC configuration for my staging cluster
```

Check Kubernetes resources

```
List all deployments in the production namespace
Show me pods that are not in Running state
Get the logs from the api-server pod in the last 30 minutes
```

Troubleshoot issues

```
Why is my nginx-ingress-controller pod failing to start?
Search the EKS troubleshooting guide for pod networking issues
Show me events related to the failed deployment in the staging namespace
```

Create resources (if "write" mode is enabled)

```
Create a new EKS cluster named demo-cluster with VPC and Auto Mode
Deploy my containerized app from ECR to the production namespace with 3 replicas
```

Generate a Kubernetes deployment YAML for my Node.js app running on port 3000

Get started

To get started, see [the section called "Get started"](#).

Getting Started with the Amazon EKS MCP Server

This guide walks you through the steps to setup and use the EKS MCP Server with your AI code assistants. You'll learn how to configure your environment, connect to the server, and start managing your EKS clusters through natural language interactions.

Note

The Amazon EKS MCP Server is in preview release for Amazon EKS and is subject to change.

Prerequisites

Before you start, make sure you have performed the following tasks:

- [Create an Amazon account with access to Amazon EKS](#)
- [Install and configure the Amazon CLI with credentials](#)
- [Install Python 3.10+](#)
- [Install uv](#)

Setup

1. Verify prerequisites

```
# Check that your Python version is 3.10 or higher
python3 --version

# Check uv installation
uv --version

# Verify CLI configuration
aws configure list
```

2. Setup IAM permissions

To connect to the EKS MCP server, your [IAM role](#) must have the following policies attached: **eks-mcp:InvokeMcp** (required permissions for initialization and retrieving information about available tools), **eks-mcp:CallReadOnlyTool** (required permissions for usage of read only tools), and **eks-mcp:CallPrivilegedTool** (required permissions for usage of full access (write) tools). These eks-mcp permissions are included in the read-only and full-access Amazon managed policies provided, below.

- Open the [IAM console](#).
- In the left navigation pane, choose **Users**, **User groups**, or **Roles** depending on the identity you want to attach the policy to, then the name of the specific user, group, or role.
- Choose the **Permissions** tab.
- Choose **Attach policies** (or **Add permissions** if it's the first time).
- In the policy list, search for and select the managed policy you want to attach:
- **Read-only operations:** AmazonEKSMCPReadOnlyAccess
- Choose **Attach policies** (or **Next** and then **Add permissions** to confirm).

This attaches the policy, and the permissions take effect immediately. You can attach multiple policies to the same identity, and each can contain various permissions. To learn more about these policies, see [Amazon managed policies for Amazon Elastic Kubernetes Service](#).

3. Choose an AI assistant

Choose one of the following MCP-compatible AI assistants or any MCP-compatible tool:

- [Install Amazon Q Developer CLI](#)
- [Install Kiro](#)
- [Install Cursor](#)
- [Install Cline VS Code Extension](#)

Step 1: Configure your AI assistant

Choose from any one of the following options to setup your AI code assistant. Completing this step sets up your AI code assistant to use the MCP Proxy for Amazon, which is required for secure,

authenticated access to the Amazon EKS MCP Server. This involves adding or editing the MCP configuration file (e.g., `~/.aws/amazonq/mcp.json` for Amazon Q Developer CLI). The proxy acts as a client-side bridge, handling Amazon SigV4 authentication using your local Amazon credentials and enabling dynamic tool discovery for interacting with backend Amazon MCP servers like the EKS MCP Server. To learn more, see the [MCP Proxy for Amazon repository](#).

Option A: Amazon Q Developer CLI

The Q Developer CLI provides the most integrated experience with the EKS MCP Server.

1. Locate MCP Configuration File

- **macOS/Linux:** `~/.aws/q/mcp.json`
- **Windows:** `%USERPROFILE%\aws\q\mcp.json`

2. Add MCP Server Configuration

Create the configuration file if it doesn't exist. Be sure to replace the region (`{region}`) placeholder with your desired region.

For Mac/Linux:

```
{
  "mcpServers": {
    "eks-mcp": {
      "disabled": false,
      "type": "stdio",
      "command": "uvx",
      "args": [
        "mcp-proxy-for-aws@latest",
        "https://eks-mcp.{region}.api.aws/mcp",
        "--service",
        "eks-mcp",
        "--profile",
        "default",
        "--region",
        "{region}"
      ]
    }
  }
}
```

For Windows:

```
{
  "mcpServers": {
    "eks-mcp": {
      "disabled": false,
      "type": "stdio",
      "command": "uvx",
      "args": [
        "--from",
        "mcp-proxy-for-aws@latest",
        "mcp-proxy-for-aws.exe",
        "https://eks-mcp.{region}.api.aws/mcp",
        "--service",
        "eks-mcp",
        "--profile",
        "default",
        "--region",
        "{region}"
      ]
    }
  }
}
```

Security note: `--read-only` can be used to only allow read-only tool operations.

3. Verify Configuration

Restart Q Developer CLI, then check available tools:

```
q /tools
```

Option B: Kiro IDE

Kiro is an AI-first coding workspace with built-in [MCP support](#).

1. Open Kiro Settings

- Open Kiro
- Go to **Kiro** → **Settings** and search for "MCP Config"
- Or press `Cmd+Shift+P`, (Mac) or `Ctrl+Shift+P`, (Windows/Linux) and search for "MCP Config"

2. Add MCP Server Configuration

- Click "Open Workspace MCP Config" or "Open User MCP Config" to edit the MCP configuration file directly.

Be sure to replace the region (`{region}`) placeholder with your desired region.

For Mac/Linux:

```
{
  "mcpServers": {
    "eks-mcp": {
      "disabled": false,
      "type": "stdio",
      "command": "uvx",
      "args": [
        "mcp-proxy-for-aws@latest",
        "https://eks-mcp.{region}.api.aws/mcp",
        "--service",
        "eks-mcp",
        "--profile",
        "default",
        "--region",
        "{region}"
      ]
    }
  }
}
```

For Windows:

```
{
  "mcpServers": {
    "eks-mcp": {
      "disabled": false,
      "type": "stdio",
      "command": "uvx",
      "args": [
        "--from",
        "mcp-proxy-for-aws@latest",
        "mcp-proxy-for-aws.exe",
        "https://eks-mcp.{region}.api.aws/mcp",
      ]
    }
  }
}
```

```
        "--service",
        "eks-mcp",
        "--profile",
        "default",
        "--region",
        "{region}"
    ]
}
}
```

Security note: `--read-only` can be used to only allow read-only tool operations.

Option C: Cursor IDE

Cursor provides built-in MCP support with a graphical configuration interface.

1. Open Cursor Settings

- Open Cursor
- Go to **Settings** → **Cursor Settings** → **Tools & MCP**
- Or press `Cmd+Shift+P` (Mac) / `Ctrl+Shift+P` (Windows) and search for "MCP"

2. Add MCP Server Configuration

- Click "New MCP Server"

Create the configuration file if it doesn't exist. Be sure to replace the region (`{region}`) placeholder with your desired region.

For Mac/Linux:

```
{
  "mcpServers": {
    "eks-mcp": {
      "disabled": false,
      "type": "stdio",
      "command": "uvx",
      "args": [
        "mcp-proxy-for-aws@latest",
        "https://eks-mcp.{region}.api.aws/mcp",
      ]
    }
  }
}
```

```
        "--service",
        "eks-mcp",
        "--profile",
        "default",
        "--region",
        "{region}"
    ]
}
}
```

For Windows:

```
{
  "mcpServers": {
    "eks-mcp": {
      "disabled": false,
      "type": "stdio",
      "command": "uvx",
      "args": [
        "--from",
        "mcp-proxy-for-aws@latest",
        "mcp-proxy-for-aws.exe",
        "https://eks-mcp.{region}.api.aws/mcp",
        "--service",
        "eks-mcp",
        "--profile",
        "default",
        "--region",
        "{region}"
      ]
    }
  }
}
```

Security note: `--read-only` can be used to only allow read-only tool operations.

3. Restart Cursor

Close and reopen Cursor for the changes to take effect.

4. Verify in Cursor chat

Open the chat panel and try:

What EKS MCP tools are available?

You should see a list of available EKS management tools.

Option D: Cline (VS Code Extension)

Cline is a popular VS Code extension that brings AI assistance directly into your editor.

1. Open Cline Settings

- Open Cline
- Press `Cmd+Shift+P` (Mac) / `Ctrl+Shift+P` (Windows) and search for "MCP"

2. Add MCP Server Configuration

- Click "Add Server"
- Click "Open User Configuration"

Create the configuration file if it doesn't exist. Be sure to replace the region (`{region}`) placeholder with your desired region.

For Mac/Linux:

```
{
  "mcpServers": {
    "eks-mcp": {
      "disabled": false,
      "type": "stdio",
      "command": "uvx",
      "args": [
        "mcp-proxy-for-aws@latest",
        "https://eks-mcp.{region}.api.aws/mcp",
        "--service",
        "eks-mcp",
        "--profile",
        "default",
        "--region",
        "{region}"
      ]
    }
  }
}
```

```
}
```

For Windows:

```
{
  "mcpServers": {
    "eks-mcp": {
      "disabled": false,
      "type": "stdio",
      "command": "uvx",
      "args": [
        "--from",
        "mcp-proxy-for-aws@latest",
        "mcp-proxy-for-aws.exe",
        "https://eks-mcp.{region}.api.aws/mcp",
        "--service",
        "eks-mcp",
        "--profile",
        "default",
        "--region",
        "{region}"
      ]
    }
  }
}
```

Security note: `--read-only` can be used to only allow read-only tool operations.

2. Reload VS Code

Press `Cmd+Shift+P` / `Ctrl+Shift+P` and select "Developer: Reload Window"

3. Verify configuration

Open Cline and ask:

```
List the available MCP tools for EKS
```

Step 2: (Optional) Create a "write" policy

Optionally, you can create a [customer-managed IAM policy](#) that provides full access to the Amazon EKS MCP server. This policy grants permissions to use all tools in the EKS MCP server, including

both privileged tools that may involve write operations and read-only tools. Note that high-risk permissions (anything with Delete*, or unrestricted IAM resource) are included in this policy, as they're required for setup/teardown of the cluster resources in the `manage_eks_stacks` tool.

```
aws iam create-policy \
  --policy-name EKSMcpWriteManagementPolicy \
  --policy-document "{\"Version\": \"2012-10-17\", \"Statement\": [{\"Effect\": \"Allow\", \"Action\": [\"eks:DescribeCluster\", \"eks:ListClusters\", \"eks:DescribeNodegroup\", \"eks:ListNodegroups\", \"eks:DescribeAddon\", \"eks:ListAddons\", \"eks:DescribeAccessEntry\", \"eks:ListAccessEntries\", \"eks:DescribeInsight\", \"eks:ListInsights\", \"eks:AccessKubernetesApi\"], \"Resource\": \"*\"}, {\"Effect\": \"Allow\", \"Action\": [\"eks:CreateCluster\", \"eks:DeleteCluster\", \"eks:CreateAccessEntry\", \"eks:TagResource\"], \"Resource\": \"*\"}, {\"Effect\": \"Allow\", \"Action\": [\"iam:GetRole\", \"iam:ListRolePolicies\", \"iam:ListAttachedRolePolicies\", \"iam:GetRolePolicy\", \"iam:GetPolicy\", \"iam:GetPolicyVersion\"], \"Resource\": \"*\"}, {\"Effect\": \"Allow\", \"Action\": [\"iam:TagRole\", \"iam:CreateRole\", \"iam:AttachRolePolicy\", \"iam:PutRolePolicy\", \"iam:DetachRolePolicy\", \"iam>DeleteRole\"], \"Resource\": \"*\"}, {\"Effect\": \"Allow\", \"Action\": [\"iam:PassRole\"], \"Resource\": \"*\", \"Condition\": {\"StringEquals\": {\"iam:PassedToService\": [\"eks.amazonaws.com\", \"ec2.amazonaws.com\"]}}}, {\"Effect\": \"Allow\", \"Action\": [\"ec2:CreateVpc\", \"ec2:CreateSubnet\", \"ec2:CreateRouteTable\", \"ec2:CreateRoute\", \"ec2:CreateInternetGateway\", \"ec2:CreateNatGateway\", \"ec2:CreateSecurityGroup\", \"ec2:AttachInternetGateway\", \"ec2:AssociateRouteTable\", \"ec2:ModifyVpcAttribute\", \"ec2:ModifySubnetAttribute\", \"ec2:AllocateAddress\", \"ec2:CreateTags\"], \"Resource\": \"*\"}, {\"Effect\": \"Allow\", \"Action\": [\"ec2>DeleteVpc\", \"ec2>DeleteSubnet\", \"ec2:DisassociateRouteTable\", \"ec2>DeleteRouteTable\", \"ec2>DeleteRoute\", \"ec2:DetachInternetGateway\", \"ec2>DeleteInternetGateway\", \"ec2>DeleteNatGateway\", \"ec2:ReleaseAddress\", \"ec2>DeleteSecurityGroup\"], \"Resource\": \"*\"}, {\"Effect\": \"Allow\", \"Action\": [\"ec2:DescribeVpcs\", \"ec2:DescribeSubnets\", \"ec2:DescribeRouteTables\", \"ec2:DescribeInternetGateways\", \"ec2:DescribeNatGateways\", \"ec2:DescribeAddresses\", \"ec2:DescribeSecurityGroups\", \"ec2:DescribeAvailabilityZones\"], \"Resource\": \"*\"}, {\"Effect\": \"Allow\", \"Action\": [\"cloudformation:CreateStack\", \"cloudformation:UpdateStack\", \"cloudformation>DeleteStack\", \"cloudformation:DescribeStacks\", \"cloudformation:TagResource\"], \"Resource\": \"*\"}, {\"Effect\": \"Allow\", \"Action\": [\"sts:GetCallerIdentity\"], \"Resource\": \"*\"}, {\"Effect\": \"Allow\", \"Action\": [\"logs:StartQuery\", \"logs:GetQueryResults\"], \"Resource\": \"*\"}, {\"Effect\": \"Allow\", \"Action\": [\"cloudwatch:GetMetricData\"], \"Resource\": \"*\"}, {\"Effect\": \"Allow\", \"Action\": [\"eks-mcp:*\"], \"Resource\": \"*\"}]}\"
```

Step 3: Verify your setup

Test connection

Ask your AI assistant a simple question to verify the connection:

```
List all EKS clusters in my {aws} account
```

You should see a list of your EKS clusters.

Step 4: Run your first tasks

Example 1: Explore your clusters

```
Show me all EKS clusters and their status  
What insights does EKS have about my production-cluster?  
Show me the VPC configuration for my staging cluster
```

Example 2: Check Kubernetes resources

```
Get the details of all the kubernetes resources deployed in my EKS cluster  
Show me pods that are not in Running state or pods with any restarts  
Get the logs from the aws-node daemonset in the last 30 minutes
```

Example 3: Troubleshoot issues

```
Why is my nginx-ingress-controller pod failing to start?  
Search the EKS troubleshooting guide for pod networking issues  
Show me events related to the failed deployment in the staging namespace
```

Example 4: Create resources (if "write" mode is enabled)

```
Create a new EKS cluster named demo-cluster with VPC and Auto Mode  
Deploy my containerized app from ECR to the production namespace with 3 replicas  
Generate a Kubernetes deployment YAML for my Node.js app running on port 3000
```

Common configurations

Scenario 1: Multiple Amazon profiles

If you work with multiple Amazon accounts, create separate MCP server configurations.

For Mac/Linux:

```
{
  "mcpServers": {
    "eks-mcp-prod": {
      "disabled": false,
      "type": "stdio",
      "command": "uvx",
      "args": [
        "mcp-proxy-for-aws@latest",
        "https://eks-mcp.{region}.api.aws/mcp",
        "--service",
        "eks-mcp",
        "--profile",
        "production",
        "--region",
        "us-west-2"
      ]
    },
    "eks-mcp-dev": {
      "disabled": false,
      "type": "stdio",
      "command": "uvx",
      "args": [
        "mcp-proxy-for-aws@latest",
        "https://eks-mcp.{region}.api.aws/mcp",
        "--service",
        "eks-mcp",
        "--profile",
        "development",
        "--region",
        "us-east-1"
      ]
    }
  }
}
```

For Windows:

```
{
  "mcpServers": {
    "eks-mcp-prod": {
      "disabled": false,
```

```

    "type": "stdio",
    "command": "uvx",
    "args": [
      "--from",
      "mcp-proxy-for-aws@latest",
      "mcp-proxy-for-aws.exe",
      "https://eks-mcp.{region}.api.aws/mcp",
      "--service",
      "eks-mcp",
      "--profile",
      "production",
      "--region",
      "us-west-2"
    ]
  },
  "eks-mcp-dev": {
    "disabled": false,
    "type": "stdio",
    "command": "uvx",
    "args": [
      "--from",
      "mcp-proxy-for-aws@latest",
      "mcp-proxy-for-aws.exe",
      "https://eks-mcp.{region}.api.aws/mcp",
      "--service",
      "eks-mcp",
      "--profile",
      "development",
      "--region",
      "us-east-1"
    ]
  }
}
}
}

```

Scenario 2: Read-only for production

Create a read-only configuration for production environments.

For Mac/Linux:

```

{
  "mcpServers": {
    "eks-mcp-prod-readonly": {

```

```

    "command": "uvx",
    "args": [
      "mcp-proxy-for-aws@latest",
      "https://eks-mcp.{region}.api.aws/mcp",
      "--service",
      "eks-mcp",
      "--profile",
      "production",
      "--region",
      "us-west-2",
      "--read-only"
    ],
    "autoApprove": [
      "list_k8s_resources",
      "get_pod_logs",
      "get_k8s_events"
    ]
  }
}
}
}

```

For Windows:

```

{
  "mcpServers": {
    "eks-mcp-prod-readonly": {
      "command": "uvx",
      "args": [
        "--from",
        "mcp-proxy-for-aws@latest",
        "mcp-proxy-for-aws.exe",
        "https://eks-mcp.{region}.api.aws/mcp",
        "--service",
        "eks-mcp",
        "--profile",
        "production",
        "--region",
        "us-west-2",
        "--read-only"
      ],
      "autoApprove": [
        "list_k8s_resources",
        "get_pod_logs",

```

```
        "get_k8s_events"
      ]
    }
  }
}
```

Scenario 3: Development with full access

For development environments with full write access.

For Mac/Linux:

```
{
  "mcpServers": {
    "eks-mcp-dev-full": {
      "command": "uvx",
      "args": [
        "mcp-proxy-for-aws@latest",
        "https://eks-mcp.{region}.api.aws/mcp",
        "--service",
        "eks-mcp",
        "--profile",
        "development",
        "--region",
        "us-east-1"
      ]
    }
  }
}
```

For Windows:

```
{
  "mcpServers": {
    "eks-mcp-dev-full": {
      "command": "uvx",
      "args": [
        "--from",
        "mcp-proxy-for-aws@latest",
        "mcp-proxy-for-aws.exe",
        "https://eks-mcp.{region}.api.aws/mcp",
        "--service",
        "eks-mcp",
      ]
    }
  }
}
```

```
    "--profile",
    "development",
    "--region",
    "us-east-1"
  ]
}
```

Considerations

Security

Do not pass secrets or sensitive information via allowed input mechanisms:

- Do not include secrets or credentials in YAML files applied with `apply_yaml`.
- Do not pass sensitive information directly in the prompt to the model.
- Do not include secrets in CloudFormation templates or application manifests.
- Avoid using MCP tools for creating Kubernetes Secrets, as this would require providing the secret data to the model.
- Avoid logging sensitive information in application logs within Kubernetes pods.

YAML content security:

- Only use YAML files from trustworthy sources.
- The server relies on Kubernetes API validation for YAML content and does not perform its own validation.
- Audit YAML files before applying them to your cluster.

Instead of passing secrets through MCP:

- Use [Amazon Secrets Manager](#) or [Parameter Store](#) to store sensitive information.
- Configure proper Kubernetes RBAC for service accounts.
- Use IAM roles for service accounts (IRSA) for Amazon service access from pods.

Redaction of sensitive data:

- The EKS MCP Server automatically redacts common patterns for security tokens, certificates, and other sensitive information in tool responses.
- Redacted values are replaced with `HIDDEN_FOR_SECURITY_REASONS` to avoid accidentally exposing data to the model.
- This redaction applies to all tool responses including logs, resource descriptions, and configuration data.

Next up

For configuration options, see [the section called “Configuration”](#). For a complete list of tools, see [the section called “Tools”](#).

Amazon EKS MCP Server Configuration Reference

This guide shows all the configurations available for the [mcp-proxy-for-aws](#) client-side tool that allows you to connect to the fully managed Amazon EKS MCP Server from your IDE.

Note

The Amazon EKS MCP Server is in preview release for Amazon EKS and is subject to change.

Example

```
{
  "mcpServers": {
    "eks-mcp": {
      "disabled": false,
      "type": "stdio",
      "command": "uvx",
      "args": [
        "mcp-proxy-for-aws@latest",
        "https://eks-mcp.us-west-2.api.aws/mcp",
        "--service",
        "eks-mcp",
        "--profile",
        "default",
        "--region",
        "us-east-1",
      ]
    }
  }
}
```

```
        "--read-only"  
    ]  
}  
}
```

IAM permissions

The role used for connecting to the MCP server requires **eks-mcp:InvokeMcp** permissions for initialization and retrieving information about available tools. **eks-mcp:CallReadOnlyTool** is required for usage of read only tools and **eks-mcp:CallPrivilegedTool** is required for usage of full access (write) tools.

Environment variables

AWS_PROFILE (optional) Amazon credentials profile name to use; can be overridden by the `--profile` command-line argument.

- Example: `export AWS_PROFILE=production`

AWS_REGION (optional) Amazon region for SigV4 signing; defaults to `us-west-2` if not set.

- Example: `export AWS_REGION=us-east-1`

Arguments

SigV4 MCP endpoint URL (required) The MCP endpoint URL to connect to.

- Example: `https://eks-mcp.us-west-2.api.aws/mcp`

--service (optional) Amazon service name for SigV4 signing; auto-detected from the endpoint hostname if not provided.

- Example: `--service eks-mcp`

--profile (optional) Amazon credentials profile to use. Defaults to the `AWS_PROFILE` environment variable if not specified.

- Example: `--profile production`

--region Amazon region to use. Uses `AWS_REGION` environment variable if not set, defaults to `us-east-1`.

- Example: `--region us-west-2`

--read-only (optional) Disable tools which may require write permissions (tools which DO NOT require write permissions are annotated with `readOnlyHint=true`). By default, all tools are enabled.

- Example: `--read-only`

For more configuration options, see [Configuration parameters](#).

Tools

For detailed information about all available tools, including parameters and usage examples, see [the section called "Tools"](#).

Amazon EKS MCP Server Tools Reference

The server exposes the following [MCP tools](#).

Note

The Amazon EKS MCP Server is in preview release for Amazon EKS and is subject to change.

Read only tools

This section describes the read-only tools available for the EKS MCP Server. Note that all read-only Kubernetes API operations can access both:

- **Private clusters** (see [Cluster private endpoint](#))
- **Public clusters**

`search_eks_documentation`

Search EKS documentation for up-to-date information and guidance. This tool provides access to the latest EKS documentation, including new features and recent enhancements that agents may not be aware of.

Parameters:

- **query** (required): Your specific question or search query related to EKS documentation, features, or best practices.
- **limit** (optional): Maximum number of documentation results to return (1-10). Default: 5.

search_eks_troubleshooting_guide

Searches the EKS Troubleshoot Guide for troubleshooting information based on a query. It helps identify common problems and provides step-by-step solutions.

Parameters:

- **query** (required): Your specific question or issue description related to EKS troubleshooting.

describe_eks_resource

Retrieves detailed information about a specific EKS cluster resource including configuration, status, and metadata.

Parameters:

- **cluster_name** (required): Name of the EKS cluster (required for cluster-scoped resources).
- **resource_type** (required): The EKS resource type to describe. Valid values:
 - `accessentry` (requires `cluster_name` and `resource_name` as `principalArn`)
 - `addon` (requires `cluster_name` and `resource_name` as `addon name`)
 - `cluster` (requires `cluster_name`), `nodegroup` (requires `cluster_name` and `resource_name` as `nodegroup name`).
- **resource_name** (optional): Name of the specific resource to describe (required for most resource types).

list_eks_resources

Lists EKS resources of a specific type, returning a summary of all resources of the specified type that are accessible.

Parameters:

- **resource_type** (required): The EKS resource type to list. Valid values:
- `accessentry` (requires `cluster_name`)
- `addon` (requires `cluster_name`)
- `cluster` (no additional parameters required)
- `nodegroup` (requires `cluster_name`).
- **cluster_name** (optional): Name of the EKS cluster (required for cluster-scoped resources).

get_eks_insights

Retrieves EKS cluster insights and recommendations for optimization. Provides actionable insights for security, performance, and cost optimization based on Amazon best practices and cluster analysis.

Parameters:

- **cluster_name** (required): Name of the EKS cluster.
- **category** (optional): Optional category to filter insights by (e.g., "MISCONFIGURATION" or "UPGRADE_READINESS").
- **insight_id** (optional): Optional ID of a specific insight to get detailed information for.
- **next_token** (optional): Optional token for pagination to get the next set of results.

get_eks_vpc_config

Retrieves VPC configuration for an EKS cluster, including subnets, route tables, and network connectivity.

Parameters:

- **cluster_name** (required): Name of the EKS cluster to get VPC configuration for.
- **vpc_id** (optional): ID of the specific VPC to query (optional, will use cluster VPC if not specified).

get_k8s_events

Retrieves Kubernetes events related to specific resources for troubleshooting and monitoring.

Parameters:

- **cluster_name** (required): Name of the EKS cluster where the resource is located.
- **kind** (required): Kind of the involved object (e.g., "Pod", "Deployment", "Service"). Must match the resource kind exactly.
- **name** (required): Name of the involved object to get events for.
- **namespace** (optional): Namespace of the involved object. Required for namespaced resources (like Pods, Deployments). Not required for cluster-scoped resources (like Nodes, PersistentVolumes).

get_pod_logs

Retrieves logs from pods in an EKS cluster with filtering options.

Parameters:

- **cluster_name** (required): Name of the EKS cluster where the pod is running.
- **namespace** (required): Kubernetes namespace where the pod is located.
- **pod_name** (required): Name of the pod to retrieve logs from.
- **container_name** (optional): Name of the specific container to get logs from. Required only if the pod contains multiple containers.
- **limit_bytes** (optional): Maximum number of bytes to return. Default: 10KB (10240 bytes).
- **previous** (optional): Return previous terminated container logs (defaults to false). Useful to get logs for pods that are restarting.
- **since_seconds** (optional): Only return logs newer than this many seconds. Useful for getting recent logs without retrieving the entire history.
- **tail_lines** (optional): Number of lines to return from the end of the logs. Default: 100.

list_api_versions

Lists all available API versions in the specified Kubernetes cluster.

Parameters:

- **cluster_name** (required): Name of the EKS cluster.

list_k8s_resources

Lists Kubernetes resources of a specific kind in an EKS cluster.

Parameters:

- **cluster_name** (required): Name of the EKS cluster where the resources are located.
- **kind** (required): Kind of the Kubernetes resources to list (e.g., 'Pod', 'Service', 'Deployment'). Use the `list_api_versions` tool to find available resource kinds.
- **api_version** (required): API version of the Kubernetes resources (e.g., 'v1', 'apps/v1', 'networking.k8s.io/v1'). Use the `list_api_versions` tool to find available API versions.
- **field_selector** (optional): Field selector to filter resources (e.g., 'metadata.name=my-pod,status.phase=Running'). Uses the same syntax as kubectl's `--field-selector` flag.
- **label_selector** (optional): Label selector to filter resources (e.g., 'app=nginx,tier=frontend'). Uses the same syntax as kubectl's `--selector` flag.
- **namespace** (optional): Namespace of the Kubernetes resources to list. If not provided, resources will be listed across all namespaces (for namespaced resources).

read_k8s_resource

Retrieves detailed information about a specific Kubernetes resource in an EKS cluster.

Parameters:

- **api_version** (required): API version of the Kubernetes resource (e.g., "v1", "apps/v1", "networking.k8s.io/v1").
- **cluster_name** (required): Name of the EKS cluster where the resource is located.
- **kind** (required): Kind of the Kubernetes resource (e.g., "Pod", "Service", "Deployment").
- **name** (required): Name of the Kubernetes resource to read.
- **namespace** (optional): Namespace of the Kubernetes resource. Required for namespaced resources. Not required for cluster-scoped resources (like Nodes, PersistentVolumes).

generate_app_manifest

Generates standardized Kubernetes deployment and service manifests for containerized applications.

Parameters:

- **app_name** (required): Name of the application. Used for deployment and service names, and for labels.
- **image_uri** (required): Full ECR image URI with tag (e.g., 123456789012.dkr.ecr.region.amazonaws.com/repo:tag). Must include the full repository path and tag.
- **load_balancer_scheme** (optional): Amazon load balancer scheme. Valid values:
 - "internal" (private VPC only)
 - "internet-facing" (public access).
 - Default: "internal".
- **cpu** (optional): CPU request for each container (e.g., "100m" for 0.1 CPU cores, "500m" for half a core). Default: "100m".
- **memory** (optional): Memory request for each container (e.g., "128Mi" for 128 MiB, "1Gi" for 1 GiB). Default: "128Mi"
- **namespace** (optional): Kubernetes namespace to deploy the application to. Default: "default".
- **port** (optional): Container port that the application listens on. Default: 80
- **replicas** (optional): Number of replicas to deploy. Default: 2

get_cloudwatch_logs

Queries CloudWatch logs with filtering based on the input parameters and support for standard log groups used for EKS cluster observability.

Parameters:

- **cluster_name** (required): Name of the EKS cluster where the resource is located. Used to construct the CloudWatch log group name.
- **resource_type** (required): Resource type to search logs for. Valid values: +"pod", "node", "container", "cluster". This determines how logs are filtered.
- **log_type** (required): Log type to query. Valid values:
 - "application": Container/application logs
 - "host": Node-level system logs

- "performance": Performance metrics logs
- "control-plane": EKS control plane logs
- "your-log-group-name": Provide a custom CloudWatch log group name directly.
- **resource_name** (optional): Resource name to search for in log messages (e.g., pod name, node name, container name). Used to filter logs for the specific resource.
- **minutes** (optional): Number of minutes to look back for logs. Default: 15. Ignored if `start_time` is provided. Use smaller values for recent issues, larger values for historical analysis.
- **start_time** (optional): Start time in ISO format (e.g., "2023-01-01T00:00:00Z"). If provided, overrides the `minutes` parameter.
- **end_time** (optional): End time in ISO format (e.g., "2023-01-01T01:00:00Z"). If not provided, defaults to current time.
- **fields** (optional): Custom fields to include in the query results (defaults to "@timestamp, @message"). Use CloudWatch Logs Insights field syntax.
- **filter_pattern** (optional): Additional CloudWatch Logs filter pattern to apply. Uses CloudWatch Logs Insights syntax (e.g., "ERROR", "field=value").
- **limit** (optional): Maximum number of log entries to return. Use lower values (10-50) for faster queries, higher values (100-1000) for more comprehensive results. Higher values may impact performance.

get_cloudwatch_metrics

Retrieves CloudWatch metrics and data points for EKS cluster monitoring and performance analysis. Handles Container Insights metrics, custom metrics, and configurable time periods and dimensions.

Parameters:

- **cluster_name** (required): Name of the EKS cluster to get metrics for.
- **dimensions** (required): Dimensions to use for the CloudWatch metric query as a JSON string. Must include appropriate dimensions for the resource type and metric (e.g., '{"ClusterName": "my-cluster", "PodName": "my-pod", "Namespace": "default"}').
- **metric_name** (required): Metric name to retrieve. Common examples:
- `cpu_usage_total`: Total CPU usage
- `memory_rss`: Resident Set Size memory usage

- `network_rx_bytes`: Network bytes received
- `network_tx_bytes`: Network bytes transmitted
- **namespace** (required): CloudWatch namespace where the metric is stored. Common values:
 - "ContainerInsights": For container metrics
 - "AWS/EC2": For EC2 instance metrics
 - "AWS/EKS": For EKS control plane metrics
- **minutes** (optional): Number of minutes to look back for metrics. Default: 15. Ignored if `start_time` is provided.
- **start_time** (optional): Start time in ISO format (e.g., "2023-01-01T00:00:00Z"). If provided, overrides the `minutes` parameter.
- **end_time** (optional): End time in ISO format (e.g., "2023-01-01T01:00:00Z"). If not provided, defaults to current time.
- **limit** (optional): Maximum number of data points to return. Higher values (100-1000) provide more granular data but may impact performance. Default: 50.
- **period** (optional): Period in seconds for the metric data points. Default: 60 (1 minute). Lower values (1-60) provide higher resolution but may be less available.
- **stat** (optional): Statistic to use for the metric aggregation. Default: "Average". Valid values:
 - Average: Mean value during the period
 - Sum: Total value during the period
 - Maximum: Highest value during the period
 - Minimum: Lowest value during the period
 - SampleCount: Number of samples during the period.

get_eks_metrics_guidance

Get CloudWatch metrics guidance for specific resource types in EKS clusters. Useful for the agent when determining the correct dimensions to use with the `get_cloudwatch_metrics` tool.

Parameters:

- **resource_type** (required): Type of resource to get metrics for (cluster, node, pod, namespace, service).

get_policies_for_role

Retrieves all policies attached to a specified IAM role, including assume role policy, managed policies, and inline policies.

Parameters:

- **role_name** (required): Name of the IAM role to get policies for. The role must exist in your Amazon account.

Full access (write) tools

This section describes the read-only tools available for the EKS MCP Server. Note that (as of "today") all write Kubernetes API operations can access only:

- **Public clusters** (endpointPublicAccess=true)

manage_k8s_resource

Manages a single Kubernetes resource with write operations (create, update, patch, or delete).

Parameters:

- **operation** (required): Operation to perform on the resource. Valid values:
 - `create`: Create a new resource
 - `replace`: Replace an existing resource
 - `patch`: Update specific fields of an existing resource
 - `delete`: Delete an existing resource
- **Note**: Use `read_k8s_resource` for reading resources and `list_k8s_resources` for listing multiple resources.
- **cluster_name** (required): Name of the EKS cluster where the resource is located or will be created.
- **kind** (required): Kind of the Kubernetes resource (e.g., "Pod", "Service", "Deployment").
- **api_version** (required): API version of the Kubernetes resource (e.g., "v1", "apps/v1", "networking.k8s.io/v1").

- **body** (optional): Resource definition as a JSON string. Required for create, replace, and patch operations. For create and replace, this should be a complete resource definition. For patch, this should contain only the fields to update.
- **name** (optional): Name of the Kubernetes resource. Required for all operations except create (where it can be specified in the body).
- **namespace** (optional): Namespace of the Kubernetes resource. Required for namespaced resources. Not required for cluster-scoped resources (like Nodes, PersistentVolumes).

apply_yaml

Applies Kubernetes YAML manifests to an EKS cluster.

Parameters:

- **cluster_name** (required): Name of the EKS cluster where the resources will be created or updated.
- **namespace** (required): Kubernetes namespace to apply resources to. Will be used for namespaced resources that do not specify a namespace.
- **yaml_content** (required): YAML content to apply to the cluster. Can contain multiple documents separated by '---'.
- **force** (optional): Whether to update resources if they already exist (similar to kubectl apply). Set to false to only create new resources.

manage_eks_stacks

Manages EKS CloudFormation stacks with operations for generating templates, deploying, describing, and deleting EKS clusters and their underlying infrastructure. Cluster creation typically takes 15-20 minutes to complete. For deploy and delete operations, the stack must have been created by this tool (i.e., tagged with CreatedBy=EksMcpServer).

Parameters:

- **cluster_name** (required): Name of the EKS cluster (for generate, deploy, describe and delete operations). This name will be used to derive the CloudFormation stack name and will be embedded in the cluster resources.
- **operation** (required): Operation to perform. Valid values:

- `generate`: Generate a CloudFormation template
- `deploy`: Deploy a CloudFormation stack (requires `template_content`)
- `describe`: Describe/read a CloudFormation stack (read-only)
- `delete`: Delete a CloudFormation stack
- **`template_content`** (optional): CloudFormation template content (for `deploy` operations). This should be the complete YAML or JSON template content. Supports both single resources and multi-document YAML content separated by '---'.

`add_inline_policy`

Adds a new inline policy to an IAM role.

Parameters:

- **`permissions`** (required): Permissions to include in the policy as JSON strings representing IAM policy statements. Can be either a single JSON string or an array of JSON strings.
- **`policy_name`** (required): Name of the inline policy to create. Must be unique within the role.
- **`role_name`** (required): Name of the IAM role to add the policy to. The role must exist.

Use Amazon Q Developer on the Amazon EKS console

Amazon Elastic Kubernetes Service (EKS) integrates with Amazon Q to provide AI-powered troubleshooting directly in the Amazon Management Console. This integration helps you quickly investigate and resolve cluster, control plane, node, and workload issues with AI assistance from Amazon Q.

How it works

The Amazon EKS console displays **Inspect with Amazon Q** buttons contextually alongside errors or issues throughout the console. When you click this button, Amazon Q automatically analyzes the issue and opens a chat panel on the right side of the console with investigation results, root cause analysis, and suggested mitigation steps.

The integration appears in the following locations within the Amazon EKS console:

- **Cluster health** - Investigate cluster health issues and status messages in the Cluster health tab in observability dashboard

- **Control plane** - Troubleshoot control plane component errors and warnings in Control plane monitoring in observability dashboard
- **Upgrade insights** - Analyze potential upgrade blockers and compatibility issues in Upgrade insights in observability dashboard
- **Node health** - Investigate node-level issues affecting cluster capacity in Node health issues in observability dashboard
- **Workloads** - Analyze Kubernetes events on pods indicating failures or issues

Using Amazon Q for troubleshooting

To investigate an issue with Amazon Q

1. Open the [Amazon EKS console](#).
2. Choose the name of the cluster to investigate.
3. When you encounter an error message or issue indicator, look for the **Inspect with Amazon Q** button. The button appears contextually next to the issue or in the error status details view.
4. Choose **Inspect with Amazon Q**.
5. Amazon Q automatically investigates the issue and displays the analysis in a chat panel on the right side of the console.
6. Review the investigation results, including root cause analysis and suggested mitigation steps.
7. You can continue the conversation by asking Amazon Q follow-up questions about the issue.

Note The Amazon Q integration only appears when there is an error, warning, or issue requiring investigation. It does not appear when resources are healthy.

Considerations

Consider the following when using Amazon Q with Amazon EKS:

- **Read-only operations** - The Amazon Q integration performs only read operations on your cluster resources. It does not make any mutating or write actions to your cluster configuration or workloads.
- **Cross-region processing** - Amazon Q may process data across Amazon regions to provide AI-powered analysis. For more information about cross-region processing, see [Cross-region processing](#) in the *Amazon Q Developer User Guide*.

- **Amazon Management Console only** - This integration is available only through the Amazon Management Console. It is not available through the Amazon CLI, Amazon APIs, or infrastructure as code tools.

Learn more

For more information about using Amazon Q, see [Chat with Amazon Q](#) in the *Amazon Q Developer User Guide*.

Versioning on Amazon EKS

This section is designed to help you learn how Kubernetes versioning operates within Amazon Elastic Kubernetes Service (EKS). You'll find details on supported versions, our deprecation and support policies, upgrade processes, and key considerations for managing your cluster versions.

Topics

- [Understand the Kubernetes version lifecycle on EKS](#)
- [View Amazon EKS platform versions for each Kubernetes version](#)

Understand the Kubernetes version lifecycle on EKS

Tip

[Register](#) for upcoming Amazon EKS workshops.

Kubernetes rapidly evolves with new features, design updates, and bug fixes. The community releases new Kubernetes minor versions (such as 1.33) on average once every four months. Amazon EKS follows the upstream release and deprecation cycle for minor versions. As new Kubernetes versions become available in Amazon EKS, we recommend that you proactively update your clusters to use the latest available version.

A minor version is under standard support in Amazon EKS for the first 14 months after it's released. Once a version is past the end of standard support date, it enters extended support for the next 12 months. Extended support allows you to stay at a specific Kubernetes version for longer at an additional cost per cluster hour. If you haven't updated your cluster before the extended support period ends, your cluster is auto-upgraded to the oldest currently supported extended version.

Extended support is enabled by default. To disable, see [Disable EKS extended support](#).

We recommend that you create your cluster with the latest available Kubernetes version supported by Amazon EKS. If your application requires a specific version of Kubernetes, you can select older versions. You can create new Amazon EKS clusters on any version offered in standard or extended support.

Available versions on standard support

The following Kubernetes versions are currently available in Amazon EKS standard support:

- 1.35
- 1.34
- 1.33
- 1.32

For important changes to be aware of for each version in standard support, see [Kubernetes versions standard support](#).

Available versions on extended support

The following Kubernetes versions are currently available in Amazon EKS extended support:

- 1.31
- 1.30
- 1.29

For important changes to be aware of for each version in extended support, see [Kubernetes versions extended support](#).

Amazon EKS Kubernetes release calendar

The following table shows important release and support dates to consider for each Kubernetes version. Billing for extended support starts at the beginning of the day that the version reaches end of standard support, in the UTC+0 timezone. The dates in the following table use the UTC+0 timezone.

Note

Dates with only a month and a year are approximate and are updated with an exact date when it's known.

To receive notifications of all source file changes to this specific documentation page, you can subscribe to the following URL with an RSS reader:

```
https://github.com/awsdocs/amazon-eks-user-guide/commits/mainline/latest/ug/versioning/kubernetes-versions.adoc.atom
```

Kubernetes version	Upstream release	Amazon EKS release	End of standard support	End of extended support
1.35	December 17, 2025	January 27, 2026	March 27, 2027	March 27, 2028
1.34	August 27, 2025	October 2, 2025	December 2, 2026	December 2, 2027
1.33	April 23, 2025	May 29, 2025	July 29, 2026	July 29, 2027
1.32	December 11, 2024	January 23, 2025	March 23, 2026	March 23, 2027
1.31	August 13, 2024	September 26, 2024	November 26, 2025	November 26, 2026
1.30	April 17, 2024	May 23, 2024	July 23, 2025	July 23, 2026
1.29	December 13, 2023	January 23, 2024	March 23, 2025	March 23, 2026

Get version information with Amazon CLI

You can use the Amazon CLI to get information about Kubernetes versions available on EKS, such as the end date of Standard Support.

To retrieve information about available Kubernetes versions on EKS using the Amazon CLI

1. Open your terminal.

2. Ensure you have the Amazon CLI installed and configured. For more information, see [Installing or updating to the latest version of the CLI](#).
3. Run the following command:

```
aws eks describe-cluster-versions
```

4. The command will return a JSON output with details about the available cluster versions. Here's an example of the output:

```
{
  "clusterVersions": [
    {
      "clusterVersion": "1.31",
      "clusterType": "eks",
      "defaultPlatformVersion": "eks.21",
      "defaultVersion": true,
      "releaseDate": "2024-09-25T17:00:00-07:00",
      "endOfStandardSupportDate": "2025-11-25T16:00:00-08:00",
      "endOfExtendedSupportDate": "2026-11-25T16:00:00-08:00",
      "status": "STANDARD_SUPPORT",
      "kubernetesPatchVersion": "1.31.3"
    }
  ]
}
```

The output provides the following information for each cluster version:

- `clusterVersion`: The Kubernetes version of the EKS cluster
- `clusterType`: The type of cluster (e.g., "eks")
- `defaultPlatformVersion`: The default EKS platform version
- `defaultVersion`: Whether this is the default version
- `releaseDate`: The date when this version was released
- `endOfStandardSupportDate`: The date when standard support ends
- `endOfExtendedSupportDate`: The date when extended support ends
- `status`: The current support status of the version, such as `STANDARD_SUPPORT` or `EXTENDED_SUPPORT`
- `kubernetesPatchVersion`: The specific Kubernetes patch version

Amazon EKS version FAQs

How many Kubernetes versions are available in standard support?

In line with the Kubernetes community support for Kubernetes versions, Amazon EKS is committed to offering support for at least three Kubernetes versions at any given time. We will announce the end of standard support date of a given Kubernetes minor version at least 60 days in advance. Because of the Amazon EKS qualification and release process for new Kubernetes versions, the end of standard support date of a Kubernetes version on Amazon EKS will be after the date that the Kubernetes project stops supporting the version upstream.

How long does a Kubernetes receive standard support by Amazon EKS?

A Kubernetes version received standard support for 14 months after first being available on Amazon EKS. This is true even if upstream Kubernetes no longer support a version that's available on Amazon EKS. We backport security patches that are applicable to the Kubernetes versions that are supported on Amazon EKS.

Am I notified when standard support is ending for a Kubernetes version on Amazon EKS?

Yes. If any clusters in your account are running the version nearing the end of support, Amazon EKS sends out a notice through the Amazon Health Dashboard approximately 12 months after the Kubernetes version was released on Amazon EKS. The notice includes the end of support date. This is at least 60 days from the date of the notice.

Which Kubernetes features are supported by Amazon EKS?

Amazon EKS supports all generally available (GA) features of the Kubernetes API. New beta APIs aren't enabled in clusters by default. However, previously existing beta APIs and new versions of existing beta APIs continue to be enabled by default. Alpha features aren't supported.

Are Amazon EKS managed node groups automatically updated along with the cluster control plane version?

No. A managed node group creates Amazon EC2 instances in your account. These instances aren't automatically upgraded when you or Amazon EKS update your control plane. For more information, see [the section called "Update"](#). We recommend maintaining the same Kubernetes version on your control plane and nodes.

Are self-managed node groups automatically updated along with the cluster control plane version?

No. A self-managed node group includes Amazon EC2 instances in your account. These instances aren't automatically upgraded when you or Amazon EKS update the control plane version on your behalf. A self-managed node group doesn't have any indication in the console that it needs updating. You can view the `kubelet` version installed on a node by selecting the node in the **Nodes** list on the **Overview** tab of your cluster to determine which nodes need updating. You must manually update the nodes. For more information, see [the section called "Update methods"](#).

The Kubernetes project tests compatibility between the control plane and nodes for up to three minor versions. For example, 1.30 nodes continue to operate when orchestrated by a 1.33 control plane. However, running a cluster with nodes that are persistently three minor versions behind the control plane isn't recommended. For more information, see [Kubernetes version and version skew support policy](#) in the Kubernetes documentation. We recommend maintaining the same Kubernetes version on your control plane and nodes.

Are Pods running on Fargate automatically upgraded with an automatic cluster control plane version upgrade?

No. We strongly recommend running Fargate Pods as part of a replication controller, such as a Kubernetes deployment. Then do a rolling restart of all Fargate Pods. The new version of the Fargate Pod is deployed with a `kubelet` version that's the same version as your updated cluster control plane version. For more information, see [Deployments](#) in the Kubernetes documentation.

Important

If you update the control plane, you must still update the Fargate nodes yourself. To update Fargate nodes, delete the Fargate Pod represented by the node and redeploy the Pod. The new Pod is deployed with a `kubelet` version that's the same version as your cluster.

What Kubernetes versions are supported for hybrid nodes?

Amazon EKS Hybrid Nodes supports the same Kubernetes versions as Amazon EKS clusters with other node compute types, including standard and extended Kubernetes version support. Hybrid nodes are not automatically upgraded when you upgrade your control plane version

and you are responsible for upgrading your hybrid nodes. For more information, see [the section called “Upgrade hybrid nodes”](#).

Amazon EKS extended support FAQs

The standard support and extended support terminology is new to me. What do those terms mean?

Standard support for a Kubernetes version in Amazon EKS begins when a Kubernetes version is released on Amazon EKS, and will end 14 months after the release date. Extended support for a Kubernetes version will begin immediately after the end of standard support, and will end after the next 12 months. For example, standard support for version 1.23 in Amazon EKS ended on October 11, 2023. Extended support for version 1.23 began on October 12, 2023 and ended on October 11, 2024.

What do I need to do to get extended support for Amazon EKS clusters?

You will need to enable extended support (see [EKS extended support](#)) for your cluster by changing the cluster upgrade policy to EXTENDED. By default, for all new and existing clusters, the upgrade policy is set to EXTENDED, unless specified otherwise. See [Cluster upgrade policy](#) to view the upgrade policy for your cluster. Standard support will begin when a Kubernetes version is released on Amazon EKS, and will end 14 months after the release date. Extended support for a Kubernetes version will begin immediately after the end of standard support, and will end after the next 12 months.

For which Kubernetes versions can I get extended support?

You can run clusters on any version for up to 12 months after the end of standard support for that version. This means that each version will be supported for 26 months in Amazon EKS (14 months of standard support plus 12 months of extended support).

What if I don't want to use extended support?

If you don't want to be automatically enrolled in extended support, you can upgrade your cluster to a Kubernetes version that's in standard Amazon EKS support. To disable extended support, see [Disable EKS extended support](#). Note: If you disable extended support, your cluster will be auto-upgraded at the end of standard support.

What will happen at the end of 12 months of extended support?

Clusters running on a Kubernetes version that has completed its 26-month lifecycle (14 months of standard support plus 12 months of extended support) will be auto-upgraded to the next

version. The auto-upgrade includes only the Kubernetes control plane. If you have EKS Auto Mode nodes, they may automatically update. Self managed nodes and EKS Managed Node Groups will remain on the previous version.

On the end of extended support date, you can no longer create new Amazon EKS clusters with the unsupported version. Existing control planes are automatically updated by Amazon EKS to the earliest supported version through a gradual deployment process after the end of support date. After the automatic control plane update, make sure to manually update cluster add-ons and Amazon EC2 nodes. For more information, see [the section called “Update Kubernetes version”](#).

When exactly is my control plane automatically updated after the end of extended support date?

Amazon EKS can't provide specific time frames. Automatic updates can happen at any time after the end of extended support date. You won't receive any notification before the update. We recommend that you proactively update your control plane without relying on the Amazon EKS automatic update process. For more information, see [the section called “Update Kubernetes version”](#).

Can I leave my control plane on a Kubernetes version indefinitely?

No. Cloud security at Amazon is the highest priority. Past a certain point (usually one year), the Kubernetes community stops releasing common vulnerabilities and exposures (CVE) patches and discourages CVE submission for unsupported versions. This means that vulnerabilities specific to an older version of Kubernetes might not even be reported. This leaves clusters exposed with no notice and no remediation options in the event of a vulnerability. Given this, Amazon EKS doesn't allow control planes to stay on a version that reached end of extended support.

Is there additional cost to get extended support?

Yes, there is additional cost for Amazon EKS clusters running in extended support. For pricing details, see [Amazon EKS extended support for Kubernetes version pricing](#) on the Amazon blog or our [pricing page](#).

What is included in extended support?

Amazon EKS clusters in Extended Support receive ongoing security patches for the Kubernetes control plane. Additionally, Amazon EKS will release patches for the Amazon VPC CNI, kube-proxy, and CoreDNS add-ons for Extended Support versions. Amazon EKS will also release patches for Amazon-published Amazon EKS optimized AMIs for Amazon Linux, Bottlerocket,

and Windows, as well as Amazon EKS Fargate nodes for those versions. All clusters in Extended Support will continue to get access to technical support from Amazon.

Are there any limitations to patches for non-Kubernetes components in extended support?

While Extended Support covers all of the Kubernetes specific components from Amazon, it will only provide support for Amazon-published Amazon EKS optimized AMIs for Amazon Linux, Bottlerocket, and Windows at all times. This means, you will potentially have newer components (such as OS or kernel) on your Amazon EKS optimized AMI while using Extended Support. For example, once Amazon Linux 2 reaches the [end of its lifecycle in 2025](#), the Amazon EKS optimized Amazon Linux AMIs will be built using a newer Amazon Linux OS. Amazon EKS will announce and document important support lifecycle discrepancies such as this for each Kubernetes version.

Can I create new clusters using a version on extended support?

Yes.

Review release notes for Kubernetes versions on standard support

Tip

[Register](#) for upcoming Amazon EKS workshops.

This topic gives important changes to be aware of for each Kubernetes version in standard support. When upgrading, carefully review the changes that have occurred between the old and new versions for your cluster.

Kubernetes 1.35

Kubernetes 1.35 is now available in Amazon EKS. For more information about Kubernetes 1.35, see the [official release announcement](#).

Important

- Cgroup v1 Support Removed: Kubernetes 1.35 deprecates cgroup v1 support, meaning the kubelet will refuse to start by default on nodes using cgroup v1.
- AL2023: AL2023 uses cgroup v2 by default and aligns with Kubernetes upstream behavior.

- Action required: Customers who manually configured AL2023 to use cgroup v1 must either [migrate to cgroups v2](#) or manually set `failCgroupV1: false` in kubelet configuration.
- Bottlerocket: Bottlerocket 1.35 uses cgroup v2 by default, however sets `failCgroupV1: false` in the kubelet configuration, maintaining backward compatibility.
- Fargate: Fargate continues to use cgroup v1.
- Containerd 1.x End of Support: Kubernetes 1.35 is the last release supporting containerd 1.x. You must switch to containerd 2.0 or later before upgrading to the next Kubernetes version.

- **In-Place Pod Resource Updates (Stable):** In-Place Pod Resource Updates allows users to adjust CPU and memory resources without restarting Pods or containers. Previously, such modifications required recreating Pods, which could disrupt workloads, particularly for stateful or batch applications. The new in-place functionality allows for smoother, non-disruptive vertical scaling, improves efficiency, and can also simplify development.
 - For more information, see [Kubernetes 1.35: In-Place Pod Resize Graduates to Stable](#) on the *Kubernetes Blog*.
- **PreferSameNode Traffic Distribution (Stable):** The `trafficDistribution` field for Services has been updated to provide more explicit control over traffic routing. A new option, `PreferSameNode`, has been introduced to allow services to strictly prioritize endpoints on the local node when available, falling back to remote endpoints otherwise. This change makes the API more explicit about preferring traffic within the current node.
- **StatefulSet MaxUnavailable (Beta):** This feature enables parallel Pod updates by setting `maxUnavailable` (e.g., 3 or 10%), allowing stateful applications like database clusters to update up to 60% faster than sequential one-at-a-time updates, significantly reducing maintenance windows.
- **Windows Server 2025 Support:** EKS 1.35 adds support for [Windows Server 2025](#) for self-managed node groups.
- **Kubelet Flag Removal:** The `--pod-infra-container-image` flag has been removed from kubelet. Custom AMI users must remove this flag from kubelet configuration before upgrading to 1.35.

- **Deprecation Notice - IPVS Mode:** IPVS mode in kube-proxy is deprecated and will be removed in Kubernetes 1.36.

For the complete Kubernetes 1.35 changelog, see <https://github.com/kubernetes/kubernetes/blob/master/CHANGELOG/CHANGELOG-1.35.md>

Kubernetes 1.34

Kubernetes 1.34 is now available in Amazon EKS. For more information about Kubernetes 1.34, see the [official release announcement](#).

Important

- Containerd updated to 2.1 in Version 1.34 for launch.
 - If you experience any issues after upgrade, check the [containerd 2.1 release notes](#).
- Amazon is not releasing an EKS-optimized Amazon Linux 2 AMI for Kubernetes 1.34.
 - Amazon encourages you to migrate to Amazon Linux 2023. Learn how to [the section called "Upgrade to AL2023"](#).
 - For more information, see [the section called "Amazon Linux 2 AMI deprecation"](#).
- AppArmor is deprecated in Kubernetes 1.34.
 - We recommend migrating to alternative container security solutions like [seccomp](#) or [Pod Security Standards](#).
- VolumeAttributesClass (VAC) graduates to GA in Kubernetes 1.34, migrating from the beta API (`storage.k8s.io/v1beta1`) to the stable API (`storage.k8s.io/v1`).
 - If you use the EBS CSI driver with Amazon-managed sidecar containers (from [CSI Components](#) on the ECR Gallery), volume modification will continue to work seamlessly on EKS 1.31-1.33 clusters. Amazon will patch the sidecars to support beta VAC APIs until the end of EKS 1.33 standard support (July 29, 2026).
 - If you self-manage your CSI sidecar containers, you may need to pin to older sidecar versions on pre-1.34 clusters to maintain VAC functionality.
 - To use GA VolumeAttributesClass features (such as modification rollback), upgrade to EKS 1.34 or later.
- External JWT Signer for Service Account Tokens is promoted to Beta. When using external signers, the `--service-account-extend-token-expiration` flag is no longer

fully respected. The API server enforces the minimum expiration between the desired extension (1 year) and the external signer's limit (24 hours).

- We recommend using [bound service account tokens](#), which are automatically mounted and rotated by Kubernetes.

- **Dynamic Resource Allocation (DRA) Core APIs (GA):** Dynamic Resource Allocation has graduated to stable, enabling efficient management of specialized hardware like GPUs through standardized allocation interfaces - simplifying resource management for hardware accelerators and improving utilization of specialized resources.
- **Projected ServiceAccount Tokens for Kubelet (Beta):** This enhancement improves security by using short-lived credentials for container image pulls instead of long-lived secrets - reducing the risk of credential exposure and strengthening the overall security posture of your clusters.
- **Pod-level Resource Requests and Limits (Beta):** This feature simplifies resource management by allowing shared resource pools for multi-container pods - enabling more efficient resource allocation and utilization for complex applications with multiple containers.
- **Mutable CSI Node Allocatable Count (Beta):** The `MutableCSINodeAllocatableCount` feature gate is enabled by default in EKS 1.34, making the `CSINode` max attachable volume count attribute mutable and introducing a mechanism to update it dynamically based on user configuration at the CSI driver level. These updates can be triggered either by periodic intervals or by failure detection, enhancing the reliability of stateful pod scheduling by addressing mismatches between reported and actual attachment capacity on nodes.
 - For more information, see [Kubernetes v1.34: Mutable CSI Node Allocatable Count](#) on the *Kubernetes Blog*.
- **Deprecation Notice - cgroup driver configuration:** Manual cgroup driver configuration is being deprecated in favor of automatic detection.
 - **Customer impact:** If you currently set the `--cgroup-driver` flag manually in your kubelet configuration, you should prepare to remove this configuration.
 - **Required action:** Plan to update node bootstrap scripts and custom AMI configurations to remove manual cgroup driver settings before the feature is removed in a future Kubernetes release.
 - For more information, see the [cgroup driver documentation](#).

For the complete Kubernetes 1.34 changelog, see <https://github.com/kubernetes/kubernetes/blob/master/CHANGELOG/CHANGELOG-1.34.md>

Kubernetes 1.33

Kubernetes 1.33 is now available in Amazon EKS. For more information about Kubernetes 1.33, see the [official release announcement](#).

Important

- The Dynamic Resource Allocation *beta* Kubernetes API is enabled.
 - This beta API improves the experience of scheduling and monitoring workloads that require resources such as GPUs.
 - The beta API is defined by the Kubernetes community, and might change in future versions of Kubernetes.
 - Carefully review [Feature stages](#) in the Kubernetes documentation to understand the implications of using beta APIs.
- Amazon is not releasing an EKS-optimized Amazon Linux 2 AMI for Kubernetes 1.33.
 - Amazon encourages you to migrate to Amazon Linux 2023. Learn how to [the section called “Upgrade to AL2023”](#).
 - For more information, see [the section called “Amazon Linux 2 AMI deprecation”](#).
- **In-Place Pod Resource Resize (Beta):** In-place resource resize has been promoted to beta, allowing dynamic updates to CPU and memory resources for existing Pods without restarts - enabling vertical scaling of stateful workloads with zero downtime and seamless resource adjustments based on traffic patterns.
- **Sidecar Containers Now Stable:** Sidecar containers have graduated to stable, implementing sidecars as special init containers with `restartPolicy: Always` that start before application containers, run throughout the pod lifecycle, and support probes for operational state signaling.
 - For more information, see [Sidecar Containers](#) in the *Kubernetes Documentation*.
- **Endpoints API Deprecation:** The Endpoints API is now officially deprecated and will return warnings when accessed - migrate workloads and scripts to use the EndpointSlices API instead, which supports modern features like dual-stack networking and handles multiple EndpointSlices per Service.

- For more information, see [Kubernetes v1.33: Continuing the transition from Endpoints to EndpointSlice](#) on the *Kubernetes Blog*.
- **Elastic Fabric Adapter Support:** The default security group for Amazon EKS clusters now supports Elastic Fabric Adapter (EFA) traffic. The default security group has a new outbound rule that allows EFA traffic with the destination of the same security group. This allows EFA traffic within the cluster.
- For more information, see [Elastic Fabric Adapter for AI/ML and HPC workloads on Amazon EC2](#) in the Amazon Elastic Compute Cloud User Guide.

For the complete Kubernetes 1.33 changelog, see <https://github.com/kubernetes/kubernetes/blob/master/CHANGELOG/CHANGELOG-1.33.md>

Kubernetes 1.32

Kubernetes 1.32 is now available in Amazon EKS. For more information about Kubernetes 1.32, see the [official release announcement](#).

Important

- The `flowcontrol.apiserver.k8s.io/v1beta3` API version of `FlowSchema` and `PriorityLevelConfiguration` has been removed in version 1.32. If you are using these APIs, you must update your configurations to use the latest supported version before upgrading.
 - `ServiceAccount.metadata.annotations[kubernetes.io/enforce-mountable-secrets]` has been deprecated in version 1.32 and will be removed in a future Kubernetes minor version release. It is recommended to use separate namespaces to isolate access to mounted secrets.
 - Kubernetes version 1.32 is the last version for which Amazon EKS will release Amazon Linux 2 (AL2) AMIs. From version 1.33 onwards, Amazon EKS will continue to release Amazon Linux 2023 (AL2023) and Bottlerocket based AMIs.
-
- The Memory Manager feature has graduated to Generally Available (GA) status in Kubernetes version 1.32. This enhancement provides more efficient and predictable memory allocation for containerized applications, particularly beneficial for workloads with specific memory requirements.

- PersistentVolumeClaims (PVCs) created by StatefulSets now include automatic cleanup functionality. When PVCs are no longer needed, they will be automatically deleted while maintaining data persistence during StatefulSet updates and node maintenance operations. This feature simplifies storage management and helps prevent orphaned PVCs in your cluster.
- Custom Resource Field Selector functionality has been introduced, allowing developers to add field selectors to custom resources. This feature provides the same filtering capabilities available for built-in Kubernetes objects to custom resources, enabling more precise and efficient resource filtering and promoting better API design practices.

For the complete Kubernetes 1.32 changelog, see <https://github.com/kubernetes/kubernetes/blob/master/CHANGELOG/CHANGELOG-1.32.md>

Anonymous authentication changes

Starting with Amazon EKS 1.32, anonymous authentication is restricted to the following API server health check endpoints:

- `/healthz`
- `/livez`
- `/readyz`

Requests to any other endpoint using the `system:unauthenticated` user will receive a `401 Unauthorized` HTTP response. This security enhancement helps prevent unintended cluster access that could occur due to misconfigured RBAC policies.

Note

The `public-info-viewer` RBAC role continues to apply for the health check endpoints listed above.

Amazon Linux 2 AMI deprecation

Kubernetes version 1.32 is the last version for which Amazon EKS released AL2 AMIs. From version 1.33 onwards, Amazon EKS will continue to release AL2023 and Bottlerocket based AMIs. For more information, see [the section called “AL2 AMI deprecation”](#).

Review release notes for Kubernetes versions on extended support

Amazon EKS supports Kubernetes versions longer than they are supported upstream, with standard support for Kubernetes minor versions for 14 months from the time they are released in Amazon EKS, and extended support for Kubernetes minor versions for an additional 12 months of support (26 total months per version).

This topic gives important changes to be aware of for each Kubernetes version in extended support. When upgrading, carefully review the changes that have occurred between the old and new versions for your cluster.

Kubernetes 1.31

Kubernetes 1.31 is now available in Amazon EKS. For more information about Kubernetes 1.31, see the [official release announcement](#).

Important

- The kubelet flag `--keep-terminated-pod-volumes` deprecated since 2017 has been removed as part of the version 1.31 release. This change impacts how terminated pod volumes are handled by the kubelet. If you are using this flag in your node configurations, you must update your bootstrap scripts and launch templates to remove it before upgrading.
- The beta `VolumeAttributesClass` feature gate and API resource is enabled in Amazon EKS version 1.31. This feature allows cluster operators to modify mutable properties of Persistent Volumes (PVs) managed by compatible CSI Drivers, including the Amazon EBS CSI Driver. To leverage this feature, ensure that your CSI Driver supports the `VolumeAttributesClass` feature (for the Amazon EBS CSI Driver, upgrade to version 1.35.0 or later to automatically enable the feature). You will be able to create `VolumeAttributesClass` objects to define the desired volume attributes, such as volume type and throughput, and associate them with your Persistent Volume Claims (PVCs). See the [official Kubernetes documentation](#) as well as the documentation of your CSI driver for more information.
 - For more information about the Amazon EBS CSI Driver, see [the section called "Amazon EBS"](#).
- Kubernetes support for [AppArmor](#) has graduated to stable and is now generally available for public use. This feature allows you to protect your containers with AppArmor by setting the

`appArmorProfile.type` field in the container's `securityContext`. Prior to Kubernetes version 1.30, AppArmor was controlled by annotations. Starting with version 1.30, it is controlled using fields. To leverage this feature, we recommend migrating away from annotations and using the `appArmorProfile.type` field to ensure that your workloads are compatible.

- The PersistentVolume last phase transition time feature has graduated to stable and is now generally available for public use in Kubernetes version 1.31. This feature introduces a new field, `.status.lastTransitionTime`, in the `PersistentVolumeStatus`, which provides a timestamp of when a PersistentVolume last transitioned to a different phase. This enhancement allows for better tracking and management of PersistentVolumes, particularly in scenarios where understanding the lifecycle of volumes is important.

For the complete Kubernetes 1.31 changelog, see <https://github.com/kubernetes/kubernetes/blob/master/CHANGELOG/CHANGELOG-1.31.md>

Kubernetes 1.30

Kubernetes 1.30 is now available in Amazon EKS. For more information about Kubernetes 1.30, see the [official release announcement](#).

- Starting with Amazon EKS version 1.30 or newer, any newly created managed node groups will automatically default to using Amazon Linux 2023 (AL2023) as the node operating system. For more information about specifying the operating system for a managed node group, see [the section called "Create"](#).
- With Amazon EKS 1.30, the `topology.k8s.aws/zone-id` label is added to worker nodes. You can use Availability Zone IDs (AZ IDs) to determine the location of resources in one account relative to the resources in another account. For more information, see [Availability Zone IDs for your Amazon resources](#) in the *Amazon RAM User Guide*.
- Starting with 1.30, Amazon EKS no longer includes the `default` annotation on the `gp2` StorageClass resource applied to newly created clusters. This has no impact if you are referencing this storage class by name. You must take action if you were relying on having a default StorageClass in the cluster. You should reference the StorageClass by the name `gp2`. Alternatively, you can deploy the Amazon EBS recommended default storage class by setting the `defaultStorageClass.enabled` parameter to `true` when installing version 1.31.0 or later of the `aws-ebs-csi-driver` add-on.

- The minimum required IAM policy for the Amazon EKS cluster IAM role has changed. The action `ec2:DescribeAvailabilityZones` is required. For more information, see [the section called “Cluster IAM role”](#).

For the complete Kubernetes 1.30 changelog, see <https://github.com/kubernetes/kubernetes/blob/master/CHANGELOG/CHANGELOG-1.30.md>.

Kubernetes 1.29

Kubernetes 1.29 is now available in Amazon EKS. For more information about Kubernetes 1.29, see the [official release announcement](#).

Important

- The deprecated `flowcontrol.apiserver.k8s.io/v1beta2` API version of `FlowSchema` and `PriorityLevelConfiguration` are no longer served in Kubernetes version 1.29. If you have manifests or client software that uses the deprecated beta API group, you should change these before you upgrade to version 1.29.
- The `.status.kubeProxyVersion` field for node objects is now deprecated, and the Kubernetes project is proposing to remove that field in a future release. The deprecated field is not accurate and has historically been managed by `kubelet` - which does not actually know the `kube-proxy` version, or even whether `kube-proxy` is running. If you've been using this field in client software, stop - the information isn't reliable and the field is now deprecated.
- In Kubernetes 1.29 to reduce potential attack surface, the `LegacyServiceAccountTokenCleanUp` feature labels legacy auto-generated secret-based tokens as invalid if they have not been used for a long time (1 year by default), and automatically removes them if use is not attempted for a long time after being marked as invalid (1 additional year by default). To identify such tokens, a you can run:

```
kubectl get cm kube-apiserver-legacy-service-account-token-tracking -n kube-system
```

For the complete Kubernetes 1.29 changelog, see <https://github.com/kubernetes/kubernetes/blob/master/CHANGELOG/CHANGELOG-1.29.md#changelog-since-v1280>.

View current cluster support period

The **cluster support period** section of the Amazon console indicates if your cluster is *currently* on standard or extended support. If your cluster support period is **Extended support**, you are being charged for EKS extended support.

For more information about standard and extended support, see [Understand the Kubernetes version lifecycle on EKS](#).

1. Navigate to the **Clusters** page in the EKS section of the Amazon Console. Confirm the console is set to the same Amazon region as the cluster you want to review.
2. Review the **Support Period** column. If the value is **Standard support until...**, you are not currently being charged for extended support. You are within the standard support period. If the value is **Extended support...** this cluster is currently being charged for extended support.

Note

The **Support Period** cannot be retrieved with the Amazon API or CLI.

View current cluster upgrade policy

The **cluster upgrade policy** determines what happens to your cluster when it leaves the standard support period. If your upgrade policy is EXTENDED, the cluster will not be automatically upgraded, and will enter extended support. If your upgrade policy is STANDARD, it will be automatically upgraded.

Amazon EKS controls for Kubernetes version policy allows you to choose the end of standard support behavior for your EKS clusters. With these controls you can decide which clusters should enter extended support and which clusters should be automatically upgraded at the end of standard support for a Kubernetes version.

A minor version is under standard support in Amazon EKS for the first 14 months after it's released. Once a version is past the end of standard support date, it enters extended support for the next 12 months. Extended support allows you to stay at a specific Kubernetes version for longer at an additional cost per cluster hour. You can enable or disable extended support for an EKS Cluster. If you disable extended support, Amazon will automatically upgrade your cluster to

the next version at the end of standard support. If you enable extended support, you can stay at the current version for an additional cost for a limited period of time. Plan to regularly upgrade your Kubernetes cluster, even if you use extended support.

You can set the version policy for both new and existing clusters, using the `supportType` property. There are two options that can be used to set the version support policy:

- **STANDARD** — Your EKS cluster eligible for automatic upgrade at the end of standard support. You will not incur extended support charges with this setting but your EKS cluster will automatically upgrade to the next supported Kubernetes version in standard support.
- **EXTENDED** — Your EKS cluster will enter into extended support once the Kubernetes version reaches end of standard support. You will incur extended support charges with this setting. You can upgrade your cluster to a standard supported Kubernetes version to stop incurring extended support charges. Clusters running on extended support will be eligible for automatic upgrade at the end of extended support.

Extended support is enabled by default for new clusters, and existing clusters. You can view if extended support is enabled for a cluster in the Amazon Web Services Management Console, or by using the Amazon CLI.

Important

If you want your cluster to stay on its current Kubernetes version to take advantage of the extended support period, you must enable the extended support upgrade policy before the end of standard support period.

You can only set the version support policy for your clusters while its running on Kubernetes version in standard support. Once the version enters extended support, you will not be able to change this setting until you are running on a version in standard support.

For example, if you have set your version support policy as `standard` then you will not be able to change this setting after the Kubernetes version running on your cluster reaches the end of standard support. If you have set your version support policy as `extended` then you will not be able to change this setting after the Kubernetes version running on your cluster reaches end of standard support. In order to change the version support policy setting, your cluster must be running on a standard supported Kubernetes version.

View cluster upgrade policy (Amazon Console)

1. Navigate to the **Clusters** page in the EKS section of the Amazon Console. Confirm the console is set to the same Amazon region as the cluster you want to review.
2. Review the **Upgrade Policy** column. If the value is **Standard Support**, your cluster will not enter extended support. If the value is **Extended Support**, your cluster will enter extended support.

View cluster upgrade policy (Amazon CLI)

1. Verify the Amazon CLI is installed and you are logged in. [Learn how to update and install the Amazon CLI.](#)
2. Determine the name of your EKS cluster. Set the CLI to the same Amazon region as your EKS cluster.
3. Run the following command:

```
aws eks describe-cluster \
--name <cluster-name> \
--query "cluster.upgradePolicy.supportType"
```

4. If the value is `STANDARD`, your cluster will not enter extended support. If the value is `EXTENDED`, your cluster will enter extended support.

Add flexibility to plan Kubernetes version upgrades by enabling EKS extended support

This topic describes how to set the *upgrade policy* of an EKS cluster to enable extended support. The upgrade policy of an EKS cluster determines what happens when a cluster reaches the end of the standard *support period*. If a cluster upgrade policy has extended support enabled, it will enter the extended support period at the end of the standard support period. The cluster will not be automatically upgraded at the end of the standard support period.

Clusters actually in the *extended support period* incur higher costs. If a cluster merely has the upgrade policy set to enable extended support, and is otherwise in the *standard support period*, it incurs standard costs.

If you create a cluster in the Amazon console, it will have the upgrade policy set to disable extended support. If you create a cluster in another way, it will have the upgrade policy set to

enable extended support. For example, clusters created with the Amazon API have extended support enabled.

For more information about upgrade policies, see [Cluster upgrade policy](#).

Important

If you want your cluster to stay on its current Kubernetes version to take advantage of the extended support period, you must enable the extended support upgrade policy before the end of standard support period.

If you do not enable extended support, your cluster will be automatically upgraded.

Enable EKS extended support (Amazon Console)

1. Navigate to your EKS cluster in the Amazon Console. Select the **Overview** tab on the **Cluster Info** page.
2. In the **Kubernetes version settings** section, select **Manage**.
3. Select **Extended support** and then **Save changes**.

Enable EKS extended support (Amazon CLI)

1. Verify the Amazon CLI is installed and you are logged in. [Learn how to update and install the Amazon CLI](#).
2. Determine the name of your EKS cluster.
3. Run the following command:

```
aws eks update-cluster-config \  
--name <cluster-name> \  
--upgrade-policy supportType=EXTENDED
```

Prevent increased cluster costs by disabling EKS extended support

This topic describes how to set the *upgrade policy* of an EKS cluster to disable extended support. The upgrade policy of an EKS cluster determines what happens when a cluster reaches the end of the standard *support period*. If a cluster upgrade policy has extended support disabled, it will be automatically upgraded to the next Kubernetes version.

For more information about upgrade policies, see [Cluster upgrade policy](#).

Important

You cannot disable extended support once your cluster has entered it. You can only disable extended support for clusters on standard support.

Amazon recommends upgrading your cluster to a version in the standard support period.

Disable EKS extended support (Amazon Console)

1. Navigate to your EKS cluster in the Amazon Console. Select the **Overview** tab on the **Cluster Info** page.
2. In the **Kubernetes version setting** section, select **Manage**.
3. Select **Standard support** and then **Save changes**.

Disable EKS extended support (Amazon CLI)

1. Verify the Amazon CLI is installed and you are logged in. [Learn how to update and install the Amazon CLI](#).
2. Determine the name of your EKS cluster.
3. Run the following command:

```
aws eks update-cluster-config \  
--name <cluster-name> \  
--upgrade-policy supportType=STANDARD
```

View Amazon EKS platform versions for each Kubernetes version

Amazon EKS platform versions represent the capabilities of the Amazon EKS cluster control plane, such as which Kubernetes API server flags are enabled, as well as the current Kubernetes patch version. Each Kubernetes minor version has one or more associated Amazon EKS platform versions. The platform versions for different Kubernetes minor versions are independent. You can [retrieve your cluster's current platform version](#) using the Amazon CLI or Amazon Web Services

Management Console. If you have a local cluster on Amazon Outposts, see [the section called “EKS platform versions”](#) instead of this topic.

When a new Kubernetes minor version is available in Amazon EKS, such as 1.33, the initial Amazon EKS platform version for that Kubernetes minor version starts at `eks . 1`. However, Amazon EKS releases new platform versions periodically to enable new Kubernetes control plane settings and to provide security fixes.

When new Amazon EKS platform versions become available for a minor version:

- The Amazon EKS platform version number is incremented (`eks . <n+1>`).
- Amazon EKS automatically upgrades all existing clusters to the latest Amazon EKS platform version for their corresponding Kubernetes minor version. Automatic upgrades of existing Amazon EKS platform versions are rolled out incrementally. The roll-out process might take some time. If you need the latest Amazon EKS platform version features immediately, you should create a new Amazon EKS cluster.

If your cluster is more than two platform versions behind the current platform version, then it's possible that Amazon EKS wasn't able to automatically update your cluster. For details of what may cause this, see [the section called “Amazon EKS platform version is more than two versions behind the current platform version”](#).

- Amazon EKS might publish a new node AMI with a corresponding patch version. However, all patch versions are compatible between the EKS control plane and node AMIs for a given Kubernetes minor version.

New Amazon EKS platform versions don't introduce breaking changes or cause service interruptions.

Clusters are always created with the latest available Amazon EKS platform version (`eks . <n>`) for the specified Kubernetes version. If you update your cluster to a new Kubernetes minor version, your cluster receives the current Amazon EKS platform version for the Kubernetes minor version that you updated to.

The current and recent Amazon EKS platform versions are described in the following tables.

Note

Amazon recently disabled some platform versions published in June 2024. The platform versions had stability issues. No action is needed.

To receive notifications of all source file changes to this specific documentation page, you can subscribe to the following URL with an RSS reader:

```
https://github.com/awsdocs/amazon-eks-user-guide/commits/mainline/latest/ug/versioning/platform-versions.adoc.atom
```

Kubernetes version 1.35

The following admission controllers are enabled for all 1.35 platform versions: NodeRestriction, ExtendedResourceToleration, NamespaceLifecycle, LimitRanger, ServiceAccount, TaintNodesByCondition, PodSecurity, Priority, DefaultTolerationSeconds, DefaultStorageClass, StorageObjectInUseProtection, PersistentVolumeClaimResize, RuntimeClass, CertificateApproval, CertificateSigning, CertificateSubjectRestriction, DefaultIngressClass, MutatingAdmissionWebhook, ValidatingAdmissionWebhook, ResourceQuota.

Kubernetes version	EKS platform version	Release notes	Release date
1.35.0	eks.3	Initial release of Kubernetes version 1.35 for EKS. For more information, see the section called "Kubernetes 1.35" .	January 27, 2026

Kubernetes version 1.34

The following admission controllers are enabled for all 1.34 platform versions: NodeRestriction, ExtendedResourceToleration, NamespaceLifecycle, LimitRanger, ServiceAccount, TaintNodesByCondition, PodSecurity, Priority,

DefaultTolerationSeconds, DefaultStorageClass, StorageObjectInUseProtection, PersistentVolumeClaimResize, RuntimeClass, CertificateApproval, CertificateSigning, CertificateSubjectRestriction, DefaultIngressClass, MutatingAdmissionWebhook, ValidatingAdmissionWebhook, ResourceQuota.

Kubernetes version	EKS platform version	Release notes	Release date
1.34.3	eks.13	New platform version with security fixes and enhancements.	January 28, 2026
1.34.3	eks.12	New platform version with security fixes and enhancements. 1.34 eks.11 was discarded internally and never released.	January 16, 2026
1.34.2	eks.10	New platform version with security fixes and enhancements.	December 19, 2025
1.34.1	eks.9	New platform version with security fixes and enhancements.	November 18, 2025
1.34.1	eks.8	New platform version with security fixes and enhancements.	November 17, 2025
1.34.1	eks.7	New platform version with security fixes and enhancements.	November 6, 2025
1.34.1	eks.6	New platform version with security fixes and enhancements.	October 30, 2025

Kubernetes version	EKS platform version	Release notes	Release date
1.34.1	eks.5	New platform version with security fixes and enhancements.	October 15, 2025
1.34.1	eks.4	Initial release of Kubernetes version 1.34 for EKS. For more information, see the section called “Kubernetes 1.34” .	October 2, 2025

Kubernetes version 1.33

The following admission controllers are enabled for all 1.33 platform versions: NodeRestriction, ExtendedResourceToleration, NamespaceLifecycle, LimitRanger, ServiceAccount, TaintNodesByCondition, PodSecurity, Priority, DefaultTolerationSeconds, DefaultStorageClass, StorageObjectInUseProtection, PersistentVolumeClaimResize, RuntimeClass, CertificateApproval, CertificateSigning, CertificateSubjectRestriction, DefaultIngressClass, MutatingAdmissionWebhook, ValidatingAdmissionWebhook, ResourceQuota.

Kubernetes version	EKS platform version	Release notes	Release date
1.33.7	eks.27	New platform version with security fixes and enhancements.	January 28, 2026
1.33.7	eks.26	New platform version with security fixes and enhancements. 1.33 eks.25 was	January 16, 2026

Kubernetes version	EKS platform version	Release notes	Release date
		discarded internally and never released.	
1.33.6	eks.24	New platform version with security fixes and enhancements.	December 19, 2025
1.33.5	eks.23	New platform version with security fixes and enhancements.	November 18, 2025
1.33.5	eks.22	New platform version with security fixes and enhancements.	November 17, 2025
1.33.5	eks.21	New platform version with security fixes and enhancements.	November 6, 2025
1.33.5	eks.20	New platform version with security fixes and enhancements.	October 30, 2025
1.33.5	eks.19	New platform version with security fixes and enhancements.	October 28, 2025
1.33.5	eks.18	New platform version with security fixes and enhancements.	October 15, 2025
1.33.5	eks.17	New platform version with security fixes and enhancements.	October 15, 2025

Kubernetes version	EKS platform version	Release notes	Release date
1.33.5	eks.16	New platform version with security fixes and enhancements.	October 2, 2025
1.33.4	eks.15	New platform version with security fixes and enhancements.	September 29, 2025
1.33.4	eks.14	New platform version with security fixes and enhancements.	September 29, 2025
1.33.4	eks.13	New platform version with security fixes and enhancements.	September 16, 2025
1.33.4	eks.12	New platform version with security fixes and enhancements.	September 5, 2025
1.33.3	eks.11	New platform version with security fixes and enhancements.	August 25, 2025
1.33.3	eks.10	New platform version with security fixes and enhancements.	August 17, 2025
1.33.2	eks.9	New platform version with security fixes and enhancements. 1.33 eks.7 and 1.33 eks.8 were discarded internally and never released.	July 30, 2025

Kubernetes version	EKS platform version	Release notes	Release date
1.33.1	eks.6	New platform version with security fixes and enhancements.	June 26, 2025
1.33.1	eks.5	New platform version with security fixes and enhancements.	June 11, 2025
1.33.1	eks.4	Initial release of Kubernetes version 1.33 for EKS. For more information, see the section called "Kubernetes 1.33" .	May 28, 2025

Kubernetes version 1.32

The following admission controllers are enabled for all 1.32 platform versions: NodeRestriction, ExtendedResourceToleration, NamespaceLifecycle, LimitRanger, ServiceAccount, TaintNodesByCondition, PodSecurity, Priority, DefaultTolerationSeconds, DefaultStorageClass, StorageObjectInUseProtection, PersistentVolumeClaimResize, RuntimeClass, CertificateApproval, CertificateSigning, CertificateSubjectRestriction, DefaultIngressClass, MutatingAdmissionWebhook, ValidatingAdmissionWebhook, ResourceQuota.

Kubernetes version	EKS platform version	Release notes	Release date
1.32.11	eks.34	New platform version with security fixes and enhancements.	January 28, 2026
1.32.11	eks.33	New platform version with security fixes	January 16, 2026

Kubernetes version	EKS platform version	Release notes	Release date
		and enhancements. 1.32 eks . 32 was discarded internally and never released.	
1.32.10	eks . 31	New platform version with security fixes and enhancements.	December 19, 2025
1.32.9	eks . 30	New platform version with security fixes and enhancements.	November 18, 2025
1.32.9	eks . 29	New platform version with security fixes and enhancements.	November 17, 2025
1.32.9	eks . 28	New platform version with security fixes and enhancements.	November 6, 2025
1.32.9	eks . 27	New platform version with security fixes and enhancements.	October 30, 2025
1.32.9	eks . 26	New platform version with security fixes and enhancements.	October 28, 2025
1.32.9	eks . 25	New platform version with security fixes and enhancements.	October 15, 2025
1.32.9	eks . 24	New platform version with security fixes and enhancements.	October 15, 2025

Kubernetes version	EKS platform version	Release notes	Release date
1.32.9	eks.23	New platform version with security fixes and enhancements.	October 2, 2025
1.32.8	eks.22	New platform version with security fixes and enhancements.	September 29, 2025
1.32.8	eks.21	New platform version with security fixes and enhancements.	September 29, 2025
1.32.8	eks.20	New platform version with security fixes and enhancements.	September 16, 2025
1.32.8	eks.19	New platform version with security fixes and enhancements.	September 5, 2025
1.32.7	eks.18	New platform version with security fixes and enhancements.	August 25, 2025
1.32.7	eks.17	New platform version with security fixes and enhancements.	August 17, 2025
1.32.6	eks.16	New platform version with security fixes and enhancements. 1.32 eks.14 and 1.32 eks.15 were discarded internally and never released.	July 30, 2025

Kubernetes version	EKS platform version	Release notes	Release date
1.32.5	eks.13	New platform version with security fixes and enhancements.	June 26, 2025
1.32.5	eks.12	New platform version with security fixes and enhancements.	June 11, 2025
1.32.5	eks.11	New platform version with security fixes and enhancements.	May 30, 2025
1.32.3	eks.10	New platform version with security fixes and enhancements.	May 16, 2025
1.32.3	eks.9	New platform version with security fixes and enhancements.	April 29, 2025
1.32.3	eks.8	New platform version with security fixes and enhancements.	April 18, 2025
1.32.3	eks.7	New platform version with security fixes and enhancements.	April 18, 2025
1.32.3	eks.6	New platform version with security fixes and enhancements.	April 2, 2025
1.32.2	eks.5	New platform version with security fixes and enhancements.	March 17, 2025

Kubernetes version	EKS platform version	Release notes	Release date
1.32.2	eks.4	New platform version with security fixes and enhancements.	March 4, 2025
1.32.1	eks.3	New platform version with security fixes and enhancements.	February 24, 2025
1.32.0	eks.2	Initial release of Kubernetes version 1.32 for EKS. For more information, see the section called "Kubernetes 1.32" .	January 2025

Kubernetes version 1.31

The following admission controllers are enabled for all 1.31 platform versions: NodeRestriction, ExtendedResourceToleration, NamespaceLifecycle, LimitRanger, ServiceAccount, TaintNodesByCondition, PodSecurity, Priority, DefaultTolerationSeconds, DefaultStorageClass, StorageObjectInUseProtection, PersistentVolumeClaimResize, RuntimeClass, CertificateApproval, CertificateSigning, CertificateSubjectRestriction, DefaultIngressClass, MutatingAdmissionWebhook, ValidatingAdmissionWebhook, ResourceQuota, ObjectCount.

Kubernetes version	EKS platform version	Release notes	Release date
1.31.14	eks.50	New platform version with security fixes and enhancements.	January 28, 2026

Kubernetes version	EKS platform version	Release notes	Release date
1.31.14	eks.49	New platform version with security fixes and enhancements. 1.31 eks.48 was discarded internally and never released.	January 16, 2026
1.31.14	eks.47	New platform version with security fixes and enhancements.	December 19, 2025
1.31.13	eks.46	New platform version with security fixes and enhancements.	November 18, 2025
1.31.13	eks.45	New platform version with security fixes and enhancements.	November 17, 2025
1.31.13	eks.44	New platform version with security fixes and enhancements.	November 6, 2025
1.31.13	eks.43	New platform version with security fixes and enhancements.	October 30, 2025
1.31.13	eks.42	New platform version with security fixes and enhancements.	October 28, 2025
1.31.13	eks.41	New platform version with security fixes and enhancements.	October 15, 2025

Kubernetes version	EKS platform version	Release notes	Release date
1.31.13	eks.40	New platform version with security fixes and enhancements.	October 15, 2025
1.31.13	eks.39	New platform version with security fixes and enhancements.	October 2, 2025
1.31.12	eks.38	New platform version with security fixes and enhancements.	September 29, 2025
1.31.12	eks.37	New platform version with security fixes and enhancements.	September 29, 2025
1.31.12	eks.36	New platform version with security fixes and enhancements.	September 16, 2025
1.31.12	eks.35	New platform version with security fixes and enhancements.	September 5, 2025
1.31.11	eks.34	New platform version with security fixes and enhancements.	August 25, 2025
1.31.11	eks.33	New platform version with security fixes and enhancements.	August 17, 2025

Kubernetes version	EKS platform version	Release notes	Release date
1.31.10	eks.32	New platform version with security fixes and enhancements. 1.31 eks.30 and 1.31 eks.31 were discarded internally and never released.	July 30, 2025
1.31.9	eks.29	New platform version with security fixes and enhancements.	June 26, 2025
1.31.9	eks.28	New platform version with security fixes and enhancements.	June 11, 2025
1.31.9	eks.27	New platform version with security fixes and enhancements.	May 30, 2025
1.31.7	eks.26	New platform version with security fixes and enhancements.	May 16, 2025
1.31.7	eks.25	New platform version with security fixes and enhancements.	April 29, 2025
1.31.7	eks.24	New platform version with security fixes and enhancements.	April 18, 2025
1.31.7	eks.23	New platform version with security fixes and enhancements.	April 18, 2025

Kubernetes version	EKS platform version	Release notes	Release date
1.31.7	eks.22	New platform version with security fixes and enhancements.	April 2, 2025
1.31.6	eks.21	New platform version with security fixes and enhancements.	March 17, 2025
1.31.6	eks.20	New platform version with security fixes and enhancements.	March 4, 2025
1.31.5	eks.19	New platform version with security fixes and enhancements.	February 24, 2025
1.31.5	eks.18	New platform version with security fixes and enhancements.	February 24, 2025
1.31.4	eks.17	New platform version with security fixes and enhancements.	January 17, 2025

Kubernetes version	EKS platform version	Release notes	Release date
1.31.2	eks.12	New platform version with Amazon EKS Hybrid Nodes support and enhancements to control plane observability. See the section called “Hybrid nodes” and see Amazon EKS enhances performance observability , respectively.	November 15, 2024
1.31.1	eks.6	New platform version with security fixes and enhancements.	October 21, 2024
1.31.0	eks.4	Initial release of Kubernetes version 1.31 for EKS. For more information, see the section called “Kubernetes 1.31” .	September 26, 2024

Kubernetes version 1.30

The following admission controllers are enabled for all 1.30 platform versions: NodeRestriction, ExtendedResourceToleration, NamespaceLifecycle, LimitRanger, ServiceAccount, TaintNodesByCondition, PodSecurity, Priority, DefaultTolerationSeconds, DefaultStorageClass, StorageObjectInUseProtection, PersistentVolumeClaimResize, RuntimeClass, CertificateApproval,

CertificateSigning, CertificateSubjectRestriction, DefaultIngressClass, MutatingAdmissionWebhook, ValidatingAdmissionWebhook, ResourceQuota.

Kubernetes version	EKS platform version	Release notes	Release date
1.30.14	eks.58	New platform version with security fixes and enhancements.	January 28, 2026
1.30.14	eks.57	New platform version with security fixes and enhancements. 1.30 eks.56 was discarded internally and never released.	January 16, 2026
1.30.14	eks.55	New platform version with security fixes and enhancements.	December 19, 2025
1.30.14	eks.54	New platform version with security fixes and enhancements.	November 18, 2025
1.30.14	eks.53	New platform version with security fixes and enhancements.	November 17, 2025
1.30.14	eks.52	New platform version with security fixes and enhancements.	November 6, 2025
1.30.14	eks.51	New platform version with security fixes and enhancements.	October 30, 2025

Kubernetes version	EKS platform version	Release notes	Release date
1.30.14	eks.50	New platform version with security fixes and enhancements.	October 28, 2025
1.30.14	eks.49	New platform version with security fixes and enhancements.	October 15, 2025
1.30.14	eks.48	New platform version with security fixes and enhancements.	October 15, 2025
1.30.14	eks.47	New platform version with security fixes and enhancements.	October 2, 2025
1.30.14	eks.46	New platform version with security fixes and enhancements.	September 29, 2025
1.30.14	eks.45	New platform version with security fixes and enhancements.	September 29, 2025
1.30.14	eks.44	New platform version with security fixes and enhancements.	September 16, 2025
1.30.14	eks.43	New platform version with security fixes and enhancements.	September 5, 2025
1.30.14	eks.42	New platform version with security fixes and enhancements.	August 25, 2025

Kubernetes version	EKS platform version	Release notes	Release date
1.30.14	eks.41	New platform version with security fixes and enhancements.	August 17, 2025
1.30.14	eks.40	New platform version with security fixes and enhancements. 1.30 eks.38 and 1.30 eks.39 were discarded internally and never released.	July 30, 2025
1.30.13	eks.37	New platform version with security fixes and enhancements.	June 26, 2025
1.30.13	eks.36	New platform version with security fixes and enhancements.	June 11, 2025
1.30.13	eks.35	New platform version with security fixes and enhancements.	May 30, 2025
1.30.11	eks.34	New platform version with security fixes and enhancements.	May 16, 2025
1.30.11	eks.33	New platform version with security fixes and enhancements.	April 29, 2025
1.30.11	eks.32	New platform version with security fixes and enhancements.	April 18, 2025

Kubernetes version	EKS platform version	Release notes	Release date
1.30.11	eks.31	New platform version with security fixes and enhancements.	April 18, 2025
1.30.11	eks.30	New platform version with security fixes and enhancements.	April 2, 2025
1.30.10	eks.29	New platform version with security fixes and enhancements.	March 17, 2025
1.30.10	eks.28	New platform version with security fixes and enhancements.	March 4, 2025
1.30.9	eks.27	New platform version with security fixes and enhancements.	February 24, 2025
1.30.8	eks.25	New platform version with security fixes and enhancements.	January 17, 2025
1.30.8	eks.24	New platform version with security fixes and enhancements.	January 3, 2025
1.30.7	eks.23	New platform version with security fixes and enhancements.	December 13, 2024
1.30.6	eks.22	New platform version with security fixes and enhancements.	December 13, 2024

Kubernetes version	EKS platform version	Release notes	Release date
1.30.6	eks.21	New platform version with security fixes and enhancements.	December 13, 2024
1.30.6	eks.20	New platform version with Amazon EKS Hybrid Nodes support and enhancements to control plane observability. See the section called "Hybrid nodes" and see Amazon EKS enhances performance observability , respectively.	November 15, 2024
1.30.5	eks.12	New platform version with security fixes and enhancements.	October 21, 2024
1.30.4	eks.8	New platform version with security fixes and enhancements.	September 3, 2024
1.30.3	eks.7	New platform version with security fixes and enhancements.	August 28, 2024
1.30.3	eks.6	New platform version with security fixes and enhancements.	August 9, 2024

Kubernetes version	EKS platform version	Release notes	Release date
1.30.2	eks.5	New platform version with security fixes and enhancements.	July 2, 2024
1.30.0	eks.2	Initial release of Kubernetes version 1.30 for EKS. For more information, see the section called "Kubernetes 1.30" .	May 23, 2024

Kubernetes version 1.29

The following admission controllers are enabled for all 1.29 platform versions: NodeRestriction, ExtendedResourceToleration, NamespaceLifecycle, LimitRanger, ServiceAccount, TaintNodesByCondition, PodSecurity, Priority, DefaultTolerationSeconds, DefaultStorageClass, StorageObjectInUseProtection, PersistentVolumeClaimResize, RuntimeClass, CertificateApproval, CertificateSigning, CertificateSubjectRestriction, DefaultIngressClass, MutatingAdmissionWebhook, ValidatingAdmissionWebhook, ResourceQuota.

Kubernetes version	EKS platform version	Release notes	Release date
1.29.15	eks.61	New platform version with security fixes and enhancements.	January 28, 2026
1.29.15	eks.60	New platform version with security fixes and enhancements. 1.29 eks.59 was	January 16, 2026

Kubernetes version	EKS platform version	Release notes	Release date
		discarded internally and never released.	
1.29.15	eks.58	New platform version with security fixes and enhancements.	December 19, 2025
1.29.15	eks.57	New platform version with security fixes and enhancements.	November 18, 2025
1.29.15	eks.56	New platform version with security fixes and enhancements.	November 17, 2025
1.29.15	eks.55	New platform version with security fixes and enhancements.	November 6, 2025
1.29.15	eks.54	New platform version with security fixes and enhancements.	October 30, 2025
1.29.15	eks.53	New platform version with security fixes and enhancements.	October 28, 2025
1.29.15	eks.52	New platform version with security fixes and enhancements.	October 15, 2025
1.29.15	eks.51	New platform version with security fixes and enhancements.	October 15, 2025

Kubernetes version	EKS platform version	Release notes	Release date
1.29.15	eks.50	New platform version with security fixes and enhancements.	October 2, 2025
1.29.15	eks.49	New platform version with security fixes and enhancements.	September 29, 2025
1.29.15	eks.48	New platform version with security fixes and enhancements.	September 29, 2025
1.29.15	eks.47	New platform version with security fixes and enhancements.	September 16, 2025
1.29.15	eks.46	New platform version with security fixes and enhancements.	September 5, 2025
1.29.15	eks.45	New platform version with security fixes and enhancements.	August 25, 2025
1.29.15	eks.44	New platform version with security fixes and enhancements.	August 17, 2025
1.29.15	eks.43	New platform version with security fixes and enhancements. 1.29 eks.41 and 1.29 eks.42 were discarded internally and never released.	July 30, 2025

Kubernetes version	EKS platform version	Release notes	Release date
1.29.15	eks.40	New platform version with security fixes and enhancements.	June 26, 2025
1.29.15	eks.39	New platform version with security fixes and enhancements.	June 11, 2025
1.29.15	eks.38	New platform version with security fixes and enhancements.	May 30, 2025
1.29.15	eks.37	New platform version with security fixes and enhancements.	May 16, 2025
1.29.15	eks.36	New platform version with security fixes and enhancements.	April 29, 2025
1.29.15	eks.35	New platform version with security fixes and enhancements.	April 18, 2025
1.29.15	eks.34	New platform version with security fixes and enhancements.	April 18, 2025
1.29.15	eks.33	New platform version with security fixes and enhancements.	April 2, 2025
1.29.14	eks.32	New platform version with security fixes and enhancements.	March 17, 2025

Kubernetes version	EKS platform version	Release notes	Release date
1.29.14	eks.31	New platform version with security fixes and enhancements.	March 4, 2025
1.29.13	eks.30	New platform version with security fixes and enhancements.	February 24, 2025
1.29.13	eks.29	New platform version with security fixes and enhancements.	February 24, 2025
1.29.12	eks.28	New platform version with security fixes and enhancements.	January 20, 2025
1.29.12	eks.27	New platform version with security fixes and enhancements.	January 3, 2025
1.29.11	eks.26	New platform version with security fixes and enhancements.	December 13, 2024
1.29.10	eks.25	New platform version with security fixes and enhancements.	December 13, 2024
1.29.10	eks.24	New platform version with security fixes and enhancements.	December 13, 2024

Kubernetes version	EKS platform version	Release notes	Release date
1.29.10	eks.23	New platform version with Amazon EKS Hybrid Nodes support and enhancements to control plane observability. See the section called "Hybrid nodes" and see Amazon EKS enhances performance observability , respectively.	November 15, 2024
1.29.9	eks.17	New platform version with security fixes and enhancements.	October 21, 2024
1.29.8	eks.13	New platform version with security fixes and enhancements.	September 3, 2024
1.29.7	eks.12	New platform version with security fixes and enhancements.	August 28, 2024
1.29.7	eks.11	New platform version with security fixes and enhancements.	August 9, 2024
1.29.6	eks.10	New platform version with security fixes and enhancements.	July 2, 2024

Kubernetes version	EKS platform version	Release notes	Release date
1.29.4	eks.7	New platform version with CoreDNS autoscaling, security fixes and enhancements. For more information about CoreDNS autoscaling, see the section called "Scale for high traffic" .	May 16, 2024
1.29.3	eks.6	New platform version with security fixes and enhancements.	April 18, 2024
1.29.1	eks.5	New platform version with security fixes and enhancements.	March 29, 2024
1.29.1	eks.4	New platform version with security fixes and enhancements.	March 20, 2024
1.29.1	eks.3	New platform version with security fixes and enhancements.	March 12, 2024
1.29.0	eks.1	Initial release of Kubernetes version 1.29 for EKS. For more information, see the section called "Kubernetes 1.29" .	January 23, 2024

Get current platform version

1. Open the Amazon EKS console.
2. In the navigation pane, choose **Clusters**.
3. In the list of clusters, choose the **Cluster Name** to check the platform version of.
4. Choose the **Overview** tab.
5. The **Platform Version** is available under in the **Details** section.
6. Determine the **Name** of the cluster you want to check the platform version of.
7. Run the following command:

```
aws eks describe-cluster --name my-cluster --query cluster.platformVersion
```

An example output is as follows.

```
"eks.10"
```

Change platform version

You cannot change the platform version of an EKS cluster. When new Amazon EKS platform versions become available for a Kubernetes version, EKS automatically upgrades all existing clusters to the latest Amazon EKS platform version for their corresponding Kubernetes version. Automatic upgrades of existing Amazon EKS platform versions are rolled out incrementally. You cannot use the Amazon Console or CLI to change the platform version.

If you upgrade your Kubernetes version, your cluster will move onto the most recent platform version for the Kubernetes version.

Troubleshoot problems with Amazon EKS clusters and nodes

This chapter covers some common errors that you may see while using Amazon EKS and how to work around them. If you need to troubleshoot specific Amazon EKS areas, see the separate [the section called “Troubleshooting”](#), [the section called “Troubleshoot EKS Connector”](#), and [Troubleshooting for ADOT using EKS Add-Ons](#) topics.

For other troubleshooting information, see [Knowledge Center content about Amazon Elastic Kubernetes Service](#) on *Amazon re:Post*.

Insufficient capacity

If you receive the following error while attempting to create an Amazon EKS cluster, then one of the Availability Zones you specified doesn't have sufficient capacity to support a cluster.

```
Cannot create cluster 'example-cluster' because region-1d, the targeted Availability Zone, does not currently have sufficient capacity to support the cluster. Retry and choose from these Availability Zones: region-1a, region-1b, region-1c
```

Retry creating your cluster with subnets in your cluster VPC that are hosted in the Availability Zones returned by this error message.

There are Availability Zones that a cluster can't reside in. Compare the Availability Zones that your subnets are in with the list of Availability Zones in the [Subnet requirements and considerations](#).

Nodes fail to join cluster

There are a few common reasons that prevent nodes from joining the cluster:

- If the nodes are managed nodes, Amazon EKS adds entries to the `aws-auth` ConfigMap when you create the node group. If the entry was removed or modified, then you need to re-add it. For more information, enter `eksctl create iamidentitymapping --help` in your terminal. You can view your current `aws-auth` ConfigMap entries by replacing `my-cluster` in the following command with the name of your cluster and then running the modified command: `eksctl get iamidentitymapping --cluster my-cluster`. The ARN of the role

that you specify can't include a [path](#) other than /. For example, if the name of your role is `development/apps/my-role`, you'd need to change it to `my-role` when specifying the ARN for the role. Make sure that you specify the node IAM role ARN (not the instance profile ARN).

If the nodes are self-managed, and you haven't created [access entries](#) for the ARN of the node's IAM role, then run the same commands listed for managed nodes. If you have created an access entry for the ARN for your node IAM role, then it might not be configured properly in the access entry. Make sure that the node IAM role ARN (not the instance profile ARN) is specified as the principal ARN in your `aws-auth` ConfigMap entry or access entry. For more information about access entries, see [the section called "Access entries"](#).

- The **ClusterName** in your node Amazon CloudFormation template doesn't exactly match the name of the cluster you want your nodes to join. Passing an incorrect value to this field results in an incorrect configuration of the node's `/var/lib/kubelet/kubeconfig` file, and the nodes will not join the cluster.
- The node is not tagged as being *owned* by the cluster. Your nodes must have the following tag applied to them, where *my-cluster* is replaced with the name of your cluster.

Key	Value
<code>kubernetes.io/cluster/<i>my-cluster</i></code>	<code>owned</code>

- The nodes may not be able to access the cluster using a public IP address. Ensure that nodes deployed in public subnets are assigned a public IP address. If not, you can associate an Elastic IP address to a node after it's launched. For more information, see [Associating an Elastic IP address with a running instance or network interface](#). If the public subnet is not set to automatically assign public IP addresses to instances deployed to it, then we recommend enabling that setting. For more information, see [Modifying the public IPv4 addressing attribute for your subnet](#). If the node is deployed to a private subnet, then the subnet must have a route to a NAT gateway that has a public IP address assigned to it.
- The Amazon STS endpoint for the Amazon Region that you're deploying the nodes to is not enabled for your account. To enable the region, see [Activating and deactivating Amazon STS in an Amazon Region](#).
- The node doesn't have a private DNS entry, resulting in the `kubelet` log containing a `node "" not found` error. Ensure that the VPC where the node is created has values set for `domain-name` and `domain-name-servers` as Options in a `DHCP options` set. The

default values are `domain-name:<region>.compute.internal` and `domain-name-servers:AmazonProvidedDNS`. For more information, see [DHCP options sets](#) in the *Amazon VPC User Guide*.

- If the nodes in the managed node group do not connect to the cluster within 15 minutes, a health issue of "NodeCreationFailure" will be emitted and the console status will be set to `Create failed`. For Windows AMIs that have slow launch times, this issue can be resolved using [fast launch](#).

To identify and troubleshoot common causes that prevent worker nodes from joining a cluster, you can use the `AWSSupport-TroubleshootEKSWorkerNode` runbook. For more information, see [AWSSupport-TroubleshootEKSWorkerNode](#) in the *Amazon Systems Manager Automation runbook reference*.

Unauthorized or access denied (kubectl)

If you receive one of the following errors while running `kubectl` commands, then you don't have `kubectl` configured properly for Amazon EKS or the credentials for the IAM principal (role or user) that you're using don't map to a Kubernetes username that has sufficient permissions to Kubernetes objects on your Amazon EKS cluster.

- `could not get token: AccessDenied: Access denied`
- `error: You must be logged in to the server (Unauthorized)`
- `error: the server doesn't have a resource type "svc"`

This could be due to one of the following reasons:

- The cluster was created with credentials for one IAM principal and `kubectl` is configured to use credentials for a different IAM principal. To resolve this, update your `kube config` file to use the credentials that created the cluster. For more information, see [the section called "Access cluster with kubectl"](#).
- If your cluster meets the minimum platform requirements in the prerequisites section of [Grant IAM users access to Kubernetes with EKS access entries](#), an access entry doesn't exist with your IAM principal. If it exists, it doesn't have the necessary Kubernetes group names defined for it, or doesn't have the proper access policy associated to it. For more information, see [the section called "Access entries"](#).

- If your cluster doesn't meet the minimum platform requirements in [Grant IAM users access to Kubernetes with EKS access entries](#), an entry with your IAM principal doesn't exist in the `aws-auth` ConfigMap. If it exists, it's not mapped to Kubernetes group names that are bound to a Kubernetes Role or ClusterRole with the necessary permissions. For more information about Kubernetes role-based authorization (RBAC) objects, see [Using RBAC authorization](#) in the Kubernetes documentation. You can view your current `aws-auth` ConfigMap entries by replacing `my-cluster` in the following command with the name of your cluster and then running the modified command: `eksctl get iamidentitymapping --cluster my-cluster`. If an entry for with the ARN of your IAM principal isn't in the ConfigMap, enter `eksctl create iamidentitymapping --help` in your terminal to learn how to create one.

If you install and configure the Amazon CLI, you can configure the IAM credentials that you use. For more information, see [Configuring the Amazon CLI](#) in the *Amazon Command Line Interface User Guide*. You can also configure `kubectl` to use an IAM role, if you assume an IAM role to access Kubernetes objects on your cluster. For more information, see [the section called "Access cluster with kubectl"](#).

hostname doesn't match

Your system's Python version must be 2.7.9 or later. Otherwise, you receive `hostname doesn't match` errors with Amazon CLI calls to Amazon EKS. For more information, see [What are "hostname doesn't match" errors?](#) in the *Python Requests Frequently Asked Questions*.

getsockopt: no route to host

Docker runs in the `172.17.0.0/16` CIDR range in Amazon EKS clusters. We recommend that your cluster's VPC subnets do not overlap this range. Otherwise, you will receive the following error:

```
Error: : error upgrading connection: error dialing backend: dial tcp
172.17.<nn>.<nn>:10250: getsockopt: no route to host
```

Instances failed to join the Kubernetes cluster

If you receive the error `Instances failed to join the Kubernetes cluster` in the Amazon Web Services Management Console, ensure that either the cluster's private endpoint

access is enabled, or that you have correctly configured CIDR blocks for public endpoint access. For more information, see [the section called "Cluster endpoint access"](#).

Managed node group error codes

If your managed node group encounters a hardware health issue, Amazon EKS returns an error code to help you to diagnose the issue. These health checks don't detect software issues because they are based on [Amazon EC2 health checks](#). The following list describes the error codes.

AccessDenied

Amazon EKS or one or more of your managed nodes is failing to authenticate or authorize with your Kubernetes cluster API server. For more information about resolving a common cause, see [the section called "Fixing a common cause of AccessDenied errors for managed node groups"](#). Private Windows AMIs can also cause this error code alongside the Not authorized for images error message. For more information, see [the section called "Not authorized for images"](#).

AmiIdNotFound

We couldn't find the AMI ID associated with your launch template. Make sure that the AMI exists and is shared with your account.

AutoScalingGroupNotFound

We couldn't find the Auto Scaling group associated with the managed node group. You may be able to recreate an Auto Scaling group with the same settings to recover.

ClusterUnreachable

Amazon EKS or one or more of your managed nodes is unable to communicate with your Kubernetes cluster API server. This can happen if there are network disruptions or if API servers are timing out processing requests.

Ec2SecurityGroupNotFound

We couldn't find the cluster security group for the cluster. You must recreate your cluster.

Ec2SecurityGroupDeletionFailure

We could not delete the remote access security group for your managed node group. Remove any dependencies from the security group.

Ec2LaunchTemplateNotFound

We couldn't find the Amazon EC2 launch template for your managed node group. You must recreate your node group to recover.

Ec2LaunchTemplateVersionMismatch

The Amazon EC2 launch template version for your managed node group doesn't match the version that Amazon EKS created. You may be able to revert to the version that Amazon EKS created to recover.

IamInstanceProfileNotFound

We couldn't find the IAM instance profile for your managed node group. You may be able to recreate an instance profile with the same settings to recover.

IamNodeRoleNotFound

We couldn't find the IAM role for your managed node group. You may be able to recreate an IAM role with the same settings to recover.

AsgInstanceLaunchFailures

Your Auto Scaling group is experiencing failures while attempting to launch instances.

NodeCreationFailure

Your launched instances are unable to register with your Amazon EKS cluster. Common causes of this failure are insufficient [node IAM role](#) permissions or lack of outbound internet access for the nodes. Your nodes must meet either of the following requirements:

- Able to access the internet using a public IP address. The security group associated to the subnet the node is in must allow the communication. For more information, see [the section called "Subnet requirements and considerations"](#) and [the section called "Security group requirements"](#).
- Your nodes and VPC must meet the requirements in [Deploy private clusters with limited internet access](#).

InstanceLimitExceeded

Your Amazon account is unable to launch any more instances of the specified instance type. You may be able to request an Amazon EC2 instance limit increase to recover.

InsufficientFreeAddresses

One or more of the subnets associated with your managed node group doesn't have enough available IP addresses for new nodes.

InternalFailure

These errors are usually caused by an Amazon EKS server-side issue.

Fixing a common cause of AccessDenied errors for managed node groups

The most common cause of AccessDenied errors when performing operations on managed node groups is missing the `eks:node-manager ClusterRole` or `ClusterRoleBinding`. Amazon EKS sets up these resources in your cluster as part of onboarding with managed node groups, and these are required for managing the node groups.

The `ClusterRole` may change over time, but it should look similar to the following example:

```
apiVersion: rbac.authorization.k8s.io/v1
kind: ClusterRole
metadata:
  name: eks:node-manager
rules:
- apiGroups:
  - ''
  resources:
  - pods
  verbs:
  - get
  - list
  - watch
  - delete
- apiGroups:
  - ''
  resources:
  - nodes
  verbs:
  - get
  - list
  - watch
  - patch
- apiGroups:
  - ''
```

```
resources:
- pods/eviction
verbs:
- create
```

The `ClusterRoleBinding` may change over time, but it should look similar to the following example:

```
apiVersion: rbac.authorization.k8s.io/v1
kind: ClusterRoleBinding
metadata:
  name: eks:node-manager
roleRef:
  apiGroup: rbac.authorization.k8s.io
  kind: ClusterRole
  name: eks:node-manager
subjects:
- apiGroup: rbac.authorization.k8s.io
  kind: User
  name: eks:node-manager
```

Verify that the `eks:node-manager ClusterRole` exists.

```
kubectl describe clusterrole eks:node-manager
```

If present, compare the output to the previous `ClusterRole` example.

Verify that the `eks:node-manager ClusterRoleBinding` exists.

```
kubectl describe clusterrolebinding eks:node-manager
```

If present, compare the output to the previous `ClusterRoleBinding` example.

If you've identified a missing or broken `ClusterRole` or `ClusterRoleBinding` as the cause of an `AccessDenied` error while requesting managed node group operations, you can restore them.

Save the following contents to a file named *eks-node-manager-role.yaml*.

```
apiVersion: rbac.authorization.k8s.io/v1
kind: ClusterRole
metadata:
  name: eks:node-manager
rules:
```

```
- apiGroups:
  - ''
  resources:
  - pods
  verbs:
  - get
  - list
  - watch
  - delete
- apiGroups:
  - ''
  resources:
  - nodes
  verbs:
  - get
  - list
  - watch
  - patch
- apiGroups:
  - ''
  resources:
  - pods/eviction
  verbs:
  - create
---
apiVersion: rbac.authorization.k8s.io/v1
kind: ClusterRoleBinding
metadata:
  name: eks:node-manager
roleRef:
  apiGroup: rbac.authorization.k8s.io
  kind: ClusterRole
  name: eks:node-manager
subjects:
- apiGroup: rbac.authorization.k8s.io
  kind: User
  name: eks:node-manager
```

Apply the file.

```
kubectl apply -f eks-node-manager-role.yaml
```

Retry the node group operation to see if that resolved your issue.

Not authorized for images

One potential cause of a `Not authorized for images` error message is using a private Amazon EKS Windows AMI to launch Windows managed node groups. After releasing new Windows AMIs, Amazon makes AMIs that are older than 4 months private, which makes them no longer accessible. If your managed node group is using a private Windows AMI, consider [updating your Windows managed node group](#). While we can't guarantee that we can provide access to AMIs that have been made private, you can request access by filing a ticket with Amazon Support. For more information, see [Patches](#) in the *Amazon EC2 User Guide*.

Node is in NotReady state

If your node enters a `NotReady` status, this likely indicates that the node is unhealthy and unavailable to schedule new Pods. This can occur for various reasons, such as the node lacking sufficient resources for CPU, memory, or available disk space.

For Amazon EKS optimized Windows AMIs, there's no reservation for compute resources specified by default in the `kubelet` configuration. To help prevent resource issues, you can reserve compute resources for system processes by providing the `kubelet` with configuration values for [kube-reserved](#) and/or [system-reserved](#). You do this using the `-KubeletExtraArgs` command-line parameter in the bootstrap script. For more information, see [Reserve Compute Resources for System Daemons](#) in the Kubernetes documentation and [the section called "Bootstrap script configuration parameters"](#) in this user guide.

EKS Log Collector

To troubleshoot issue with Amazon EKS nodes, there is a pre-built script available on nodes located at `/etc/eks/log-collector-script/eks-log-collector.sh`. You can use the script to collect diagnostic logs for support cases and general troubleshooting.

Use the following command to run the script on your node:

```
sudo bash /etc/eks/log-collector-script/eks-log-collector.sh
```

Note

If the script is not present at that location. You can manually download and run the script with the following command:

```
curl -O https://amazon-eks.s3.amazonaws.com/support/log-collector-script/linux/eks-log-collector.sh
sudo bash eks-log-collector.sh
```

The script collects the following diagnostic information.

```
$ sudo bash /etc/eks/log-collector-script/eks-log-collector.sh
```

```
    This is version 0.7.8. New versions can be found at https://github.com/awslabs/
amazon-eks-ami/blob/main/log-collector-script/
```

```
Trying to collect common operating system logs...
```

```
Trying to collect kernel logs...
```

```
Trying to collect mount points and volume information...
```

```
...
...
```

```
Done... your bundled logs are located in /var/log/eks_i-EXAMPLE_2025-03-25_0000-
UTC_0.7.8.tar.gz
```

The diagnostic information is collected and stored at:

```
/var/log/eks_i-EXAMPLE_2025-03-25_0000-UTC_0.7.8.tar.gz
```

To retrieve log bundle for Bottlerocket nodes, please refer to [Bottlerocket Log](#) for more details.

Container runtime network not ready

You may receive a Container runtime network not ready error and authorization errors similar to the following:

```
4191 kubelet.go:2130] Container runtime network not ready: NetworkReady=false
reason:NetworkPluginNotReady message:docker: network plugin is not ready: cni config
uninitialized
4191 reflector.go:205] k8s.io/kubernetes/pkg/kubelet/kubelet.go:452: Failed to list
*v1.Service: Unauthorized
4191 kubelet_node_status.go:106] Unable to register node
"ip-10-40-175-122.ec2.internal" with API server: Unauthorized
```

```
4191 reflector.go:205] k8s.io/kubernetes/pkg/kubelet/kubelet.go:452: Failed to list
*v1.Service: Unauthorized
```

This can happen due to one of the following reasons:

1. You either don't have an `aws-auth` ConfigMap on your cluster or it doesn't include entries for the IAM role that you configured your nodes with.

To resolve the issue, view the existing entries in your ConfigMap by replacing `my-cluster` in the following command with the name of your cluster and then running the modified command: `eksctl get iamidentitymapping --cluster my-cluster`. If you receive an error message from the command, it might be because your cluster doesn't have an `aws-auth` ConfigMap. The following command adds an entry to the ConfigMap. If the ConfigMap doesn't exist, the command also creates it. Replace `111122223333` with the Amazon account ID for the IAM role and `myAmazonEKSNodeRole` with the name of your node's role.

```
eksctl create iamidentitymapping --cluster my-cluster \
  --arn arn:aws-cn:iam::111122223333:role/myAmazonEKSNodeRole --group
system:bootstrappers,system:nodes \
  --username system:node:{{EC2PrivateDNSName}}
```

The ARN of the role that you specify can't include a [path](#) other than `/`. For example, if the name of your role is `development/apps/my-role`, you'd need to change it to `my-role` when specifying the ARN of the role. Make sure that you specify the node IAM role ARN (not the instance profile ARN).

2. Your self-managed nodes are in a cluster with a platform version at the minimum version listed in the prerequisites in the [Grant IAM users access to Kubernetes with EKS access entries](#) topic, but an entry isn't listed in the `aws-auth` ConfigMap (see previous item) for the node's IAM role or an access entry doesn't exist for the role. To resolve the issue, view your existing access entries by replacing `my-cluster` in the following command with the name of your cluster and then running the modified command: `aws eks list-access-entries --cluster-name my-cluster`. The following command adds an access entry for the node's IAM role. Replace `111122223333` with the Amazon account ID for the IAM role and `myAmazonEKSNodeRole` with the name of your node's role. If you have a Windows node, replace `EC2_LINUX` with `EC2_Windows`. Make sure that you specify the node IAM role ARN (not the instance profile ARN).

```
aws eks create-access-entry --cluster-name my-cluster --principal-arn arn:aws-cn:iam::111122223333:role/myAmazonEKSNodeRole --type EC2_LINUX
```

TLS handshake timeout

When a node is unable to establish a connection to the public API server endpoint, you may see an error similar to the following error.

```
server.go:233] failed to run Kubelet: could not init cloud provider "aws": error finding instance i-1111f2222f333e44c: "error listing Amazon instances: \"RequestError: send request failed\\ncaused by: Post net/http: TLS handshake timeout\""
```

The `kubelet` process will continually respawn and test the API server endpoint. The error can also occur temporarily during any procedure that performs a rolling update of the cluster in the control plane, such as a configuration change or version update.

To resolve the issue, check the route table and security groups to ensure that traffic from the nodes can reach the public endpoint.

InvalidClientTokenId

If you're using IAM roles for service accounts for a Pod or DaemonSet deployed to a cluster in a China Amazon Region, and haven't set the `AWS_DEFAULT_REGION` environment variable in the spec, the Pod or DaemonSet may receive the following error:

```
An error occurred (InvalidClientTokenId) when calling the GetCallerIdentity operation: The security token included in the request is invalid
```

To resolve the issue, you need to add the `AWS_DEFAULT_REGION` environment variable to your Pod or DaemonSet spec, as shown in the following example Pod spec.

```
apiVersion: v1
kind: Pod
metadata:
  name: envar-demo
  labels:
```

```
  purpose: demonstrate-envvars
spec:
  containers:
  - name: envvar-demo-container
    image: gcr.io/google-samples/node-hello:1.0
    env:
    - name: AWS_DEFAULT_REGION
      value: "region-code"
```

Node groups must match Kubernetes version before upgrading control plane

Before you upgrade a control plane to a new Kubernetes version, the minor version of the managed and Fargate nodes in your cluster must be the same as the version of your control plane's current version. The Amazon EKS `update-cluster-version` API rejects requests until you upgrade all Amazon EKS managed nodes to the current cluster version. Amazon EKS provides APIs to upgrade managed nodes. For information on upgrading a managed node group's Kubernetes version, see [the section called "Update"](#). To upgrade the version of a Fargate node, delete the pod that's represented by the node and redeploy the pod after you upgrade your control plane. For more information, see [the section called "Update Kubernetes version"](#).

When launching many nodes, there are Too Many Requests errors

If you launch many nodes simultaneously, you may see an error message in the [Amazon EC2 user data](#) execution logs that says Too Many Requests. This can occur because the control plane is being overloaded with `describeCluster` calls. The overloading results in throttling, nodes failing to run the bootstrap script, and nodes failing to join the cluster altogether.

Make sure that `--apiserver-endpoint`, `--b64-cluster-ca`, and `--dns-cluster-ip` arguments are being passed to the node's bootstrap script. When including these arguments, there's no need for the bootstrap script to make a `describeCluster` call, which helps prevent the control plane from being overloaded. For more information, see [the section called "Provide user data to pass arguments to the bootstrap.sh file included with an Amazon EKS optimized Linux/Bottlerocket AMI"](#).

HTTP 401 unauthorized error response on Kubernetes API server requests

You see these errors if a Pod's service account token has expired on a cluster.

Your Amazon EKS cluster's Kubernetes API server rejects requests with tokens older than 90 days. In previous Kubernetes versions, tokens did not have an expiration. This means that clients that rely on these tokens must refresh them within an hour. To prevent the Kubernetes API server from rejecting your request due to an invalid token, the [Kubernetes client SDK](#) version used by your workload must be the same, or later than the following versions:

- Go version 0.15.7 and later
- Python version 12.0.0 and later
- Java version 9.0.0 and later
- JavaScript version 0.10.3 and later
- Ruby master branch
- Haskell version 0.3.0.0
- C# version 7.0.5 and later

You can identify all existing Pods in your cluster that are using stale tokens. For more information, see [the section called "Service account tokens"](#).

Amazon EKS platform version is more than two versions behind the current platform version

This can happen when Amazon EKS isn't able to automatically update your cluster's [platform-version](#). Though there are many causes for this, some of the common causes follow. If any of these problems apply to your cluster, it may still function, its platform version just won't be updated by Amazon EKS.

Problem

The [cluster IAM role](#) was deleted – This role was specified when the cluster was created. You can see which role was specified with the following command. Replace *my-cluster* with the name of your cluster.

```
aws eks describe-cluster --name my-cluster --query cluster.roleArn --output text | cut
-d / -f 2
```

An example output is as follows.

```
eksClusterRole
```

Solution

Create a new [cluster IAM role](#) with the same name.

Problem

A subnet specified during cluster creation was deleted – The subnets to use with the cluster were specified during cluster creation. You can see which subnets were specified with the following command. Replace *my-cluster* with the name of your cluster.

```
aws eks describe-cluster --name my-cluster --query cluster.resourcesVpcConfig.subnetIds
```

An example output is as follows.

```
[
"subnet-EXAMPLE1",
"subnet-EXAMPLE2"
]
```

Solution

Confirm whether the subnet IDs exist in your account.

```
vpc_id=$(aws eks describe-cluster --name my-cluster --query
cluster.resourcesVpcConfig.vpcId --output text)
aws ec2 describe-subnets --filters "Name=vpc-id,Values=$vpc_id" --query
"Subnets[*].SubnetId"
```

An example output is as follows.

```
[
"subnet-EXAMPLE3",
"subnet-EXAMPLE4"
]
```

If the subnet IDs returned in the output don't match the subnet IDs that were specified when the cluster was created, then if you want Amazon EKS to update the cluster, you need to change the subnets used by the cluster. This is because if you specified more than two subnets when you created your cluster, Amazon EKS randomly selects subnets that you specified to create new elastic network interfaces in. These network interfaces enable the control plane to communicate with your nodes. Amazon EKS won't update the cluster if the subnet it selects doesn't exist. You have no control over which of the subnets that you specified at cluster creation that Amazon EKS chooses to create a new network interface in.

When you initiate a Kubernetes version update for your cluster, the update can fail for the same reason.

Problem

A security group specified during cluster creation was deleted – If you specified security groups during cluster creation, you can see their IDs with the following command. Replace *my-cluster* with the name of your cluster.

```
aws eks describe-cluster --name my-cluster --query
cluster.resourcesVpcConfig.securityGroupIds
```

An example output is as follows.

```
[
  "sg-EXAMPLE1"
]
```

If [] is returned, then no security groups were specified when the cluster was created and a missing security group isn't the problem. If security groups are returned, then confirm that the security groups exist in your account.

Solution

Confirm whether these security groups exist in your account.

```
vpc_id=$(aws eks describe-cluster --name my-cluster --query
cluster.resourcesVpcConfig.vpcId --output text)
aws ec2 describe-security-groups --filters "Name=vpc-id,Values=$vpc_id" --query
"SecurityGroups[*].GroupId"
```

An example output is as follows.

```
[  
"sg-EXAMPLE2"  
]
```

If the security group IDs returned in the output don't match the security group IDs that were specified when the cluster was created, then if you want Amazon EKS to update the cluster, you need to change the security groups used by the cluster. Amazon EKS won't update a cluster if the security group IDs specified at cluster creation don't exist.

When you initiate a Kubernetes version update for your cluster, the update can fail for the same reason.

- You don't have at least six (though we recommend 16) available IP addresses in each of the subnets that you specified when you created your cluster. If you don't have enough available IP addresses in the subnet, you either need to free up IP addresses in the subnet or you need to change the subnets used by the cluster to use subnets with enough available IP addresses.
- You enabled [secrets encryption](#) when you created your cluster and the Amazon KMS key that you specified has been deleted. If you want Amazon EKS to update the cluster, you need to create a new cluster

Cluster health FAQs and error codes with resolution paths

Amazon EKS detects issues with your EKS clusters and the cluster infrastructure and stores it in the *health* object of your EKS cluster resource. You can detect, troubleshoot, and address cluster issues more rapidly with the aid of cluster health information. This enables you to create application environments that are more secure and up-to-date. Additionally, it may be impossible for you to upgrade to newer versions of Kubernetes or for Amazon EKS to install security updates on a degraded cluster as a result of issues with the necessary infrastructure or cluster configuration. Amazon EKS can take 3 hours to detect issues or detect that an issue is resolved.

The health of an Amazon EKS cluster is a shared responsibility between Amazon EKS and its users. You are responsible for the prerequisite infrastructure of IAM roles and Amazon VPC subnets, as well as other necessary infrastructure, that must be provided in advance. Amazon EKS detects changes in the configuration of this infrastructure and the cluster.

To access the health of your cluster in the Amazon EKS console, look for a table called **Health Issues** in the **Cluster health issues** tab of the observability dashboard accessed from the Amazon

EKS cluster detail page. This data will also be available by calling the `DescribeCluster` action in the EKS API, for example from within the Amazon Command Line Interface.

Why should I use this feature?

You will get increased visibility into the health of your Amazon EKS cluster, quickly diagnose and fix any issues, without needing to spend time debugging or opening Amazon support cases. For example: you accidentally deleted a subnet for the Amazon EKS cluster, Amazon EKS won't be able to create cross account network interfaces and Kubernetes Amazon CLI commands such as `kubectl exec` or `kubectl logs`. These will fail with the error: `Error from server: error dialing backend: remote error: tls: internal error`. Now you will see an Amazon EKS health issue that says: `subnet-da60e280 was deleted: could not create network interface`.

How does this feature relate or work with other Amazon services?

IAM roles and Amazon VPC subnets are two examples of prerequisite infrastructure that cluster health detects issues with. This feature will return detailed information if those resources are not configured properly.

Does a cluster with health issues incur charges?

Yes, every Amazon EKS cluster is billed at the standard Amazon EKS pricing. The *cluster health* feature is available at no additional charge.

Does this feature work with Amazon EKS clusters on Amazon Outposts?

Yes, cluster issues are detected for EKS clusters in the Amazon Cloud including *extended clusters* on Amazon Outposts and *local clusters* on Amazon Outposts. Cluster health doesn't detect issues with Amazon EKS Anywhere or Amazon EKS Distro (EKS-D).

Can I get notified when new issues are detected?

Yes. Amazon sends an email and Personal Health Dashboard notification when new cluster health issues are detected.

Does the console give me warnings for health issues?

Yes, any cluster with health issues will include a banner at the top of the console.

The first two columns are what are needed for API response values. The third field of the [Health ClusterIssue](#) object is `resourceIds`, the return of which is dependent on the issue type.

Code	Message	ResourceIds	Cluster Recoverable?
SUBNET_NO_T_FOUND	We couldn't find one or more subnets currently associated with your cluster. Call Amazon EKS update-cluster-config API to update subnets.	Subnet Ids	Yes
SECURITY_GROUP_NOT_FOUND	We couldn't find one or more security groups currently associated with your cluster. Call Amazon EKS update-cluster-config API to update security groups	Security group Ids	Yes
IP_NOT_AVAILABLE	One or more of the subnets associated with your cluster does not have enough available IP addresses for Amazon EKS to perform cluster management operations. Free up addresses in the subnet(s), or associate different subnets to your cluster using the Amazon EKS update-cluster-config API.	Subnet Ids	Yes

Code	Message	ResourceIds	Cluster Recoverable?
VPC_NOT_FOUND	We couldn't find the VPC associated with your cluster. You must delete and recreate your cluster.	VPC id	No
ASSUME_ROLE_ACCESS_DENIED	Your cluster is not using the Amazon EKS service-linked role. We couldn't assume the role associated with your cluster to perform required Amazon EKS management operations. Check the role exists and has the required trust policy.	The cluster IAM role	Yes

Code	Message	ResourceIds	Cluster Recoverable?
PERMISSION_ACCESS_DENIED	Your cluster is not using the Amazon EKS service-linked-role. The role associated with your cluster does not grant sufficient permissions for Amazon EKS to perform required management operations. Check the policies attached to the cluster role and if any separate deny policies are applied.	The cluster IAM role	Yes
ASSUME_ROLE_ACCESS_DENIED_USING_SLR	We couldn't assume the Amazon EKS cluster management service-linked-role. Check the role exists and has the required trust policy.	The Amazon EKS service-linked-role	Yes

Code	Message	ResourceIds	Cluster Recoverable?
PERMISSION_ACCESS_DENIED_USING_SLR	The Amazon EKS cluster management service-linked-role does not grant sufficient permissions for Amazon EKS to perform required management operations. Check the policies attached to the cluster role and if any separate deny policies are applied.	The Amazon EKS service-linked-role	Yes
OPT_IN_REQUIRED	Your account doesn't have an Amazon EC2 service subscription. Update your account subscriptions in your account settings page.	N/A	Yes
STS_REGIONAL_ENDPOINT_DISABLED	The STS regional endpoint is disabled. Enable the endpoint for Amazon EKS to perform required cluster management operations.	N/A	Yes

Code	Message	ResourceIds	Cluster Recoverable?
KMS_KEY_DISABLED	The Amazon KMS Key associated with your cluster is disabled. Re-enable the key to recover your cluster.	The KMS Key Arn	Yes
KMS_KEY_NOT_FOUND	We couldn't find the Amazon KMS key associated with your cluster. You must delete and recreate the cluster.	The KMS Key ARN	No
KMS_GRANT_REVOKED	Grants for the Amazon KMS Key associated with your cluster are revoked. You must delete and recreate the cluster.	The KMS Key Arn	No

Extend Amazon EKS capabilities with open source projects

These open-source projects extend the functionality of Kubernetes clusters running on or outside of Amazon, including clusters managed by Amazon EKS.

Support for software deployed to EKS

When reviewing the Amazon EKS docs, you'll encounter references to various open-source tools and software throughout our procedures and examples. These tools include the [Kubernetes Metrics Server](#) and [Cert Manager](#).

Please note that any third-party or open-source software you choose to deploy falls outside the scope of your Amazon Support Agreements. A benefit of using Kubernetes is the active open source community. We recommend working directly with the relevant open-source communities and project maintainers to establish appropriate support channels for such components. For more information, see the [graduated and incubating projects](#) associated with the Cloud Native Computing Foundation (CNCF).

The Kubernetes ecosystem includes numerous projects and components that come with different levels of community support, response times, and intended use cases. When implementing these technologies alongside EKS, ensure you understand the support matrix for each component.

Amazon maintains the open-source components we integrate into the EKS control plane. This includes our comprehensive security pipeline covering build verification, vulnerability scanning, validation testing, and patch management for all container images and binaries we distribute. For example, Amazon is responsible for the [Kubernetes API Server](#). The Kubernetes API server is covered by [Amazon EKS Service Level Agreement](#). You can use your [Amazon Web Services Support Plan](#) to resolve issues with the Kubernetes API server, or get general guidance.

You need to carefully review the support offered for various Amazon EKS Add-ons. Amazon add-ons are the only type of Amazon EKS add-on that are fully supported by Amazon. Amazon Marketplace add-ons are primarily supported by Amazon Partners. Community add-ons receive basic lifecycle support from Amazon. For more information, see [add-on Support](#).

Every EKS add-on, irrespective of the type, receives basic lifecycle support from EKS including Marketplace add-ons. Basic lifecycle support includes installing and uninstalling the add-on. For more information on the types of Amazon EKS Add-ons available and the associated levels of

support, see [Scope of Support for Amazon EKS add-ons](#). To view add-ons fully supported by Amazon, see [Amazon Web Services add-ons](#).

- For more information about our security practices and support boundaries, see [Security in Amazon EKS](#).
- For more information about community and Amazon marketplace add-ons available through Amazon EKS Add-ons, see [EKS Add-ons Support](#).

Management tools

Related management tools for Amazon EKS and Kubernetes clusters.

eksctl

eksctl is a simple CLI tool for creating clusters on Amazon EKS.

- [Project URL](#)
- [Project documentation](#)
- Amazon open source blog: [eksctl: Amazon EKS cluster with one command](#)

Amazon Controllers for Kubernetes

With Amazon Controllers for Kubernetes, you can create and manage Amazon resources directly from your Kubernetes cluster.

Available in [EKS Capabilities](#).

- [Project URL](#)
- Amazon open source blog: [Amazon service operator for Kubernetes now available](#)

kro (Kube Resource Orchestrator)

kro enables you to create custom Kubernetes APIs that compose multiple resources into higher-level abstractions. Platform teams can define reusable patterns with guardrails, while application teams use simple, high-level APIs to provision and manage resources.

Available in [EKS Capabilities](#).

- [Project URL](#)
- [Project documentation](#)

Argo CD

Argo CD is a declarative, GitOps continuous delivery tool for Kubernetes. It continuously monitors your Git repositories and automatically syncs changes to your clusters.

Available in [EKS Capabilities](#).

- [Project URL](#)
- [Project documentation](#)

Flux CD

Flux is a tool that you can use to manage your cluster configuration using Git. It uses an operator in the cluster to trigger deployments inside of Kubernetes. For more information about operators, see [OperatorHub.io](#) on GitHub.

- [Project URL](#)
- [Project documentation](#)

CDK for Kubernetes

With the CDK for Kubernetes (cdk8s), you can define Kubernetes apps and components using familiar programming languages. cdk8s apps synthesize into standard Kubernetes manifests, which can be applied to any Kubernetes cluster.

- [Project URL](#)
- [Project documentation](#)
- Amazon containers blog: [Introducing cdk8s+: Intent-driven APIs for Kubernetes objects](#)

Networking

Related networking projects for Amazon EKS and Kubernetes clusters.

Amazon VPC CNI plugin for Kubernetes

Amazon EKS supports native VPC networking through the Amazon VPC CNI plugin for Kubernetes. The plugin assigns an IP address from your VPC to each Pod.

- [Project URL](#)
- [Project documentation](#)

Amazon Load Balancer Controller for Kubernetes

The Amazon Load Balancer Controller helps manage Amazon Elastic Load Balancers for a Kubernetes cluster. It satisfies Kubernetes Ingress resources by provisioning Amazon Application Load Balancers. It satisfies Kubernetes service resources by provisioning Amazon Network Load Balancers.

- [Project URL](#)
- [Project documentation](#)

ExternalDNS

ExternalDNS synchronizes exposed Kubernetes services and ingresses with DNS providers including Amazon Route 53 and Amazon Service Discovery.

- [Project URL](#)
- [Project documentation](#)

Machine learning

Related machine learning projects for Amazon EKS and Kubernetes clusters.

Kubeflow

A machine learning toolkit for Kubernetes.

- [Project URL](#)
- [Project documentation](#)
- Amazon open source blog: [Kubeflow on Amazon EKS](#)

Auto Scaling

Related auto scaling projects for Amazon EKS and Kubernetes clusters.

Cluster autoscaler

Cluster Autoscaler is a tool that automatically adjusts the size of the Kubernetes cluster based on CPU and memory pressure.

- [Project URL](#)
- [Project documentation](#)
- Amazon EKS workshop: [Cluster Autoscaler](#)

Karpenter

Karpenter is a Kubernetes Node Autoscaler built for flexibility, performance, and simplicity.

- [Project URL](#)
- [Project documentation](#)
- Amazon EKS workshop: [Karpenter](#)

Escalator

Escalator is a batch or job optimized horizontal autoscaler for Kubernetes.

- [Project URL](#)
- [Project documentation](#)

Monitoring

Related monitoring projects for Amazon EKS and Kubernetes clusters.

Prometheus

Prometheus is an open-source systems monitoring and alerting toolkit.

- [Project URL](#)

- [Project documentation](#)
- Amazon EKS workshop: https://eksworkshop.com/intermediate/240_monitoring/

Continuous integration / continuous deployment

Related imperative CI/CD projects for Amazon EKS and Kubernetes clusters.

Jenkins X

CI/CD solution for modern cloud applications on Amazon EKS and Kubernetes clusters.

- [Project URL](#)
- [Project documentation](#)

Learn about Amazon EKS new features and roadmap

You can learn about new Amazon EKS features by scrolling to the What's New feed on the [What's New with Amazon](#) page. You can also review the [roadmap](#) on GitHub, which lets you know about upcoming features and priorities so that you can plan how you want to use Amazon EKS in the future. You can provide direct feedback to us about the roadmap priorities.

Document history

The following table describes some of the major updates and new features for the Amazon EKS User Guide. To receive notifications when this table gets a new entry, you can subscribe to the following URL with an RSS reader:

<https://docs.aws.amazon.com/eks/latest/userguide/doc-history.rss>

Change	Description	Date
Amazon managed policy updates	Removed the "eks" prefix requirement in the name of the target instance profile for the <code>iam:GetInstanceProfile</code> permission in <code>AmazonEKSServiceRolePolicy</code> . This allows Amazon EKS Auto Mode to validate and utilize custom instance profiles in <code>NodeClasses</code> without requiring the "eks" naming prefix.	February 2, 2026
Kubernetes version 1.35	Added Kubernetes version 1.35 support for new clusters and version upgrades.	January 27, 2026
Amazon managed policy updates	Added <code>ec2:LockSnapshot</code> permission to <code>AmazonEBSCSIDriverPolicy</code> to allow the EBS CSI Driver to lock EBS Snapshots directly.	January 15, 2026
Amazon EKS Capabilities	Amazon EKS now provides fully managed cluster capabilities with EKS Capabilities, with support for declarati	November 30, 2025

ve continuous deployment with support for Argo CD, Amazon resource management with support for Amazon Controllers for Kubernetes, and Kubernetes resource composition and orchestration with support for Kube Resource Orchestrator.

[New Amazon managed policy](#)

Amazon EKS has released a new managed policy `AmazonEKSMCPReadOnlyAccess` to enable read-only tools in the Amazon EKS MCP Server for observability and troubleshooting. For information, see [Amazon EKS updates to Amazon managed policies](#).

November 21, 2025

[Network observability](#)

Amazon EKS now provides enhanced container network observability with performance monitoring and workload traffic visibility.

November 19, 2025

[Amazon managed policy updates](#)

Added `ec2:CopyVolumes` permission to `AmazonEBSCSIDriverPolicy` to allow the EBS CSI Driver to copy EBS volumes directly.

November 17, 2025

Amazon managed policy updates	Added <code>ec2:DescribeRouteTables</code> and <code>ec2:DescribeNetworkAcls</code> permissions to <code>AmazonEKSServiceRolePolicy</code> . This allows Amazon EKS to detect configuration issues with VPC route tables and network ACLs for hybrid nodes as part of cluster insights.	October 22, 2025
Service linked role update	Added <code>ssmmessages:OpenDataChannel</code> permission to <code>AmazonEKSConnectorServiceRolePolicy</code>	October 15, 2025
Kubernetes version 1.34	Added Kubernetes version 1.34 support for new clusters and version upgrades.	October 2, 2025
Configurable node auto repair	Amazon EKS now provides more granular control over the node auto repair behavior.	September 22, 2025
Refresh cluster insights	You can now manually refresh cluster insights.	August 27, 2025

[Amazon managed policy updates](#)

Added permission to `AmazonEKSServiceRolePolicy` . This role can attach new access policy `AmazonEKSEventPolicy` . Restricted permissions for `ec2:DeleteLaunchTemplate` and `ec2:TerminateInstances` .

August 26, 2025

[Cross-service confused deputy prevention](#)

Added a topic with an example trust policy that you can apply for Cross-service confused deputy prevention. Amazon EKS accepts the `aws:SourceArn` and `aws:SourceAccount` conditions in the trust policy of an EKS cluster role.

August 19, 2025

[Amazon EKS platform version update](#)

This is a new platform version with security fixes and enhancements. This includes new patch versions of Kubernetes 1.33.2, 1.32.6, 1.31.10, and 1.30.14.

July 30, 2025

[VPC CNI Multi-NIC feature for multi-homed pods](#)

Amazon EKS adds multi-homed pods to the VPC CNI. Now you can configure a workload and the VPC CNI assigned IP addresses from every NIC on the EC2 instance to each pod. The application can make concurrent connections to use the bandwidth from each NIC. Every network interface is configured in the same subnet and security groups as the node. Previously, you needed to use Multus CNI to run multiple other CNIs to create multi-homed pods. Documentation and steps to do this have been moved to <https://docs.amazonaws.cn/eks/latest/userguide/pod-multus.html>.

July 15, 2025

[VPC CNI troubleshooting content update](#)

Expanded the troubleshooting page for Kubernetes *network policy* in the VPC CNI. Added the CRDs and RBAC permissions, and 12 known issues.

June 30, 2025

[Amazon EKS platform version update](#)

This is a new platform version with security fixes and enhancements. There aren't any new patch versions of Kubernetes in these platform version.

June 26, 2025

Amazon managed policy updates	Added <code>ssmmessages:OpenDataChannel</code> permission to <code>AmazonEKSLocalOutpostServiceRolePolicy</code> .	June 26, 2025
Amazon managed policy updates	Added permissions to <code>AmazonEKSServiceRolePolicy</code> and <code>AmazonEKSComputePolicy</code> to allow Amazon EKS Auto Mode to launch instances by using the EC2 On-Demand Capacity Reservations in your account. Also, added the permissions to <code>AmazonEKSComputePolicy</code> for Amazon EKS to create the EC2 Spot service-linked role on your behalf.	June 20, 2025
Managed policy updates	Added <code>AmazonEKSDashboardConsoleReadOnly</code> policy.	June 19, 2025
Amazon EKS Auto Mode update to NodeClass	The <code>NodeClass</code> template for Auto Mode nodes added configuration for separate pod subnets. This adds the optional keys <code>podSubnetSelectorTerms</code> and <code>podSecurityGroupSelectorTerms</code> to set the subnets and security groups for the pods.	June 13, 2025

[Target secondary and cross-account roles with EKS Pod Identities](#)

Amazon EKS adds *target IAM roles* to EKS Pod Identities for automated role chaining. You can use this to automatically assume a role in another account and EKS Pod Identity rotates the temporary credentials. Each Pod Identity association must have an IAM role in the same account to assume first, then it uses that role to assume the target role.

June 11, 2025

[Amazon EKS platform version update](#)

This is a new platform version with security fixes and enhancements. There aren't any new patch versions of Kubernetes in these platform version.

June 11, 2025

[Amazon EKS Amazon Region expansion](#)

Amazon EKS is now available in the Asia Pacific (Taipei) (ap-east-2) Amazon Region.

June 6, 2025

[IPv6 access control for dual-stack public endpoints for new IPv6 clusters](#)

Amazon EKS adds IPv6 CIDR blocks to control access to the public cluster endpoint for new IPv6 clusters. Previously, you could only add IPv4 CIDR blocks to allow traffic to the public cluster endpoint, even for dual-stack cluster endpoints.

June 5, 2025

Amazon EKS platform version update	This is a new platform version with security fixes and enhancements. This includes new patch versions of Kubernetes 1.32.5, 1.31.9, and 1.30.13.	May 30, 2025
New cluster insights for EKS Hybrid Nodes	Amazon EKS adds new cluster insights that check the configuration of your hybrid nodes. These insight checks will warn you about issues with on-premises nodes and pods and the remote network configuration of the cluster.	May 29, 2025
Kubernetes version 1.33	Added Kubernetes version 1.33 support for new clusters and version upgrades.	May 29, 2025
Add-on support for Amazon FSx CSI driver	You can now use the Amazon Management Console, Amazon CLI, and API to manage the Amazon FSx CSI driver.	May 23, 2025
Edit Prometheus scrapers in the console	You can now edit Amazon Managed Service for Prometheus scrapers in the Amazon EKS console.	May 22, 2025
Managed policy updates	Added AmazonEKS DashboardServiceRolePolicy policy.	May 21, 2025

Amazon EKS platform version update	This is a new platform version with security fixes and enhancements. There aren't any new patch versions of Kubernetes in these platform versions.	May 16, 2025
New pages for Amazon FSx for Lustre performance	Added new topics with details on optimizing Amazon FSx for Lustre performance.	May 2, 2025
Amazon EKS Auto Mode update to NodeClass	The NodeClass template for Auto Mode nodes added configuration for forward network proxies. This adds the optional key <code>advancedNetworking</code> to set your HTTPS proxy.	April 30, 2025
Bottlerocket for hybrid nodes	Bottlerocket is now available for EKS Hybrid Nodes.	April 29, 2025
Amazon EKS platform version update	This is a new platform version with security fixes and enhancements. There aren't any new patch versions of Kubernetes in these platform versions.	April 29, 2025
New concepts pages for hybrid networking	Added pages for concepts of EKS Hybrid Nodes. These cover the on-premises and cloud networking in detail with diagrams.	April 18, 2025

[Amazon managed policy updates](#)

Added permissions to `AmazonEKSClusterPolicy` to allow Amazon EKS to elastic network interfaces created by the VPC CNI. This is required so that EKS can clean up elastic network interfaces that are left behind if the VPC CNI quits unexpectedly.

April 16, 2025

[Amazon managed policy updates](#)

Added permissions to `AmazonEKSServiceRolePolicy` to allow EKS AI/ML customers to add Egress rules to the default EKS Cluster security group.

April 14, 2025

[Node health for EKS Hybrid Nodes](#)

You can use `eks-node-monitoring-agent` on hybrid nodes, starting from version `1.2.0-eks-build.1`. Run `eks-node-monitoring-agent` as an Amazon EKS add-on to detect and show health issues.

March 31, 2025

[EKS Hybrid Nodes for existing clusters](#)

You can now add, change, or remove the hybrid nodes configuration of existing clusters. Previously, you could only add the hybrid nodes configuration to new clusters when you created them. With Amazon EKS Hybrid Nodes, you can use your on-premises and edge infrastructure as nodes in Amazon EKS clusters. Amazon manages the Amazon-hosted Kubernetes control plane of the Amazon EKS cluster, and you manage the hybrid nodes that run in your on-premises or edge environments.

March 31, 2025

[Rollback: Prevent accidental upgrades with cluster insights](#)

Amazon EKS has temporarily rolled back a feature that would require you to use a `--force` flag to upgrade your cluster when there were certain cluster insight issues. For more information, see [Temporary rollback of enforcing upgrade insights on update cluster version](#) on GitHub.

March 28, 2025

[Bottlerocket FIPS AMIs](#)

Bottlerocket FIPS AMIs are now available in standard managed node groups.

March 27, 2025

[Amazon managed policy updates](#)

Added permissions to `AmazonEKSServiceRolePolicy` to allow Amazon EKS to terminate EC2 instances created by Auto Mode. Added permissions to `AmazonEKSServiceRolePolicy` to allow Amazon EKS to terminate EC2 instances created by Auto Mode.

February 28, 2025

[Update strategies for managed node groups](#)

You can now use update strategies to configure the version update process for managed node groups. This introduces the *minimal* update strategy to terminate nodes before making new ones, which is useful in capacity constrained environments. The *default* update strategy continues the existing behavior.

January 27, 2025

[Kubernetes version 1.32](#)

Added Kubernetes version 1.32 support for new clusters and version upgrades.

January 23, 2025

Amazon EKS Amazon Region expansion	Amazon EKS is now available in the Asia Pacific (Thailand) Region (ap-southeast-7) and Mexico (Central) (mx-central-1) Amazon Regions. EKS Auto Mode and VPC Endpoints for the EKS API aren't available in either Region.	January 14, 2025
Amazon managed policy updates	Added multiple permissions to AmazonEBSCSIDriverPolicy to allow the Amazon EBS CSI Driver restore all snapshots, enable Fast Snapshot Restore (FSR) on EBS volumes, and modify tags on volumes.	January 13, 2025
Amazon managed policy updates	Added permissions to AmazonEKSLoadBalancingPolicy .	December 26, 2024
Updated cluster insights	Amazon EKS upgrade insights will now warn about more cluster health and version compatibility issues. It can detect issues between different Kubernetes and Amazon EKS components such as kubelet, kube-proxy , and Amazon EKS add-ons.	December 20, 2024

[Node monitoring agent and auto repair](#)

You can use the new `eks-node-monitoring-agent` as an Amazon EKS add-on to detect and show health issues. You can also enable node auto repair to automatically replace nodes when issues are detected.

December 16, 2024

[Amazon EKS Hybrid Nodes](#)

You can now run node on-premises connected to Amazon EKS clusters. With Amazon EKS Hybrid Nodes, you can use your on-premises and edge infrastructure as nodes in Amazon EKS clusters. Amazon manages the Amazon-hosted Kubernetes control plane of the Amazon EKS cluster, and you manage the hybrid nodes that run in your on-premises or edge environments.

December 1, 2024

[Amazon EKS Auto Mode](#)

Amazon EKS Auto Mode fully automates Kubernetes cluster infrastructure management for compute, storage, and networking on Amazon. It simplifies Kubernetes management by automatically provisioning infrastructure, selecting optimal compute instances, dynamically scaling resources, continuously optimizing costs, patching operating systems, and integrating with Amazon security services.

December 1, 2024

[Amazon EKS platform version update](#)

This is a new platform version with security fixes and enhancements. This includes new patch versions of Kubernetes 1.31.2, 1.30.6, 1.29.10, and 1.28.15.

November 22, 2024

[Amazon managed policy updates](#)

Updated `AWSServiceRoleForAmazonEKSNodegroup` for compatibility with China regions.

November 22, 2024

[Kubernetes version 1.30 is now available for local clusters on Amazon Outposts](#)

You can now create an Amazon EKS local cluster on an Amazon Outposts using Kubernetes version 1.30.

November 21, 2024

[Amazon managed policy updates](#)

EKS updated Amazon managed policy AmazonEKSLocalOutpostClusterPolicy . Added ec2:DescribeAvailabilityZones permission so the Amazon Cloud Controller Manager on the cluster control plane can identify the Availability Zone that each node is in.

November 21, 2024

[Bottlerocket AMIs that use FIPS 140-3](#)

Bottlerocket AMIs are available that are preconfigured to use FIPS 140-3 validated cryptographic modules. This includes the Amazon Linux 2023 Kernel Crypto API Cryptographic Module and the Amazon-LC Cryptographic Module.

November 20, 2024

[Amazon managed policy updates](#)

Updated AWSServiceRoleForAmazonEKSNodegroup policy to allow ec2:RebootInstances for instances created by Amazon EKS managed node groups. Restricted the ec2:CreateTags permissions for Amazon EC2 resources.

November 20, 2024

Observability dashboard	The observability dashboard helps you to quickly detect, troubleshoot, and remediate issues. There are also new CloudWatch vended metrics available in the AWS/EKS namespace.	November 18, 2024
Amazon managed policy updates	EKS updated Amazon managed policy AmazonEKS ServiceRolePolicy . Added permissions for EKS access policies, load balancer management, and automated cluster resource cleanup.	November 16, 2024
New role creation in console for add-ons that support EKS Pod Identities	There are new steps when using the console to create or update add-ons that support EKS Pod Identities where you can automatically generate IAM roles with the appropriate name, role policy, and trust policy for the add-on.	November 15, 2024
Managed node groups in Amazon Local Zones	Managed node groups can now be created in Amazon Local Zones.	November 15, 2024
New metrics are available	There are new metrics available under the API group <code>metrics.eks.amazonaws.com</code> .	November 11, 2024

Amazon managed policy updates	EKS updated Amazon managed policy AmazonEKSComputePolicy . Updated resource permissions for the iam:AddRoleToInstanceProfile action.	November 7, 2024
Amazon managed policy updates	EKS added a new Amazon managed policy: AmazonEKSComputePolicy	November 1, 2024
Amazon managed policy updates	Added permissions to AmazonEKSClusterPolicy . Added ec2:DescribeInstanceTopology permission to allow Amazon EKS to attach topology information to the node as labels.	November 1, 2024
Amazon managed policy updates	EKS added a new Amazon managed policy: AmazonEKSBlockStoragePolicy	October 30, 2024
Amazon managed policy updates	EKS added a new Amazon managed policy: AmazonEKSLoadBalancingPolicy	October 30, 2024
Amazon managed policy updates	Added cloudwatch:PutMetricData permissions to AmazonEKSServiceRolePolicy to allow Amazon EKS to publish metrics to Amazon CloudWatch.	October 29, 2024

Amazon managed policy updates	EKS added a new Amazon managed policy: AmazonEKS NetworkingPolicy	October 28, 2024
Dual-stack endpoints for new IPv6 clusters	Connect to new IPv6 clusters with a <code>eks-cluster.region.api.aws</code> endpoint that is dual-stack. This endpoint is returned when you describe these clusters. <code>kubectl</code> and other Kubernetes API clients in IPv4, IPv6, or dual-stack environments can resolve and connect to these endpoints for public or private clusters.	October 21, 2024
Amazon managed policy updates	Added <code>autoscaling:ResumeProcesses</code> , <code>autoscaling:SuspendProcesses</code> , and associated permissions to <code>AWSServiceRoleForAmazonEKSNodegroup</code> in China regions to integrate with Amazon Application Recovery Controller for EKS. No changes to other regions.	October 21, 2024
AL2023 accelerated AMIs	You can now use accelerated NVIDIA and Amazon Neuron instances for AMIs based on AL2023.	October 11, 2024

New source format	We have switched over to a new source format with some layout changes. There are temporary minor formatting issues that we are addressing.	October 10, 2024
Amazon managed policy updates	Added permissions to AmazonEKSServicePolicy and AmazonEKSServiceRolePolicy . Added ec2:GetSecurityGroupsForVpc and associated tag permissions to allow EKS to read security group information and update related tags.	October 10, 2024
Amazon managed policy updates - New policy	EKS added a new Amazon managed policy.	October 3, 2024
Kubernetes version 1.31	Added Kubernetes version 1.31 support for new clusters and version upgrades.	September 24, 2024
Amazon managed policy updates - Update to an existing policy	Amazon EKS updated an existing Amazon managed policy.	August 21, 2024
Kubernetes version 1.29 is now available for local clusters on Amazon Outposts	You can now create an Amazon EKS local cluster on an Amazon Outposts using Kubernetes version 1.29.	August 20, 2024

[EKS Pod Identity in Amazon GovCloud \(US\)](#)

Amazon EKS Pod Identities associate an IAM role with a Kubernetes service account. With this feature, you no longer need to provide extended permissions to the node IAM role. This way, Pods on that node can call Amazon APIs. Unlike IAM roles for service accounts, EKS Pod Identities are completely inside EKS; you don't need an OIDC identity provider.

August 14, 2024

[Scenario-driven content updates](#)

We renamed and updated topics to be more scenario-driven throughout the entire guide.

August 9, 2024

[Dual-stack VPC interface endpoints for Amazon EKS](#)

You can now create dual-stack VPC interface endpoints for Amazon EKS with both IPv4 and IPv6 IP addresses and DNS names.

August 7, 2024

New dual-stack endpoints for the Amazon EKS APIs with IPv6 addresses	The EKS API for creating and managing clusters, and the OIDC issuer URLs for clusters have new dual-stack endpoints. The new DNS name for the Amazon EKS API is <code>eks.<i>region</i>.api.aws</code> which resolves to IPv4 addresses and IPv6 addresses. New clusters have a new dual-stack OIDC issuer URL (<code>oidc-eks.<i>region</i>.api.aws</code>).	August 1, 2024
Capacity Blocks for managed node groups	You can now use Capacity Blocks for managed node groups.	July 1, 2024
Auto Scaling Group metrics collection enabled by default	Amazon EKS managed node groups now have Amazon EC2 Auto Scaling group metrics enabled by default with no additional charge. Previously, you had to do several steps to enable this feature.	June 28, 2024
Amazon managed policy updates - Update to an existing policy	Amazon EKS updated an existing Amazon managed policy.	June 27, 2024
Kubernetes version 1.26	Kubernetes version 1.26 is now in extended support.	June 12, 2024
Improvements to AMI information references	We made improvements to the AMI information references, in particular for Bottlerocket.	June 12, 2024

Kubernetes version 1.30	Added Kubernetes version 1.30 support for new clusters and version upgrades.	May 23, 2024
CoreDNS Autoscaling	CoreDNS autoscaler will dynamically adapt the number of replicas of the CoreDNS deployment in an EKS cluster based on the number of nodes and CPU cores. This feature works for CoreDNS v1.9 and the latest platform version of EKS release version 1.25 and later.	May 14, 2024
Amazon EKS platform version update	This is a new platform version with security fixes and enhancements. This includes new patch versions of Kubernetes 1.29.4, 1.28.9, and 1.27.13.	May 14, 2024
CloudWatch Container Insights support for Windows	The Amazon CloudWatch Observability Operator add-on now also allows Container Insights on Windows worker nodes in the cluster.	April 10, 2024
Kubernetes concepts	Added new Kubernetes concepts topic.	April 5, 2024

Restructure Access and IAM Content	Move existing pages related to access and IAM topics, such as auth config map, access entries, Pod ID, and IRSA into new section. Revise overview content.	April 2, 2024
Bottlerocket OS support for Amazon S3 CSI driver	The Mountpoint for Amazon S3 CSI driver is now compatible with Bottlerocket.	March 13, 2024
Amazon managed policy updates - Update to an existing policy	Amazon EKS updated an existing Amazon managed policy.	March 4, 2024
Amazon Linux 2023	Amazon Linux 2023 (AL2023) is a new Linux-based operating system designed to provide a secure, stable, and high-performance environment for your cloud applications.	February 29, 2024
EKS Pod Identity and IRSA support sidecars in Kubernetes 1.29	In Kubernetes 1.29, sidecar containers are available in Amazon EKS clusters. Sidecar containers are supported with IAM roles for service accounts or EKS Pod Identity. For more information about sidecars, see Sidecar Containers in the Kubernetes documentation.	February 26, 2024
Kubernetes version 1.29	Added Kubernetes version 1.29 support for new clusters and version upgrades.	January 23, 2024

[Full release: Amazon EKS Extended Support for Kubernetes versions](#)

Extended Kubernetes version support allows you to stay at a specific Kubernetes version for longer than 14 months.

January 16, 2024

[Amazon EKS cluster health detection in the Amazon Cloud](#)

Amazon EKS detects issues with your Amazon EKS clusters and the infrastructure of the cluster prerequisites in *cluster health*. You can view the issues with your EKS clusters in the Amazon Web Services Management Console and in the health of the cluster in the EKS API. These issues are in addition to the issues that are detected by and displayed by the console. Previously, cluster health was only available for local clusters on Amazon Outposts.

December 28, 2023

[Cluster insights](#)

You can now get recommendations on your cluster based on recurring checks.

December 20, 2023

[Amazon EKS Amazon Region expansion](#)

Amazon EKS is now available in the Canada West (Calgary) (ca-west-1) Amazon Region.

December 20, 2023

[You can now grant IAM roles and users access to your cluster using access entries](#)

Before the introduction of access entries, you granted IAM roles and users access to your cluster by adding entries to the `aws-auth ConfigMap`. Now each cluster has an access mode, and you can switch to using access entries on your schedule. After you switch modes, you can add users by adding access entries in the Amazon CLI, Amazon CloudFormation, and the Amazon SDKs.

December 18, 2023

[Amazon EKS platform version update](#)

This is a new platform version with security fixes and enhancements. This includes new patch versions of Kubernetes 1.28.4, 1.27.8, 1.26.11, and 1.25.16.

December 12, 2023

[Mountpoint for Amazon S3 CSI driver](#)

You can now install the Mountpoint for Amazon S3 CSI driver on Amazon EKS clusters.

November 27, 2023

[Turn on Prometheus metrics when creating a cluster](#)

In the Amazon Web Services Management Console, you can now turn on Prometheus metrics when creating a cluster. You can also view Prometheus scraper details in the **Observability** tab.

November 26, 2023

[Amazon EKS Pod Identities](#)

Amazon EKS Pod Identities associate an IAM role with a Kubernetes service account. With this feature, you no longer need to provide extended permissions to the node IAM role. This way, Pods on that node can call Amazon APIs. Unlike IAM roles for service accounts, EKS Pod Identities are completely inside EKS; you don't need an OIDC identity provider.

November 26, 2023

[Amazon managed policy updates - Update to an existing policy](#)

Amazon EKS updated an existing Amazon managed policy.

November 26, 2023

[CSI snapshot controller](#)

You can now install the CSI snapshot controller for use with compatible CSI drivers, such as the Amazon EBS CSI driver.

November 17, 2023

[ADOT Operator topic rewrite](#)

The Amazon EKS add-on support for ADOT Operator section was redundant with the Amazon Distro for OpenTelemetry documentation. We migrated remaining essential information to that resource to reduce outdated and inconsistent information.

November 14, 2023

[CoreDNS EKS add-on support for Prometheus metrics](#)

The `v1.10.1-eksbuild.5` , `v1.9.3-eksbuild.9` , and `v1.8.7-eksbuild.8` versions of the EKS add-on for CoreDNS expose the port that CoreDNS published metrics to, in the `kube-dns` service. This makes it easier to include the CoreDNS metrics in your monitoring systems.

November 10, 2023

[Amazon EKS CloudWatch Observability Operator add-on](#)

Added Amazon EKS CloudWatch Observability Operator page.

November 6, 2023

[Capacity Blocks for self-managed P5 instances in US East \(Ohio\)](#)

In US East (Ohio), you can now use Capacity Blocks for self-managed P5 instances.

October 31, 2023

[Clusters support modifying subnets and security groups](#)

You can update the cluster to change which subnets and security groups the cluster uses. You can update from the Amazon Web Services Management Console, the latest version of the Amazon CLI, Amazon CloudFormation, and `eksctl` version `v0.164.0-rc.0` or later. You might need to do this to provide subnets with more available IP addresses to successfully upgrade a cluster version.

October 24, 2023

Cluster role and managed node group role supports customer managed Amazon Identity and Access Management policies	You can use a custom IAM policy on the cluster role, instead of the AmazonEKS ClusterPolicy Amazon managed policy. Also, you can use a custom IAM policy on the node role in a managed node group, instead of the AmazonEKSWorkerNodePolicy Amazon managed policy. Do this to create a policy with the least privilege to meet strict compliance requirements.	October 23, 2023
Fix link to eksctl installation	Fix install link for eksctl after the page was moved.	October 6, 2023
Preview release: Amazon EKS Extended Support for Kubernetes versions	Extended Kubernetes version support allows you to stay at a specific Kubernetes version for longer than 14 months.	October 4, 2023
Remove references to Amazon App Mesh integration	Amazon EKS integrations with Amazon App Mesh remain for existing customers of App Mesh only.	September 29, 2023
Kubernetes version 1.28	Added Kubernetes version 1.28 support for new clusters and version upgrades.	September 26, 2023

[Existing clusters support Kubernetes network policy enforcement in the Amazon VPC CNI plugin for Kubernetes](#)

You can use Kubernetes *network policy* in existing clusters with the Amazon VPC CNI plugin for Kubernetes, instead of requiring a third party solution. You can use Kubernetes *network policy* in existing clusters with the Amazon VPC CNI plugin for Kubernetes, instead of requiring a third party solution.

September 15, 2023

[CoreDNS Amazon EKS add-on supports modifying PDB](#)

You can modify the `PodDisruptionBudget` of the EKS add-on for CoreDNS in versions `v1.9.3-eksbuild.7` and later and `v1.10.1-eksbuild.4` and later.

September 15, 2023

[Amazon EKS support for shared subnets](#)

New [Shared subnet requirements and considerations](#) for making Amazon EKS clusters in shared subnets.

September 7, 2023

[Updates to What is Amazon EKS?](#)

Added new [Common use cases](#) and [Architecture](#) topics. Refreshed other topics.

September 6, 2023

Kubernetes network policy enforcement in the Amazon VPC CNI plugin for Kubernetes	You can use <i>Kubernetes network policy</i> with the Amazon VPC CNI plugin for Kubernetes, instead of requiring a third party solution. You can use <i>Kubernetes network policy</i> with the Amazon VPC CNI plugin for Kubernetes, instead of requiring a third party solution.	August 29, 2023
Amazon EKS Amazon Region expansion	Amazon EKS is now available in the Israel (Tel Aviv) (il-central-1) Amazon Region.	August 1, 2023
Configurable ephemeral storage for Fargate	You can increase the total amount of ephemeral storage for each Pod running on Amazon EKS Fargate.	July 31, 2023
Add-on support for Amazon EFS CSI driver	You can now use the Amazon Web Services Management Console, Amazon CLI, and API to manage the Amazon EFS CSI driver.	July 26, 2023
Amazon managed policy updates - New policy	Amazon EKS added a new Amazon managed policy.	July 26, 2023
Kubernetes version updates for 1.27, 1.26, 1.25, and 1.24 are now available for local clusters on Amazon Outposts	Kubernetes version updates to 1.27.3, 1.26.6, 1.25.11, and 1.24.15 are now available for local clusters on Amazon Outposts	July 20, 2023

[IP prefixes support for Windows nodes](#)

Assigning IP prefixes to your nodes can enable you to host a significantly higher number of Pods on your nodes than you can when assigning individual secondary IP addresses to your nodes.

July 6, 2023

[Amazon FSx for OpenZFS CSI driver](#)

You can now install the Amazon FSx for OpenZFS CSI driver on Amazon EKS clusters.

June 30, 2023

[Pods on Linux nodes in IPv4 clusters can now communicate with IPv6 endpoints.](#)

After assigning an IPv6 address to your node, your Pods' IPv4 address is network address translated to the IPv6 address of the node that it's running on.

June 19, 2023

[Windows managed node groups in Amazon GovCloud \(US\) Regions](#)

In the Amazon GovCloud (US) Regions, Amazon EKS managed node groups can now run Windows containers.

May 30, 2023

[Kubernetes version 1.27](#)

Added Kubernetes version 1.27 support for new clusters and version upgrades.

May 24, 2023

[Kubernetes version 1.26](#)

Added Kubernetes version 1.26 support for new clusters and version upgrades.

April 11, 2023

[Domainless gMSA](#)

You can now use domainless gMSA with Windows Pods.

March 27, 2023

Amazon EKS Amazon Region expansion	Amazon EKS is now available in the Asia Pacific (Melbourne) (ap-southeast-4) Amazon Region.	March 10, 2023
Amazon File Cache CSI driver	You can now install the Amazon File Cache CSI driver on Amazon EKS clusters.	March 3, 2023
Kubernetes version 1.25 is now available for local clusters on Amazon Outposts	You can now create an Amazon EKS local cluster on an Outpost using Kubernetes versions 1.22 – 1.25.	March 1, 2023
Kubernetes version 1.25	Added Kubernetes version 1.25 support for new clusters and version upgrades.	February 22, 2023
Amazon managed policy updates - Update to an existing policy	Amazon EKS updated an existing Amazon managed policy.	February 7, 2023
Amazon EKS Amazon Region expansion	Amazon EKS is now available in the Asia Pacific (Hyderabad) (ap-south-2), Europe (Zurich) (eu-central-2), and Europe (Spain) (eu-south-2) Amazon Regions.	February 6, 2023
Kubernetes versions 1.21 – 1.24 are now available for local clusters on Amazon Outposts.	You can now create an Amazon EKS local cluster on an Outpost using Kubernetes versions 1.21 – 1.24. Previously, only version 1.21 was available.	January 17, 2023

Amazon EKS now supports Amazon PrivateLink	You can use an Amazon PrivateLink to create a private connection between your VPC and Amazon EKS.	December 16, 2022
Managed node group Windows support	You can now use Windows for Amazon EKS managed node groups.	December 15, 2022
Amazon EKS add-ons from independent software vendors are now available in the Amazon Marketplace	You can now browse and subscribe to Amazon EKS add-ons from independent software vendors through the Amazon Marketplace.	November 28, 2022
Amazon managed policy updates - Update to an existing policy	Amazon EKS updated an existing Amazon managed policy.	November 17, 2022
Kubernetes version 1.24	Added Kubernetes version 1.24 support for new clusters and version upgrades.	November 15, 2022
Amazon EKS Amazon Region expansion	Amazon EKS is now available in the Middle East (UAE) (me-central-1) Amazon Region.	November 3, 2022
Amazon managed policy updates - Update to an existing policy	Amazon EKS updated an existing Amazon managed policy.	October 24, 2022
Amazon managed policy updates - Update to an existing policy	Amazon EKS updated an existing Amazon managed policy.	October 20, 2022

Local clusters on Amazon Outposts are now available	You can now create an Amazon EKS local cluster on an Outpost.	September 19, 2022
Fargate vCPU based quotas	Fargate is transitioning from Pod based quotas to vCPU based quotas.	September 8, 2022
Amazon managed policy updates - Update to an existing policy	Amazon EKS updated an existing Amazon managed policy.	August 31, 2022
Cost monitoring	Amazon EKS now supports Kubecost, which enables you to monitor costs broken down by Kubernetes resources including Pods, nodes, namespaces, and labels.	August 24, 2022
Amazon managed policy updates - New policy	Amazon EKS added a new Amazon managed policy.	August 24, 2022
Amazon managed policy updates - New policy	Amazon EKS added a new Amazon managed policy.	August 23, 2022
Tag resources for billing	Added <code>aws:eks:cluster-name</code> generated cost allocation tag support for all clusters.	August 16, 2022
Fargate profile wildcards	Added support for Fargate profile wildcards in the selector criteria for namespaces, label keys, and label values.	August 16, 2022

Kubernetes version 1.23	Added Kubernetes version 1.23 support for new clusters and version upgrades.	August 11, 2022
View Kubernetes resources in the Amazon Web Services Management Console	You can now view information about the Kubernetes resources deployed to your cluster using the Amazon Web Services Management Console.	May 3, 2022
Amazon EKS Amazon Region expansion	Amazon EKS is now available in the Asia Pacific (Jakarta) (ap-southeast-3) Amazon Region.	May 2, 2022
Observability page and ADOT add-on support	Added Observability page and Amazon Distro for OpenTelemetry (ADOT).	April 21, 2022
Kubernetes version 1.22	Added Kubernetes version 1.22 support for new clusters and version upgrades.	April 4, 2022
Amazon managed policy updates - New policy	Amazon EKS added a new Amazon managed policy.	April 4, 2022
Added Fargate Pod patching details	When upgrading Fargate Pods, Amazon EKS first tries to evict Pods based on your Pod disruption budgets. You can create event rules to react to failed evictions before the Pods are deleted.	April 1, 2022

Full release: Add-on support for Amazon EBS CSI driver	You can now use the Amazon Web Services Management Console, Amazon CLI, and API to manage the Amazon EBS CSI driver.	March 31, 2022
Amazon Outposts content update	Instructions to deploy an Amazon EKS cluster on Amazon Outposts.	March 22, 2022
Amazon managed policy updates - Update to an existing policy	Amazon EKS updated an existing Amazon managed policy.	March 21, 2022
Windows containerd support	You can now select the containerd runtime for Windows nodes.	March 14, 2022
Added Amazon EKS Connector considerations to security documentation	Describes the shared responsibility model as it relates to connected clusters.	February 25, 2022
Assign IPv6 addresses to your Pods and services	You can now create a 1.21 or later cluster that assigns IPv6 addresses to your Pods and services.	January 6, 2022
Amazon managed policy updates - Update to an existing policy	Amazon EKS updated an existing Amazon managed policy.	December 13, 2021
Preview release: Add-on support for Amazon EBS CSI driver	You can now preview using the Amazon Web Services Management Console, Amazon CLI, and API to manage the Amazon EBS CSI driver.	December 9, 2021

Karpenter autoscaler support	You can now use the Karpenter open-source project to autoscale your nodes.	November 29, 2021
Fluent Bit Kubernetes filter support in Fargate logging	You can now use the Fluent Bit Kubernetes filter with Fargate logging.	November 10, 2021
Windows support available in the control plane	Windows support is now available in your control plane. You no longer need to enable it in your data plane.	November 9, 2021
Bottlerocket added as an AMI type for managed node groups	Previously, Bottlerocket was only available as a self-managed node option. Now it can be configured as a managed node group, reducing the effort that's required to meet node compliance requirements.	October 28, 2021
DL1 driver support	Custom Amazon Linux AMIs now support deep learning workloads for Amazon Linux 2. This enablement allows a generic on-premises or cloud baseline configuration.	October 25, 2021
VT1 video support	Custom Amazon Linux AMIs now support VT1 for some distributions. This enablement advertises Xilinx U30 devices on your Amazon EKS cluster.	September 13, 2021

Amazon EKS Connector is now available	You can use Amazon EKS Connector to register and connect any conformant Kubernetes cluster to Amazon and visualize it in the Amazon EKS console.	September 8, 2021
Amazon EKS Anywhere is now available	Amazon EKS Anywhere is a new deployment option for Amazon EKS that you can use to create and operate Kubernetes clusters on-premises.	September 8, 2021
Amazon FSx for NetApp ONTAP CSI driver	Added topic that summarizes the Amazon FSx for NetApp ONTAP CSI driver and gives links to other references.	September 2, 2021
Managed node groups now auto-calculates the Amazon EKS recommended maximum Pods for nodes	Managed node groups now auto-calculate the Amazon EKS maximum Pods for nodes that you deploy without a launch template, or with a launch template that you haven't specified an AMI ID in.	August 30, 2021
Remove Amazon EKS management of add-on settings without removing the Amazon EKS add-on software	You can now remove an Amazon EKS add-on without removing the add-on software from your cluster.	August 20, 2021
Create multi-homed Pods using Multus	You can now add multiple network interfaces to a Pod using Multus.	August 2, 2021

[Add more IP addresses to your Linux Amazon EC2 nodes](#)

You can now add significantly more IP addresses to your Linux Amazon EC2 nodes. This means that you can run a higher density of Pods on each node. You can now add significantly more IP addresses to your Linux Amazon EC2 nodes. This means that you can run a higher density of Pods on each node.

July 27, 2021

[containerd runtime bootstrap](#)

The Amazon EKS optimized accelerated Amazon Linux Amazon Machine Image (AMI) now contains a bootstrap flag that you can use to enable the containerd runtime in Amazon EKS optimized and Bottlerocket AMIs. This flag is available in all supported Kubernetes versions of the AMI.

July 19, 2021

[Kubernetes version 1.21](#)

Added Kubernetes version 1.21 support.

July 19, 2021

[Added managed policies topic](#)

A list of all Amazon EKS IAM managed policies and changes that were made to them since June 17, 2021.

June 17, 2021

[Use security groups for Pods with Fargate](#)

You can now use security groups for Pods with Fargate, in addition to using them with Amazon EC2 nodes.

June 1, 2021

Added CoreDNS and kube-proxy Amazon EKS add-ons	Amazon EKS can now help you manage the CoreDNS and kube-proxy Amazon EKS add-ons for your cluster.	May 19, 2021
Kubernetes version 1.20	Added Kubernetes version 1.20 support for new clusters and version upgrades.	May 18, 2021
Amazon Load Balancer Controller 2.2.0 released	You can now use the Amazon Load Balancer Controller to create Elastic Load Balancers using instance or IP targets.	May 14, 2021
Node taints for managed node groups	Amazon EKS now supports adding node taints to managed node groups.	May 11, 2021
Secrets encryption for existing clusters	Amazon EKS now supports adding secrets encryption to existing clusters.	February 26, 2021
Kubernetes version 1.19	Added Kubernetes version 1.19 support for new clusters and version upgrades.	February 16, 2021
Amazon EKS now supports OpenID Connect (OIDC) identity providers as a method to authenticate users to a version 1.16 or later cluster.	OIDC identity providers can be used with, or as an alternative to Amazon Identity and Access Management (IAM).	February 12, 2021

[View node and workload resources in the Amazon Web Services Management Console](#)

You can now view details about your managed, self-managed, and Fargate nodes and your deployed Kubernetes workloads in the Amazon Web Services Management Console.

December 1, 2020

[Deploy Spot Instance types in a managed node group](#)

You can now deploy multiple Spot or On-Demand Instance types to a managed node group.

December 1, 2020

[Amazon EKS can now manage specific add-ons for your cluster](#)

You can manage add-ons yourself, or allow Amazon EKS to control the launch and version of an add-on through the Amazon EKS API.

December 1, 2020

[Share an ALB across multiple Ingresses](#)

You can now share an Amazon Application Load Balancer (ALB) across multiple Kubernetes Ingresses. In the past, you had to deploy a separate ALB for each Ingress.

October 23, 2020

[NLB IP target support](#)

You can now deploy a Network Load Balancer with IP targets. This means that you can use an NLB to load balance network traffic to Fargate Pods and directly to Pods that are running on Amazon EC2 nodes.

October 23, 2020

Kubernetes version 1.18	Added Kubernetes version 1.18 support for new clusters and version upgrades.	October 13, 2020
Specify a custom CIDR block for Kubernetes service IP address assignment.	You can now specify a custom CIDR block that Kubernetes assigns service IP addresses from.	September 29, 2020
Assign security groups to individual Pods	You can now associate different security groups to some of the individual Pods that are running on many Amazon EC2 instance types.	September 9, 2020
Deploy Bottlerocket on your nodes	You can now deploy nodes that are running Bottlerocket .	August 31, 2020
The ability to launch Arm nodes is generally available	You can now launch Arm nodes in managed and self-managed node groups.	August 17, 2020
Managed node group launch templates and custom AMI	You can now deploy a managed node group that uses an Amazon EC2 launch template. The launch template can specify a custom AMI, if you choose.	August 17, 2020
EFS support for Amazon Fargate	You can now use Amazon EFS with Amazon Fargate.	August 17, 2020

Amazon EKS platform version update	This is a new platform version with security fixes and enhancements. This includes UDP support for services of type <code>LoadBalancer</code> when using Network Load Balancers with Kubernetes version 1.15 or later. For more information, see the Allow UDP for Amazon Network Load Balancer issue on GitHub.	August 12, 2020
Amazon EKS Amazon Region expansion	Amazon EKS is now available in the Africa (Cape Town) (<code>af-south-1</code>) and Europe (Milan) (<code>eu-south-1</code>) Amazon Regions.	August 6, 2020
Fargate usage metrics	Amazon Fargate provides CloudWatch usage metrics that provide visibility into your account's usage of Fargate On-Demand resources.	August 3, 2020
Kubernetes version 1.17	Added Kubernetes version 1.17 support for new clusters and version upgrades.	July 10, 2020
Create and manage App Mesh resources from within Kubernetes with the App Mesh controller for Kubernetes	You can create and manage App Mesh resources from within Kubernetes. The controller also automatically injects the Envoy proxy and init containers into Pods that you deploy.	June 18, 2020

Amazon EKS now supports Amazon EC2 Inf1 nodes	You can add Amazon EC2 Inf1 nodes to your cluster.	June 4, 2020
Amazon EKS Amazon Region expansion	Amazon EKS is now available in the Amazon GovCloud (US-East) (us-gov-east-1) and Amazon GovCloud (US-West) (us-gov-west-1) Amazon Regions.	May 13, 2020
Kubernetes 1.12 is no longer supported on Amazon EKS	Kubernetes version 1.12 is no longer supported on Amazon EKS. Update any 1.12 clusters to version 1.13 or later to avoid service interruption.	May 12, 2020
Kubernetes version 1.16	Added Kubernetes version 1.16 support for new clusters and version upgrades.	April 30, 2020
Added the AWSServiceRoleForAmazonEKS service-linked role	Added the AWSServiceRoleForAmazonEKS service-linked role.	April 16, 2020
Kubernetes version 1.15	Added Kubernetes version 1.15 support for new clusters and version upgrades.	March 10, 2020
Amazon EKS Amazon Region expansion	Amazon EKS is now available in the Beijing (cn-north-1) and Ningxia (cn-northwest-1) Amazon Regions.	February 26, 2020
FSx for Lustre CSI driver	Added topic for installing the FSx for Lustre CSI driver on Kubernetes 1.14 Amazon EKS clusters.	December 23, 2019

Restrict network access to the public access endpoint of a cluster	With this update, you can use Amazon EKS to restrict the CIDR ranges that can communicate to the public access endpoint of the Kubernetes API server.	December 20, 2019
Resolve the private access endpoint address for a cluster from outside of a VPC	With this update, you can use Amazon EKS to resolve the private access endpoint of the Kubernetes API server from outside of a VPC.	December 13, 2019
(Beta) Amazon EC2 A1 Amazon EC2 instance nodes	Launch Amazon EC2 A1 Amazon EC2 instance nodes that register with your Amazon EKS cluster.	December 4, 2019
Creating a cluster on Amazon Outposts	Amazon EKS now supports creating clusters on Amazon Outposts.	December 3, 2019
Amazon Fargate on Amazon EKS	Amazon EKS Kubernetes clusters now support running Pods on Fargate.	December 3, 2019
Amazon EKS Amazon Region expansion	Amazon EKS is now available in the Canada (Central) (ca-central-1) Amazon Region.	November 21, 2019
Managed node groups	Amazon EKS managed node groups automate the provisioning and lifecycle management of nodes (Amazon EC2 instances) for Amazon EKS Kubernetes clusters.	November 18, 2019

Amazon EKS platform version update	New platform versions to address CVE-2019-11253 .	November 6, 2019
Kubernetes 1.11 is no longer supported on Amazon EKS	Kubernetes version 1.11 is no longer supported on Amazon EKS. Please update any 1.11 clusters to version 1.12 or higher to avoid service interruption.	November 4, 2019
Amazon EKS Amazon Region expansion	Amazon EKS is now available in the South America (São Paulo) (sa-east-1) Amazon Region.	October 16, 2019
Windows support	Amazon EKS clusters running Kubernetes version 1.14 now support Windows workloads.	October 7, 2019
Autoscaling	Added a chapter to cover some of the different types of Kubernetes autoscaling that are supported on Amazon EKS clusters.	September 30, 2019
Kubernetes Dashboard update	Updated topic for installing the Kubernetes Dashboard on Amazon EKS clusters to use the beta 2.0 version.	September 28, 2019
Amazon EFS CSI driver	Added topic for installing the Amazon EFS CSI driver on Kubernetes 1.14 Amazon EKS clusters.	September 19, 2019

Amazon EC2 Systems Manager parameter for Amazon EKS optimized AMI ID	Added topic for retrieving the Amazon EKS optimized AMI ID using an Amazon EC2 Systems Manager parameter. The parameter eliminates the need for you to look up AMI IDs.	September 18, 2019
Amazon EKS resource tagging	You can manage the tagging of your Amazon EKS clusters.	September 16, 2019
Amazon EBS CSI driver	Added topic for installing the Amazon EBS CSI driver on Kubernetes 1.14 Amazon EKS clusters.	September 9, 2019
New Amazon EKS optimized AMI patched for CVE-2019-9512 and CVE-2019-9514	Amazon EKS has updated the Amazon EKS optimized AMI to address CVE-2019-9512 and CVE-2019-9514 .	September 6, 2019
Announcing deprecation of Kubernetes 1.11 in Amazon EKS	Amazon EKS discontinued support for Kubernetes version 1.11 on November 4, 2019.	September 4, 2019
Kubernetes version 1.14	Added Kubernetes version 1.14 support for new clusters and version upgrades.	September 3, 2019

IAM roles for service accounts	With IAM roles for service accounts on Amazon EKS clusters, you can associate an IAM role with a Kubernetes service account. With this feature, you no longer need to provide extended permissions to the node IAM role. This way, Pods on that node can call Amazon APIs.	September 3, 2019
Amazon EKS Amazon Region expansion	Amazon EKS is now available in the Middle East (Bahrain) (me-south-1) Amazon Region.	August 29, 2019
Amazon EKS platform version update	New platform versions to address CVE-2019-9512 and CVE-2019-9514 .	August 28, 2019
Amazon EKS platform version update	New platform versions to address CVE-2019-11247 and CVE-2019-11249 .	August 5, 2019
Amazon EKS Region expansion	Amazon EKS is now available in the Asia Pacific (Hong Kong) (ap-east-1) Amazon Region.	July 31, 2019
Kubernetes 1.10 no longer supported on Amazon EKS	Kubernetes version 1.10 is no longer supported on Amazon EKS. Update any 1.10 clusters to version 1.11 or higher to avoid service interruption.	July 30, 2019

Added topic on ALB ingress controller	The Amazon ALB Ingress Controller for Kubernetes is a controller that causes an ALB to be created when ingress resources are created.	July 11, 2019
New Amazon EKS optimized AMI	Removing unnecessary <code>kubectl</code> binary from AMIs.	July 3, 2019
Kubernetes version 1.13	Added Kubernetes version 1.13 support for new clusters and version upgrades.	June 18, 2019
New Amazon EKS optimized AMI patched for Amazon-2019-005	Amazon EKS has updated the Amazon EKS optimized AMI to address the vulnerabilities that are described in link:security/security-bulletins/Amazon-2019-005/[Amazon-2019-005,type="marketing"] .	June 17, 2019
Announcing discontinuation of support of Kubernetes 1.10 in Amazon EKS	Amazon EKS stopped supporting Kubernetes version 1.10 on July 22, 2019.	May 21, 2019
Amazon EKS platform version update	New platform version for Kubernetes 1.11 and 1.10 clusters to support custom DNS names in the <code>kubelet</code> certificate and improve <code>etcd</code> performance.	May 21, 2019

[Getting started with eksctl](#)

This getting started guide describes how you can install all of the required resources to get started with Amazon EKS using eksctl. This is a simple command line utility for creating and managing Kubernetes clusters on Amazon EKS.

May 10, 2019

[Amazon CLI get-token command](#)

The `aws eks get-token` command was added to the Amazon CLI. You no longer need to install the Amazon IAM Authenticator for Kubernetes to create client security tokens for cluster API server communication. Upgrade your Amazon CLI installation to the latest version to use this new functionality. For more information, see [Installing the Amazon Command Line Interface](#) in the *Amazon Command Line Interface User Guide*.

May 10, 2019

Amazon EKS platform version update	New platform version for Kubernetes 1.12 clusters to support custom DNS names in the kubelet certificate and improve etcd performance. This fixes a bug that caused node kubelet daemons to request a new certificate every few seconds.	May 8, 2019
Prometheus tutorial	Added topic for deploying Prometheus to your Amazon EKS cluster.	April 5, 2019
Amazon EKS control plane logging	With this update, you can get audit and diagnostic logs directly from the Amazon EKS control pane. You can use these CloudWatch logs in your account as reference for securing and running clusters.	April 4, 2019
Kubernetes version 1.12	Added Kubernetes version 1.12 support for new clusters and version upgrades.	March 28, 2019
Added App Mesh getting started guide	Added documentation for getting started with App Mesh and Kubernetes.	March 27, 2019
Amazon EKS API server endpoint private access	Added documentation for disabling public access for your Amazon EKS cluster's Kubernetes API server endpoint.	March 19, 2019

Added topic for installing the Kubernetes Metrics Server	The Kubernetes Metrics Server is an aggregator of resource usage data in your cluster.	March 18, 2019
Added list of related open source projects	These open source projects extend the functionality of Kubernetes clusters running on Amazon, including clusters that are managed by Amazon EKS.	March 15, 2019
Added topic for installing Helm locally	The <code>helm</code> package manager for Kubernetes helps you install and manage applications on your Kubernetes cluster. This topic shows how to install and run the <code>helm</code> and <code>tiller</code> binaries locally. That way, you can install and manage charts using the Helm CLI on your local system.	March 11, 2019
Amazon EKS platform version update	New platform version that updates Amazon EKS Kubernetes 1.11 clusters to patch level 1.11.8 to address CVE-2019-1002100 .	March 8, 2019
Increased cluster limit	Amazon EKS has increased the number of clusters that you can create in an Amazon Region from 3 to 50.	February 13, 2019

Amazon EKS Amazon Region expansion	Amazon EKS is now available in the Europe (London) (eu-west-2), Europe (Paris) (eu-west-3), and Asia Pacific (Mumbai) (ap-south-1) Amazon Regions.	February 13, 2019
New Amazon EKS optimized AMI patched for ALAS-2019-1156	Amazon EKS has updated the Amazon EKS optimized AMI to address the vulnerability that's described in ALAS-2019-1156 .	February 11, 2019
New Amazon EKS optimized AMI patched for ALAS2-2019-1141	Amazon EKS has updated the Amazon EKS optimized AMI to address the CVEs that are referenced in ALAS2-2019-1141 .	January 9, 2019
Amazon EKS Amazon Region expansion	Amazon EKS is now available in the Asia Pacific (Seoul) (ap-northeast-2) Amazon Region.	January 9, 2019
Amazon EKS region expansion	Amazon EKS is now available in the following additional Amazon Regions: Europe (Frankfurt) (eu-central-1), Asia Pacific (Tokyo) (ap-northeast-1), Asia Pacific (Singapore) (ap-southeast-1), and Asia Pacific (Sydney) (ap-southeast-2).	December 19, 2018

Amazon EKS cluster updates	Added documentation for Amazon EKS cluster Kubernetes version updates and node replacement .	December 12, 2018
Amazon EKS Amazon Region expansion	Amazon EKS is now available in the Europe (Stockholm) (eu-north-1) Amazon Region.	December 11, 2018
Amazon EKS platform version update	New platform version updating Kubernetes to patch level 1.10.11 to address link:security/security-bulletins/Amazon-2018-020/[CVE-2018-1002105,type="marketing"] .	December 4, 2018
Added version 1.0.0 support for the ALB ingress controller	The ALB ingress controller releases version 1.0.0 with formal support from Amazon.	November 20, 2018
Added support for CNI network configuration	The Amazon VPC CNI plugin for Kubernetes version 1.2.1 now supports custom network configuration for secondary Pod network interfaces.	October 16, 2018
Added support for MutatingAdmissionWebhook and ValidatingAdmissionWebhook	Amazon EKS platform version 1.10-eks.2 now supports MutatingAdmissionWebhook and ValidatingAdmissionWebhook admission controllers.	October 10, 2018

Added partner AMI information	Canonical has partnered with Amazon EKS to create node AMIs that you can use in your clusters.	October 3, 2018
Added instructions for Amazon CLI update-kubeconfig command	Amazon EKS has added the <code>update-kubeconfig</code> to the Amazon CLI to simplify the process of creating a <code>kubeconfig</code> file for accessing your cluster.	September 21, 2018
New Amazon EKS optimized AMIs	Amazon EKS has updated the Amazon EKS optimized AMIs (with and without GPU support) to provide various security fixes and AMI optimizations.	September 13, 2018
Amazon EKS Amazon Region expansion	Amazon EKS is now available in the Europe (Ireland) (eu-west-1) Region.	September 5, 2018
Amazon EKS platform version update	New platform version with support for Kubernetes aggregation layer and the Horizontal Pod Autoscaler (HPA).	August 31, 2018
New Amazon EKS optimized AMIs and GPU support	Amazon EKS has updated the Amazon EKS optimized AMI to use a new Amazon CloudFormation node template and bootstrap script . In addition, a new Amazon EKS optimized AMI with GPU support is available.	August 22, 2018

[New Amazon EKS optimized AMI patched for ALAS2-2018-1058](#)

Amazon EKS has updated the Amazon EKS optimized AMI to address the CVEs that are referenced in [ALAS2-2018-1058](#).

August 14, 2018

[Amazon EKS optimized AMI build scripts](#)

Amazon EKS has open-sourced the build scripts that are used to build the Amazon EKS optimized AMI. These build scripts are now available on GitHub.

July 10, 2018

[Amazon EKS initial release](#)

Initial documentation for service launch

June 5, 2018

Contribute to the EKS User Guide

Amazon has launched an improved contribution experience for the EKS User Guide.

You can now edit the EKS User Guide source directly on GitHub.

The docs now use AsciiDoc, a powerful authoring language similar to markdown. AsciiDoc combines simple syntax with enterprise documentation features like advanced formatting, cross-referencing, and security controls.

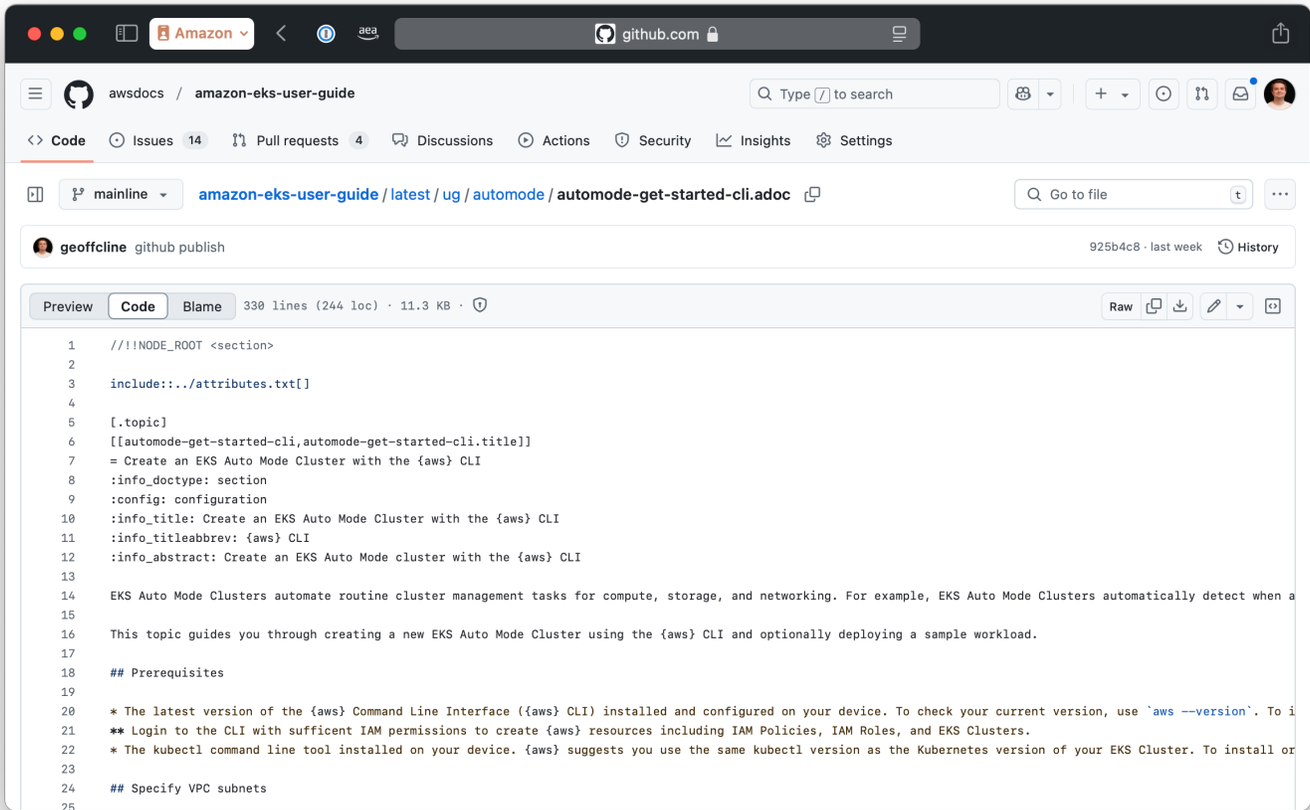
You can now edit the EKS Docs directly on GitHub. Our streamlined process includes:

- Faster pull request processing
- Reduced manual steps
- Automated content quality checks

We look forward to your contributions.

Edit a single page from a web browser

You can easily edit a single page in the EKS User Guide directly through your web browser.



```
1  ///!NODE_ROOT <section>
2
3  include:../attributes.txt[]
4
5  [.topic]
6  [[automode-get-started-cli,automode-get-started-cli.title]]
7  = Create an EKS Auto Mode Cluster with the {aws} CLI
8  :info_doctype: section
9  :config: configuration
10 :info_title: Create an EKS Auto Mode Cluster with the {aws} CLI
11 :info_titleabbrev: {aws} CLI
12 :info_abstract: Create an EKS Auto Mode cluster with the {aws} CLI
13
14 EKS Auto Mode Clusters automate routine cluster management tasks for compute, storage, and networking. For example, EKS Auto Mode Clusters automatically detect when a
15
16 This topic guides you through creating a new EKS Auto Mode Cluster using the {aws} CLI and optionally deploying a sample workload.
17
18 ## Prerequisites
19
20 * The latest version of the {aws} Command Line Interface ({aws} CLI) installed and configured on your device. To check your current version, use `aws --version`. To i
21 ** Login to the CLI with sufficient IAM permissions to create {aws} resources including IAM Policies, IAM Roles, and EKS Clusters.
22 * The kubectl command line tool installed on your device. {aws} suggests you use the same kubectl version as the Kubernetes version of your EKS Cluster. To install or
23
24 ## Specify VPC subnets
25
```

If you want to edit multiple pages from your web browser, see [the section called “Edit files with GitHub”](#).

Prerequisites

- Docs page to change opened in web browser.
- Signed into GitHub.

Procedure

1. Navigate to the page you want to edit in the Amazon EKS User Guide.
2. In the right pane, choose the **Edit this page on GitHub** link.
3. Once on GitHub, open the editor by either:
 - Pressing the e key on your keyboard.
 - Clicking the pencil icon and selecting **Edit in Place** from the dropdown menu.

- If you don't have the option to edit, you need to login to GitHub. Your GitHub account does not need any special permissions to suggest changes. However, internal Amazon contributors should link their GitHub profile.
4. Make your required changes to the content in the GitHub editor.
 - The editor provides syntax highlighting and preview capabilities.
 - You can use AsciiDoc markup to format your changes.
 - You can use `ctrl-f` to open a find/replace interface.
 5. (Optional) Preview your changes.
 - Use the `preview` tab to preview your changes with rich formatting.
 - Use the `show diff` option to highlight changed sections. Removed sections have a red indicator in the left margin. New sections have a green indicator in the left margin.
 6. When finished editing, click the **Commit changes...** button at the top of the editor
 7. In the commit dialog:
 - Verify your email address is correct.
 - Add a brief but descriptive commit message explaining your changes.
 - Optionally add a longer description if needed.
 - Select to create a new branch and pull request.

You have created a pull request including the proposed changes.

Pull request overview

When you create a PR:

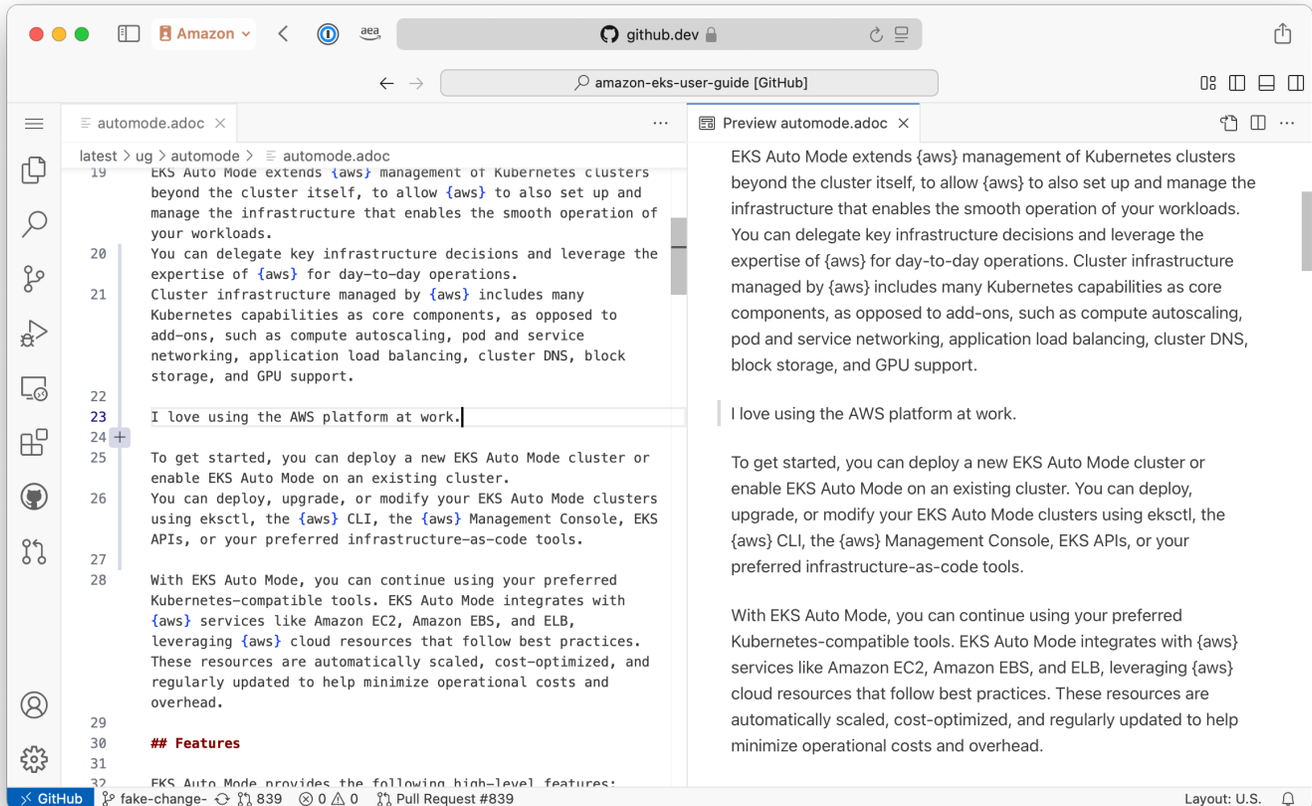
- Your changes are submitted for review by repository maintainers.
- Reviewers can comment on your changes and request modifications.
- Automated tests may run to validate your changes.
- Once approved, your changes can be merged into the main repository.

Pull requests help ensure quality and provide a way to discuss changes before they are integrated.

[Learn how pull requests are reviewed and approved in the GitHub Docs.](#)

Edit multiple files from a web browser with the GitHub Web Editor

If you want to propose change to multiple pages, or create a new docs page, use the GitHub.dev web editor. This web editor is based on the popular Visual Studio Code text editor.



Prerequisites

- Logged in to GitHub
- Familiarity with Visual Studio Code editor
- Familiarity with Git

Procedure

Note

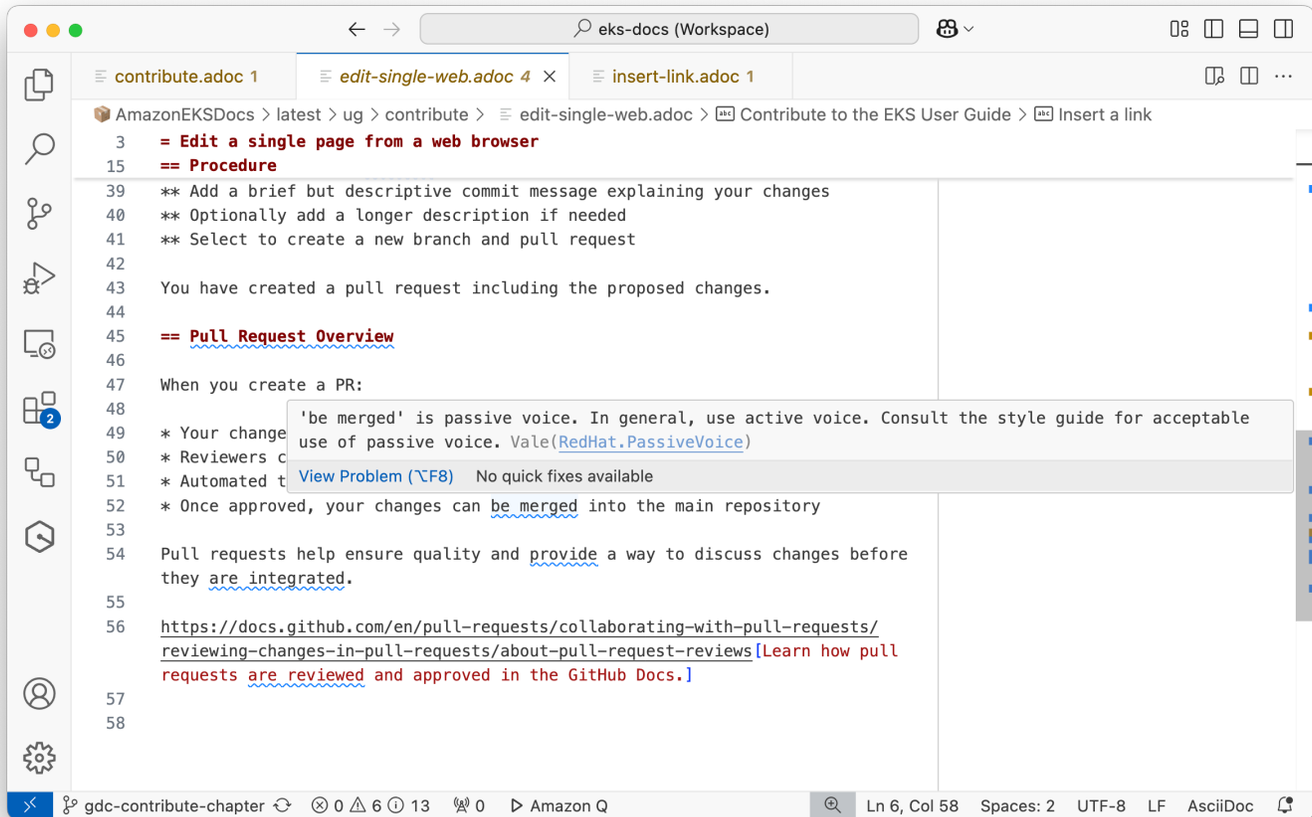
The EKS Docs team has created a workspace file that includes suggested configurations for the editor, such as text wrapping and AsciiDoc syntax highlighting. We suggest you load this workspace file.

1. Open the [workspace](#) on GitHub.dev.
 - You can bookmark the URL `https://github.dev/awsdocs/amazon-eks-user-guide/blob/mainline/eks-docs.code-workspace?workspace=true`
2. (First time setup only) You may be prompted to create a fork of the repo in your own GitHub account. Accept this prompt. For more information, see [About forks](#) in the GitHub docs.
3. (First time setup only) Accept the prompt in the bottom right to install the AsciiDoc extension.
4. Navigate to the docs content at `latest/ug`.
 - Docs files are organized by their top level section. For example, pages in the "Security" chapter have source files under the "security/" directory.
5. To view a preview of a docs page, use the **Open preview to the Side** button in the top right. The icon includes a small magnifying glass.
6. Use the **Source Control** tab in the left to commit your changes. For more information, see the Visual Studio Code docs:
 - [Commit changes](#)
 - [Create a pull request](#)

After you create a pull request, it will be reviewed by the docs team.

View style feedback as you type by installing Vale locally

You can see style feedback as you type. This helps identify awkward writing and typos.



Overview:

- The Vale CLI loads style guides and runs them against source files.
- The EKS Docs repo includes a vale configuration file that loads style guides and local rules.
- The Vale extension for Visual Studio (VS) Code displays vale feedback inside the editor.

Install Vale

Follow the instructions in the Vale CLI docs to [Install Vale with a Package Manager](#).

Install VS Code Vale extension

1. Open VS Code.
2. Click the Extensions icon in the Activity Bar (or press Ctrl+Shift+X).
3. Search for "Vale".

4. Click **Install** on the "Vale VSCode" extension by Chris Chinchilla.
5. Reload VS Code when prompted.

Sync Vale

Vale uses the `.vale.ini` configuration file in your project root to determine which style rules to apply.

1. Open VS Code.
2. Click **View > Terminal** (or press `Ctrl+``).
3. Navigate to your project root directory if needed.
4. Run the command:

```
vale sync
```

5. Wait for Vale to finish downloading and syncing style rules

View style feedback in VS Code

1. Open a Markdown or AsciiDoc file in VS Code.
2. The Vale extension will automatically check your text against the style rules.
3. Style issues will be underlined in the editor.
4. Hover over underlined text to see the specific style suggestion.
5. Fix issues by following the suggestions or consulting the style guide.

Create a new page

Learn how to create a new documentation page. This topic includes instructions for creating the initial page metadata and adding the page to the guide table of contents.

Create page

1. Navigate to the chapter directory. For example, if you want to create a new page in the "Security" section, navigate to the `latest/ug/security` directory.

2. Determine the page ID. By convention, the page ID is all lowercase and segmented with -. The ID of this page is create-page.
3. Create a new file with the page ID and the adoc extension. For example, create-page.adoc.
4. Insert the page metadata using this template:

```
include:../attributes.txt[]

[.topic]
[#unique-page-id]
= Page title
:info_titleabbrev: Short title

[abstract]
--
Brief summary of the page's content.
--

Introduction paragraph goes here.
```

Add page to navigation

1. Navigate to the parent page. The parent page of top level sections is book.adoc.
2. At the bottom of the parent page, include the child page.

```
include::${filename}[leveloffset=+1]
```

For example:

```
include::create-page.adoc[leveloffset=+1]
```

Insert a link

AsciiDoc supports multiple types of links. Using the right link type is important so the link works properly in different environments.

Link to a page or section in the EKS User Guide

Use cross references (xref) to link between pages or sections within the same documentation site, such as the EKS User Guide. They automatically update if the target section moves or is renamed.

Use page title as link text

For most cases when linking to another ID in this user guide, use the following approach to have the link text automatically update to the latest title as needed.

```
For more information, see <<page-or-section-id>>.
```

Define custom link text

For cases where you must have custom link text, use the following format.

```
Here's an example of a <<page-or-section-id,link with custom text>>.
```

Link to another guide in the Amazon Docs

1. Find the link to the Amazon documentation page.
2. Remove the `https://docs.aws.amazon.com/` prefix, keeping only the path. The path should start with a letter.
3. Create a link as shown below:

```
link:AmazonS3/latest/userguide/create-bucket-overview.html[Create a bucket,  
type="documentation"]
```

Link to an external webpage

This format creates a standard link out to a page not hosted by Amazon. For example, use this for GitHub links.

```
https://example.com[Link text]
```

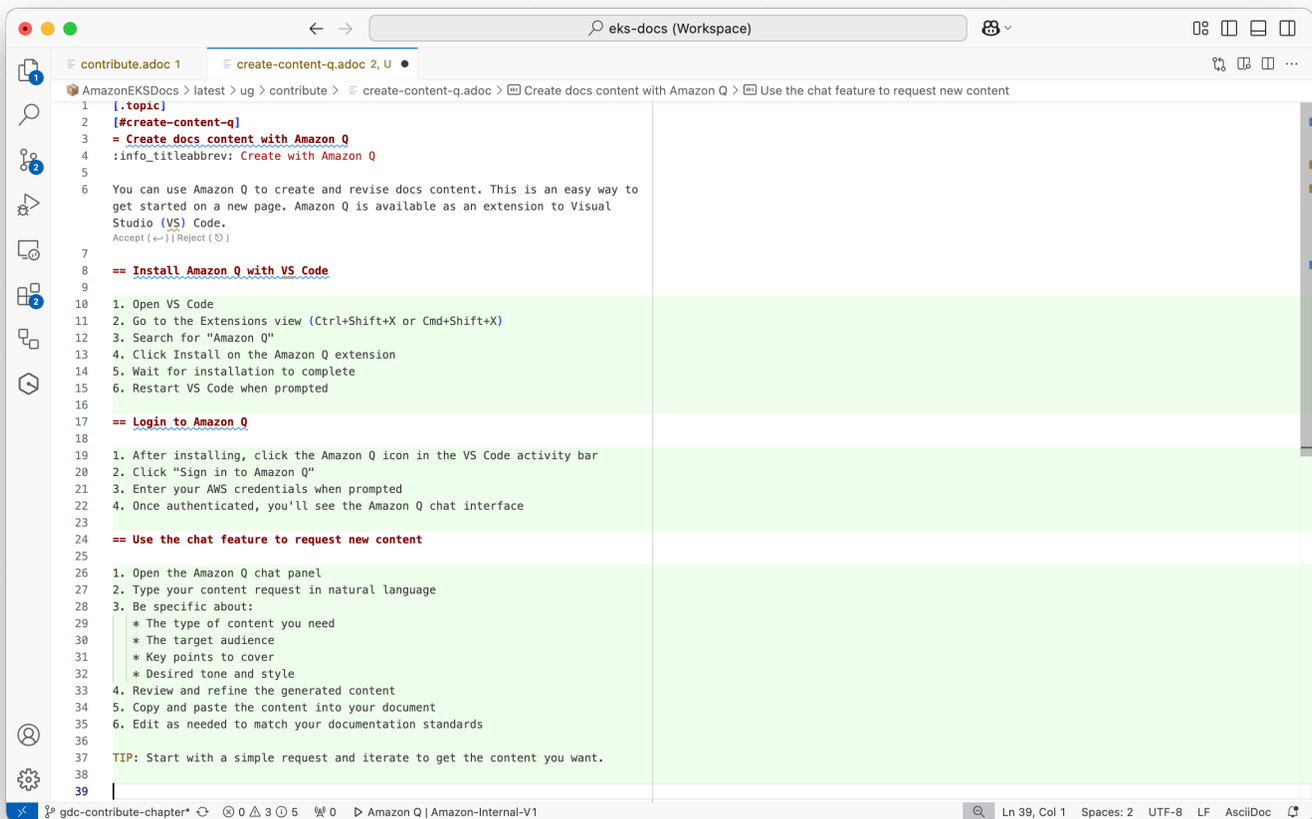
Note

We have an allowlist for external domains. The allowlist is at `vale/styles/EksDocs/ExternalDomains.yml`

Create docs content with Amazon Q

You can use Amazon Q to create and revise docs content. This is an easy way to get started on a new page. Amazon Q is available as an extension to Visual Studio (VS) Code.

In the following image, Amazon Q generated the lines marked with green.



```
1 [.topic]
2 [#create-content-q]
3 = Create docs content with Amazon Q
4 :info_titleabbrev: Create with Amazon Q
5
6 You can use Amazon Q to create and revise docs content. This is an easy way to
  get started on a new page. Amazon Q is available as an extension to Visual
  Studio (VS) Code.
  Accept (↵) | Reject (⌫)
7
8 == Install Amazon Q with VS Code
9
10 1. Open VS Code
11 2. Go to the Extensions view (Ctrl+Shift+X or Cmd+Shift+X)
12 3. Search for "Amazon Q"
13 4. Click Install on the Amazon Q extension
14 5. Wait for installation to complete
15 6. Restart VS Code when prompted
16
17 == Login to Amazon Q
18
19 1. After installing, click the Amazon Q icon in the VS Code activity bar
20 2. Click "Sign in to Amazon Q"
21 3. Enter your AWS credentials when prompted
22 4. Once authenticated, you'll see the Amazon Q chat interface
23
24 == Use the chat feature to request new content
25
26 1. Open the Amazon Q chat panel
27 2. Type your content request in natural language
28 3. Be specific about:
29 * The type of content you need
30 * The target audience
31 * Key points to cover
32 * Desired tone and style
33 4. Review and refine the generated content
34 5. Copy and paste the content into your document
35 6. Edit as needed to match your documentation standards
36
37 TIP: Start with a simple request and iterate to get the content you want.
38
39
```

Install Amazon Q with VS Code

1. Open VS Code
2. Go to the Extensions view (Ctrl+Shift+X or Cmd+Shift+X)

3. Search for "Amazon Q"
4. Click Install on the Amazon Q extension
5. Wait for installation to complete
6. Restart VS Code when prompted

Login to Amazon Q

1. After installing, choose the Amazon Q icon in the VS Code activity bar.
2. Choose **Sign in to Amazon Q**.
3. Enter your Amazon credentials when prompted.
4. Once authenticated, you'll see the Amazon Q chat interface.

Use Amazon Q to create content

1. Open the file you want to edit in VS Code.
2. Select the text you want to revise or the location for new content.
3. Press **Ctrl+I** or **Cmd+I**.
4. In the prompt, be specific about:
 - The type of content you need.
 - The target audience.
 - Key points to cover.
 - Desired tone and style.
5. Review the generated content in the inline preview.
6. Use **enter** to accept the changes, or **esc** to reject them.
7. Edit further as needed.

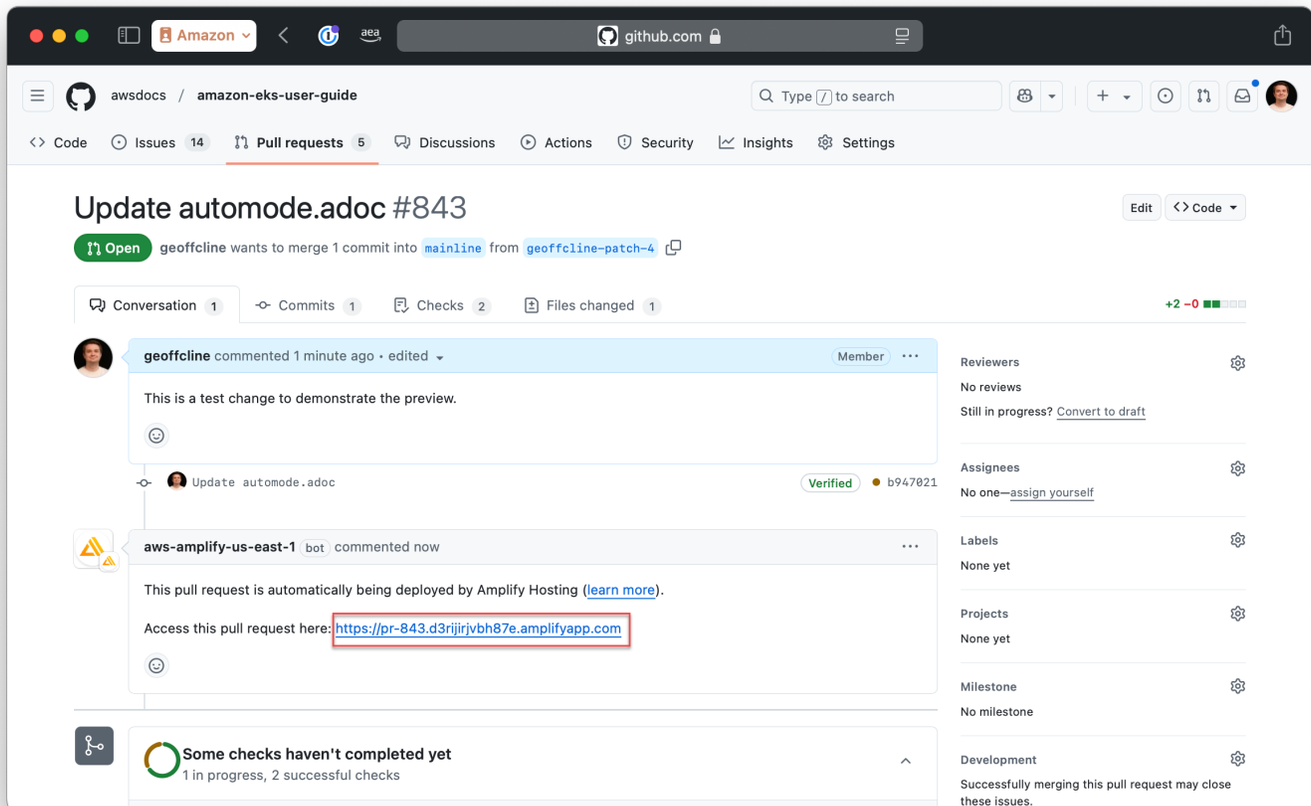
Tips

- Start with a simple request and iterate to get the content you want.
- Create a first draft of the page headings, then ask Q to fill them in.
- Amazon Q might output Markdown. This is fine. The AsciiDoc tooling can understand most markdown syntax.

To learn more about Amazon Q Developer, see [Using Amazon Q Developer in the IDE](#).

View a preview of pull request content

The Amazon EKS User Guide GitHub is configured to build and generate a preview of the docs site. This preview doesn't have the full Amazon theme, but it does check the content builds properly and links work.



This preview is hosted at a temporary URL by Amazon Amplify.

View preview

When you submit a pull request, Amazon Amplify attempts to build and deploy a preview of the content.

If the build succeeds, **aws-amplify-us-east-1** adds a comment to the pull request that has a link to the preview. Choose the link to the right of "Access this pull request here" (as called out in the screenshot with a red outline).

If the build fails, the repo admins can see the logs and provide feedback.

 **Note**

If you haven't contributed before, a project maintainer may need to approve running the build.

Preview limitations

The preview is built as a single large HTML file. It will be displayed as multiple pages when published.

What works:

- Cross references (`xref`)
- Links to the internet
- Images
- Content hosted from `samples/`

What doesn't work:

- Links to other Amazon content, using `type="documentation"`. This is because this content doesn't exist in the preview environment.
- The attribute `{aws}` will not display properly. The value of this changes based on the environment.

AsciiDoc syntax reference

AsciiDoc is the preferred markup language for Amazon documentation. While the tooling has partial support for Markdown syntax (such as headings and lists), we recommend using AsciiDoc syntax for all content to ensure consistency and proper rendering.

This guide covers common syntax elements you'll need when contributing to Amazon EKS documentation. For more advanced syntax and detailed information, refer to the [AsciiDoc documentation](#).

New page

Every new AsciiDoc document should begin with the structure defined in [the section called “Create page”](#).

Headings

Use headings to organize your content hierarchically:

```
= Page/topic title (level 1)
== Section title (level 2)
=== Level 3 heading
==== Level 4 heading
===== Level 5 heading
===== Level 6 heading
```

Note: Always use sentence case for headings in Amazon documentation.

Text formatting

Format text to emphasize important information:

```
Use *bold text* for UI labels.
Use _italic text_ for introducing terms or light emphasis.
Use `monospace text` for code, file names, and commands.
```

Lists

Unordered lists

Create bulleted lists for items without a specific sequence:

```
* First item
* Second item
** Nested item
** Another nested item
* Third item
```

Ordered lists

Create numbered lists for sequential steps or prioritized items:

- . First step
- . Second step
- .. Substep 1
- .. Substep 2
- . Third step

Links

See [the section called “Insert link”](#) for details on how to properly format links. Markdown-style links are not supported.

Code examples

Inline code

Use backticks for inline code:

```
Use the `kubectl get pods` command to list all pods.
```

Code blocks

Create code blocks with syntax highlighting and support for attributes (similar to entities):

```
[source,python,subs="verbatim,attributes"]
----
def hello_world():
    print("Hello, World!")
----
```

Images

Insert images with alt text for accessibility:

```
image::images/image-file.png[Alt text description]
```

Tables

Create tables to organize information:

```
[%header,cols="2"]
```

```
|===  
|Header 1  
|Header 2  
  
|Cell 1,1  
|Cell 1,2  
  
|Cell 2,1  
|Cell 2,2  
|===
```

For more complex tables, see the [AsciiDoc table documentation](#).

Callouts

Use callouts to highlight important information and admonitions:

NOTE: This is a note callout for general information.

TIP: This is a tip callout for helpful advice.

IMPORTANT: This is an important callout for critical information.

Preview:

Note

This is a note callout.

Including other files

Include content from other files:

```
include::filename.adoc[]
```

Attributes (similar to entities)

Use predefined attributes to maintain consistency. In particular, you **MUST** use attributes for Amazon and `arn:aws-cn:` .

```
{aws} provides Amazon EKS as a managed Kubernetes service.
```

```
[source,bash,subs="verbatim,attributes"]
----
aws iam attach-role-policy \
    --role-name AmazonEKSAutoClusterRole \
    --policy-arn {arn-aws}iam::aws:policy/AmazonEKSClusterPolicy
----
```

For a list of attributes, look in the `../attributes.txt` file.

Procedures

Format step-by-step procedures:

To create an Amazon EKS cluster, do the following steps.

- . Sign in to the {aws} Management Console.
- . Open the Amazon EKS console.
- . Choose ***Create cluster***.

...