



API Reference

Amazon AppConfig



Amazon AppConfig: API Reference

Table of Contents

Welcome	1
Amazon AppConfig	1
Amazon AppConfig Data	4
Actions	6
Amazon AppConfig	7
CreateApplication	10
CreateConfigurationProfile	15
CreateDeploymentStrategy	25
CreateEnvironment	33
CreateExtension	39
CreateExtensionAssociation	48
CreateHostedConfigurationVersion	55
DeleteApplication	62
DeleteConfigurationProfile	65
DeleteDeploymentStrategy	69
DeleteEnvironment	72
DeleteExtension	76
DeleteExtensionAssociation	79
DeleteHostedConfigurationVersion	82
GetAccountSettings	85
GetApplication	87
GetConfiguration	91
GetConfigurationProfile	96
GetDeployment	102
GetDeploymentStrategy	111
GetEnvironment	116
GetExtension	121
GetExtensionAssociation	126
GetHostedConfigurationVersion	131
ListApplications	136
ListConfigurationProfiles	140
ListDeployments	144
ListDeploymentStrategies	148
ListEnvironments	152

ListExtensionAssociations	156
ListExtensions	160
ListHostedConfigurationVersions	165
ListTagsForResource	169
StartDeployment	172
StopDeployment	183
TagResource	191
UntagResource	195
UpdateAccountSettings	198
UpdateApplication	202
UpdateConfigurationProfile	206
UpdateDeploymentStrategy	214
UpdateEnvironment	221
UpdateExtension	227
UpdateExtensionAssociation	234
ValidateConfiguration	239
Amazon AppConfig Data	241
GetLatestConfiguration	242
StartConfigurationSession	247
Data Types	252
Amazon AppConfig	252
Action	254
ActionInvocation	256
Application	258
AppliedExtension	260
BadRequestDetails	262
ConfigurationProfileSummary	263
DeletionProtectionSettings	265
DeploymentEvent	267
DeploymentStrategy	269
DeploymentSummary	272
Environment	275
ExtensionAssociationSummary	277
ExtensionSummary	279
HostedConfigurationVersionSummary	281
InvalidConfigurationDetail	284

Monitor	286
Parameter	287
Validator	289
Amazon AppConfig Data	290
BadRequestDetails	291
InvalidParameterDetail	292
Common Parameters	293
Common Errors	296

Welcome

Amazon AppConfig

Amazon AppConfig feature flags and dynamic configurations help software builders quickly and securely adjust application behavior in production environments without full code deployments. Amazon AppConfig speeds up software release frequency, improves application resiliency, and helps you address emergent issues more quickly. With feature flags, you can gradually release new capabilities to users and measure the impact of those changes before fully deploying the new capabilities to all users. With operational flags and dynamic configurations, you can update block lists, allow lists, throttling limits, logging verbosity, and perform other operational tuning to quickly respond to issues in production environments.

 **Note**

Amazon AppConfig is a tool in Amazon Systems Manager.

Despite the fact that application configuration content can vary greatly from application to application, Amazon AppConfig supports the following use cases, which cover a broad spectrum of customer needs:

- **Feature flags and toggles** - Safely release new capabilities to your customers in a controlled environment. Instantly roll back changes if you experience a problem.
- **Application tuning** - Carefully introduce application changes while testing the impact of those changes with users in production environments.
- **Allow list or block list** - Control access to premium features or instantly block specific users without deploying new code.
- **Centralized configuration storage** - Keep your configuration data organized and consistent across all of your workloads. You can use Amazon AppConfig to deploy configuration data stored in the Amazon AppConfig hosted configuration store, Amazon Secrets Manager, Systems Manager, Parameter Store, or Amazon S3.

How Amazon AppConfig works

This section provides a high-level description of how Amazon AppConfig works and how you get started.

1. Identify configuration values in code you want to manage in the cloud

Before you start creating Amazon AppConfig artifacts, we recommend you identify configuration data in your code that you want to dynamically manage using Amazon AppConfig. Good examples include feature flags or toggles, allow and block lists, logging verbosity, service limits, and throttling rules, to name a few.

If your configuration data already exists in the cloud, you can take advantage of Amazon AppConfig validation, deployment, and extension features to further streamline configuration data management.

2. Create an application namespace

To create a namespace, you create an Amazon AppConfig artifact called an application. An application is simply an organizational construct like a folder.

3. Create environments

For each Amazon AppConfig application, you define one or more environments. An environment is a logical grouping of targets, such as applications in a Beta or Production environment, Lambda functions, or containers. You can also define environments for application subcomponents, such as the Web, Mobile, and Back-end.

You can configure Amazon CloudWatch alarms for each environment. The system monitors alarms during a configuration deployment. If an alarm is triggered, the system rolls back the configuration.

4. Create a configuration profile

A configuration profile includes, among other things, a URI that enables Amazon AppConfig to locate your configuration data in its stored location and a profile type. Amazon AppConfig supports two configuration profile types: feature flags and freeform configurations. Feature flag configuration profiles store their data in the Amazon AppConfig hosted configuration store and the URI is simply hosted. For freeform configuration profiles, you can store your data in the Amazon AppConfig hosted configuration store or any Amazon service that integrates with Amazon AppConfig, as described in [Creating a free form configuration profile](#) in the the [Amazon AppConfig User Guide](#).

A configuration profile can also include optional validators to ensure your configuration data is syntactically and semantically correct. Amazon AppConfig performs a check using the validators when you start a deployment. If any errors are detected, the deployment rolls back to the previous configuration data.

5. Deploy configuration data

When you create a new deployment, you specify the following:

- An application ID
- A configuration profile ID
- A configuration version
- An environment ID where you want to deploy the configuration data
- A deployment strategy ID that defines how fast you want the changes to take effect

When you call the [StartDeployment](#) API action, Amazon AppConfig performs the following tasks:

1. Retrieves the configuration data from the underlying data store by using the location URI in the configuration profile.
2. Verifies the configuration data is syntactically and semantically correct by using the validators you specified when you created your configuration profile.
3. Caches a copy of the data so it is ready to be retrieved by your application. This cached copy is called the *deployed data*.

6. Retrieve the configuration

You can configure Amazon AppConfig Agent as a local host and have the agent poll Amazon AppConfig for configuration updates. The agent calls the [StartConfigurationSession](#) and [GetLatestConfiguration](#) API actions and caches your configuration data locally. To retrieve the data, your application makes an HTTP call to the localhost server. Amazon AppConfig Agent supports several use cases, as described in [Simplified retrieval methods](#) in the the [Amazon AppConfig User Guide](#).

If Amazon AppConfig Agent isn't supported for your use case, you can configure your application to poll Amazon AppConfig for configuration updates by directly calling the [StartConfigurationSession](#) and [GetLatestConfiguration](#) API actions.

This reference is intended to be used with the [Amazon AppConfig User Guide](#).

Amazon AppConfig Data

Amazon AppConfig Data provides the data plane APIs your application uses to retrieve configuration data. Here's how it works:

Your application retrieves configuration data by first establishing a configuration session using the Amazon AppConfig Data [StartConfigurationSession](#) API action. Your session's client then makes periodic calls to [GetLatestConfiguration](#) to check for and retrieve the latest data available.

When calling `StartConfigurationSession`, your code sends the following information:

- Identifiers (ID or name) of an Amazon AppConfig application, environment, and configuration profile that the session tracks.
- (Optional) The minimum amount of time the session's client must wait between calls to `GetLatestConfiguration`.

In response, Amazon AppConfig provides an `InitialConfigurationToken` to be given to the session's client and used the first time it calls `GetLatestConfiguration` for that session.

Important

This token should only be used once in your first call to `GetLatestConfiguration`.

You *must* use the new token in the `GetLatestConfiguration` response (`NextPollConfigurationToken`) in each subsequent call to `GetLatestConfiguration`.

When calling `GetLatestConfiguration`, your client code sends the most recent `ConfigurationToken` value it has and receives in response:

- `NextPollConfigurationToken`: the `ConfigurationToken` value to use on the next call to `GetLatestConfiguration`.
- `NextPollIntervalInSeconds`: the duration the client should wait before making its next call to `GetLatestConfiguration`. This duration may vary over the course of the session, so it should be used instead of the value sent on the `StartConfigurationSession` call.
- The configuration: the latest data intended for the session. This may be empty if the client already has the latest version of the configuration.

⚠️ Important

The `InitialConfigurationToken` and `NextPollConfigurationToken` should only be used once. To support long poll use cases, the tokens are valid for up to 24 hours. If a `GetLatestConfiguration` call uses an expired token, the system returns `BadRequestException`.

For more information and to view example Amazon CLI commands that show how to retrieve a configuration using the Amazon AppConfig Data `StartConfigurationSession` and `GetLatestConfiguration` API actions, see [Retrieving feature flags and configuration data in Amazon AppConfig](#) in the *Amazon AppConfig User Guide*.

Actions

The following actions are supported by Amazon AppConfig:

- [CreateApplication](#)
- [CreateConfigurationProfile](#)
- [CreateDeploymentStrategy](#)
- [CreateEnvironment](#)
- [CreateExtension](#)
- [CreateExtensionAssociation](#)
- [CreateHostedConfigurationVersion](#)
- [DeleteApplication](#)
- [DeleteConfigurationProfile](#)
- [DeleteDeploymentStrategy](#)
- [DeleteEnvironment](#)
- [DeleteExtension](#)
- [DeleteExtensionAssociation](#)
- [DeleteHostedConfigurationVersion](#)
- [GetAccountSettings](#)
- [GetApplication](#)
- [GetConfiguration](#)
- [GetConfigurationProfile](#)
- [GetDeployment](#)
- [GetDeploymentStrategy](#)
- [GetEnvironment](#)
- [GetExtension](#)
- [GetExtensionAssociation](#)
- [GetHostedConfigurationVersion](#)
- [ListApplications](#)
- [ListConfigurationProfiles](#)
- [ListDeployments](#)

- [ListDeploymentStrategies](#)
- [ListEnvironments](#)
- [ListExtensionAssociations](#)
- [ListExtensions](#)
- [ListHostedConfigurationVersions](#)
- [ListTagsForResource](#)
- [StartDeployment](#)
- [StopDeployment](#)
- [TagResource](#)
- [UntagResource](#)
- [UpdateAccountSettings](#)
- [UpdateApplication](#)
- [UpdateConfigurationProfile](#)
- [UpdateDeploymentStrategy](#)
- [UpdateEnvironment](#)
- [UpdateExtension](#)
- [UpdateExtensionAssociation](#)
- [ValidateConfiguration](#)

The following actions are supported by Amazon AppConfig Data:

- [GetLatestConfiguration](#)
- [StartConfigurationSession](#)

Amazon AppConfig

The following actions are supported by Amazon AppConfig:

- [CreateApplication](#)
- [CreateConfigurationProfile](#)
- [CreateDeploymentStrategy](#)
- [CreateEnvironment](#)

- [CreateExtension](#)
- [CreateExtensionAssociation](#)
- [CreateHostedConfigurationVersion](#)
- [DeleteApplication](#)
- [DeleteConfigurationProfile](#)
- [DeleteDeploymentStrategy](#)
- [DeleteEnvironment](#)
- [DeleteExtension](#)
- [DeleteExtensionAssociation](#)
- [DeleteHostedConfigurationVersion](#)
- [GetAccountSettings](#)
- [GetApplication](#)
- [GetConfiguration](#)
- [GetConfigurationProfile](#)
- [GetDeployment](#)
- [GetDeploymentStrategy](#)
- [GetEnvironment](#)
- [GetExtension](#)
- [GetExtensionAssociation](#)
- [GetHostedConfigurationVersion](#)
- [ListApplications](#)
- [ListConfigurationProfiles](#)
- [ListDeployments](#)
- [ListDeploymentStrategies](#)
- [ListEnvironments](#)
- [ListExtensionAssociations](#)
- [ListExtensions](#)
- [ListHostedConfigurationVersions](#)
- [ListTagsForResource](#)
- [StartDeployment](#)

- [StopDeployment](#)
- [TagResource](#)
- [UntagResource](#)
- [UpdateAccountSettings](#)
- [UpdateApplication](#)
- [UpdateConfigurationProfile](#)
- [UpdateDeploymentStrategy](#)
- [UpdateEnvironment](#)
- [UpdateExtension](#)
- [UpdateExtensionAssociation](#)
- [ValidateConfiguration](#)

CreateApplication

Service: Amazon AppConfig

Creates an application. In Amazon AppConfig, an application is simply an organizational construct like a folder. This organizational construct has a relationship with some unit of executable code. For example, you could create an application called MyMobileApp to organize and manage configuration data for a mobile application installed by your users.

Request Syntax

```
POST /applications HTTP/1.1
Content-type: application/json

{
  "Description": "string",
  "Name: "string",
  "Tags: {
    "string" : "string"
  }
}
```

URI Request Parameters

The request does not use any URI parameters.

Request Body

The request accepts the following data in JSON format.

Description

A description of the application.

Type: String

Length Constraints: Minimum length of 0. Maximum length of 1024.

Required: No

Name

A name for the application.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 64.

Required: Yes

Tags

Metadata to assign to the application. Tags help organize and categorize your Amazon AppConfig resources. Each tag consists of a key and an optional value, both of which you define.

Type: String to string map

Map Entries: Minimum number of 0 items. Maximum number of 50 items.

Key Length Constraints: Minimum length of 1. Maximum length of 128.

Value Length Constraints: Maximum length of 256.

Required: No

Response Syntax

```
HTTP/1.1 201
Content-type: application/json

{
    "DescriptionIdName
```

Response Elements

If the action is successful, the service sends back an HTTP 201 response.

The following data is returned in JSON format by the service.

Description

The description of the application.

Type: String

Length Constraints: Minimum length of 0. Maximum length of 1024.

Id

The application ID.

Type: String

Pattern: [a-z0-9]{4,7}

Name

The application name.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 64.

Errors

For information about the errors that are common to all actions, see [Common Errors](#).

BadRequestException

The input fails to satisfy the constraints specified by an Amazon service.

HTTP Status Code: 400

InternalServerError

There was an internal failure in the Amazon AppConfig service.

HTTP Status Code: 500

ServiceQuotaExceededException

The number of one or more Amazon AppConfig resources exceeds the maximum allowed. Verify that your environment doesn't exceed the following service quotas:

Applications: 100 max

Deployment strategies: 20 max

Configuration profiles: 100 max per application

Environments: 20 max per application

To resolve this issue, you can delete one or more resources and try again. Or, you can request a quota increase. For more information about quotas and to request an increase, see [Service quotas for Amazon AppConfig](#) in the Amazon Web Services General Reference.

HTTP Status Code: 402

Examples

Example

This example illustrates one usage of CreateApplication.

Sample Request

```
POST /applications HTTP/1.1
Host: appconfig.us-east-1.amazonaws.com
Accept-Encoding: identity
User-Agent: aws-cli/2.2.4 Python/3.8.8 Linux/5.4.134-73.228.amzn2int.x86_64 exe/
x86_64.amzn.2 prompt/off command/appconfig.create-application
X-Amz-Date: 20210916T175455Z
Authorization: AWS4-HMAC-SHA256 Credential=AKIAIOSFODNN7EXAMPLE/20210916/us-east-1/
appconfig/aws4_request, SignedHeaders=host;x-amz-date, Signature=39c3b3042cd2aEXAMPLE
Content-Length: 91

{
  "Name": "test-application",
  "Description": "An application used for creating an example."
}
```

Sample Response

```
{
  "Description": "An application used for creating an example.",
  "Id": "abc1234",
  "Name": "test-application"
}
```

See Also

For more information about using this API in one of the language-specific Amazon SDKs, see the following:

- [Amazon Command Line Interface](#)
- [Amazon SDK for .NET](#)
- [Amazon SDK for C++](#)
- [Amazon SDK for Go v2](#)
- [Amazon SDK for Java V2](#)
- [Amazon SDK for JavaScript V3](#)
- [Amazon SDK for Kotlin](#)
- [Amazon SDK for PHP V3](#)
- [Amazon SDK for Python](#)
- [Amazon SDK for Ruby V3](#)

CreateConfigurationProfile

Service: Amazon AppConfig

Creates a configuration profile, which is information that enables Amazon AppConfig to access the configuration source. Valid configuration sources include the following:

- Configuration data in YAML, JSON, and other formats stored in the Amazon AppConfig hosted configuration store
- Configuration data stored as objects in an Amazon Simple Storage Service (Amazon S3) bucket
- Pipelines stored in Amazon CodePipeline
- Secrets stored in Amazon Secrets Manager
- Standard and secure string parameters stored in Amazon Systems Manager Parameter Store
- Configuration data in SSM documents stored in the Systems Manager document store

A configuration profile includes the following information:

- The URI location of the configuration data.
- The Amazon Identity and Access Management (IAM) role that provides access to the configuration data.
- A validator for the configuration data. Available validators include either a JSON Schema or an Amazon Lambda function.

For more information, see [Create a Configuration and a Configuration Profile](#) in the *Amazon AppConfig User Guide*.

Request Syntax

```
POST /applications/ApplicationId/configurationprofiles HTTP/1.1
Content-type: application/json
```

```
{
  "DescriptionKmsKeyIdentifierLocationUriNameRetrievalRoleArnTags
```

```
        "string" : "string"
    },
    "Type": "string",
    "Validators": [
        {
            "Content": "string",
            "Type": "string"
        }
    ]
}
```

URI Request Parameters

The request uses the following URI parameters.

ApplicationId

The application ID.

Pattern: [a-z0-9]{4,7}

Required: Yes

Request Body

The request accepts the following data in JSON format.

Description

A description of the configuration profile.

Type: String

Length Constraints: Minimum length of 0. Maximum length of 1024.

Required: No

KmsKeyId

The identifier for an Amazon Key Management Service key to encrypt new configuration data versions in the Amazon AppConfig hosted configuration store. This attribute is only used for hosted configuration types. The identifier can be an Amazon KMS key ID, alias, or the Amazon Resource Name (ARN) of the key ID or alias. To encrypt data managed in other configuration

stores, see the documentation for how to specify an Amazon KMS key for that particular service.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 2048.

Required: No

LocationUri

A URI to locate the configuration. You can specify the following:

- For the Amazon AppConfig hosted configuration store and for feature flags, specify hosted.
- For an Amazon Systems Manager Parameter Store parameter, specify either the parameter name in the format `ssm-parameter://<parameter name>` or the ARN.
- For an Amazon CodePipeline pipeline, specify the URI in the following format: `codepipeline://<pipeline name>`.
- For an Amazon Secrets Manager secret, specify the URI in the following format: `secretsmanager://<secret name>`.
- For an Amazon S3 object, specify the URI in the following format: `s3://<bucket>/<objectKey>`. Here is an example: `s3://amzn-s3-demo-bucket/my-app/us-east-1/my-config.json`
- For an SSM document, specify either the document name in the format `ssm-document://<document name>` or the Amazon Resource Name (ARN).

Type: String

Length Constraints: Minimum length of 1. Maximum length of 2048.

Required: Yes

Name

A name for the configuration profile.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 128.

Required: Yes

RetrievalRoleArn

The ARN of an IAM role with permission to access the configuration at the specified LocationUri.

⚠ Important

A retrieval role ARN is not required for configurations stored in Amazon CodePipeline or the Amazon AppConfig hosted configuration store. It is required for all other sources that store your configuration.

Type: String

Length Constraints: Minimum length of 20. Maximum length of 2048.

Pattern: ^((arn):(aws|aws-cn|aws-iso|aws-iso-[a-z]{1}|aws-us-gov|aws-eus):iam)::\d{12}:role[/].*)\$

Required: No

Tags

Metadata to assign to the configuration profile. Tags help organize and categorize your Amazon AppConfig resources. Each tag consists of a key and an optional value, both of which you define.

Type: String to string map

Map Entries: Minimum number of 0 items. Maximum number of 50 items.

Key Length Constraints: Minimum length of 1. Maximum length of 128.

Value Length Constraints: Maximum length of 256.

Required: No

Type

The type of configurations contained in the profile. Amazon AppConfig supports feature flags and freeform configurations. We recommend you create feature flag configurations to enable or disable new features and freeform configurations to distribute configurations to an application. When calling this API, enter one of the following values for Type:

AWS.AppConfig.FeatureFlags

AWS.Freeform

Type: String

Pattern: ^[a-zA-Z\.\.]+

Required: No

Validators

A list of methods for validating the configuration.

Type: Array of [Validator](#) objects

Array Members: Minimum number of 0 items. Maximum number of 2 items.

Required: No

Response Syntax

```
HTTP/1.1 201
Content-type: application/json

{
  "ApplicationId": "string",
  "Description": "string",
  "Id": "string",
  "KmsKeyArn": "string",
  "KmsKeyId": "string",
  "LocationUri": "string",
  "Name": "string",
  "RetrievalRoleArn": "string",
  "Type": "string",
  "Validators": [
    {
      "Content": "string",
      "Type": "string"
    }
  ]
}
```

Response Elements

If the action is successful, the service sends back an HTTP 201 response.

The following data is returned in JSON format by the service.

[ApplicationId](#)

The application ID.

Type: String

Pattern: [a-z0-9]{4,7}

[Description](#)

The configuration profile description.

Type: String

Length Constraints: Minimum length of 0. Maximum length of 1024.

[Id](#)

The configuration profile ID.

Type: String

Pattern: [a-z0-9]{4,7}

[KmsKeyArn](#)

The Amazon Resource Name of the Amazon Key Management Service key to encrypt new configuration data versions in the Amazon AppConfig hosted configuration store. This attribute is only used for hosted configuration types. To encrypt data managed in other configuration stores, see the documentation for how to specify an Amazon KMS key for that particular service.

Type: String

Length Constraints: Minimum length of 20. Maximum length of 2048.

Pattern: arn:(aws[a-zA-Z-]*)?:[a-z]+:(eus-c-)?[a-z]{2}((-gov)|(-iso([a-zA-Z?]))?-|[a-z]+-\d{1})?:(\d{12})?:[a-zA-Z0-9-_/.]+

KmsKeyIdentifier

The Amazon Key Management Service key identifier (key ID, key alias, or key ARN) provided when the resource was created or updated.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 2048.

LocationUri

The URI location of the configuration.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 2048.

Name

The name of the configuration profile.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 128.

RetrievalRoleArn

The ARN of an IAM role with permission to access the configuration at the specified LocationUri.

Type: String

Length Constraints: Minimum length of 20. Maximum length of 2048.

Pattern: ^((arn):(aws|aws-cn|aws-iso|aws-iso-[a-z]{1}|aws-us-gov|aws-eus):
(iam)::\d{12}:role[/].*)\$

Type

The type of configurations contained in the profile. Amazon AppConfig supports feature flags and freeform configurations. We recommend you create feature flag configurations to enable or disable new features and freeform configurations to distribute configurations to an application. When calling this API, enter one of the following values for Type:

AWS.AppConfig.FeatureFlags

AWS.Freeform

Type: String

Pattern: ^[a-zA-Z\.\.]+

Validators

A list of methods for validating the configuration.

Type: Array of [Validator](#) objects

Array Members: Minimum number of 0 items. Maximum number of 2 items.

Errors

For information about the errors that are common to all actions, see [Common Errors](#).

BadRequestException

The input fails to satisfy the constraints specified by an Amazon service.

HTTP Status Code: 400

InternalServerException

There was an internal failure in the Amazon AppConfig service.

HTTP Status Code: 500

ResourceNotFoundException

The requested resource could not be found.

HTTP Status Code: 404

ServiceQuotaExceededException

The number of one or more Amazon AppConfig resources exceeds the maximum allowed. Verify that your environment doesn't exceed the following service quotas:

Applications: 100 max

Deployment strategies: 20 max

Configuration profiles: 100 max per application

Environments: 20 max per application

To resolve this issue, you can delete one or more resources and try again. Or, you can request a quota increase. For more information about quotas and to request an increase, see [Service quotas for Amazon AppConfig](#) in the Amazon Web Services General Reference.

HTTP Status Code: 402

Examples

Example

This example illustrates one usage of CreateConfigurationProfile.

Sample Request

```
POST /applications/abc1234/configurationprofiles HTTP/1.1
Host: appconfig.us-east-1.amazonaws.com
Accept-Encoding: identity
User-Agent: aws-cli/2.2.4 Python/3.8.8 Linux/5.4.134-73.228.amzn2int.x86_64 exe/x86_64.amzn.2 prompt/off command/appconfig.create-configuration-profile
X-Amz-Date: 20210916T190059Z
Authorization: AWS4-HMAC-SHA256 Credential=AKIAIOSFODNN7EXAMPLE/20210916/us-east-1/appconfig/aws4_request, SignedHeaders=host;x-amz-date, Signature=39c3b3042cd2aEXAMPLE
Content-Length: 171

{
  "Name": "Example-Configuration-Profile",
  "LocationUri": "ssm-parameter://Example-Parameter",
  "RetrievalRoleArn": "arn:aws:iam::111122223333:role/Example-App-Config-Role"
}
```

Sample Response

```
{
  "ApplicationId": "abc1234",
  "Description": null,
  "Id": "ur8hx2f",
  "LocationUri": "ssm-parameter://Example-Parameter",
  "Name": "Example-Configuration-Profile",
  "RetrievalRoleArn": "arn:aws:iam::111122223333:role/Example-App-Config-Role",
  "Type": null,
```

```
"Validators": null  
}
```

See Also

For more information about using this API in one of the language-specific Amazon SDKs, see the following:

- [Amazon Command Line Interface](#)
- [Amazon SDK for .NET](#)
- [Amazon SDK for C++](#)
- [Amazon SDK for Go v2](#)
- [Amazon SDK for Java V2](#)
- [Amazon SDK for JavaScript V3](#)
- [Amazon SDK for Kotlin](#)
- [Amazon SDK for PHP V3](#)
- [Amazon SDK for Python](#)
- [Amazon SDK for Ruby V3](#)

CreateDeploymentStrategy

Service: Amazon AppConfig

Creates a deployment strategy that defines important criteria for rolling out your configuration to the designated targets. A deployment strategy includes the overall duration required, a percentage of targets to receive the deployment during each interval, an algorithm that defines how percentage grows, and bake time.

Request Syntax

```
POST /deploymentstrategies HTTP/1.1
Content-type: application/json

{
  "DeploymentDurationInMinutes": number,
  "Descriptionstring",
  "FinalBakeTimeInMinutes": number,
  "GrowthFactor": number,
  "GrowthType": "string",
  "Name": "string",
  "ReplicateTo": "string",
  "Tags": {
    "string": "string"
  }
}
```

URI Request Parameters

The request does not use any URI parameters.

Request Body

The request accepts the following data in JSON format.

DeploymentDurationInMinutes

Total amount of time for a deployment to last.

Type: Integer

Valid Range: Minimum value of 0. Maximum value of 1440.

Required: Yes

Description

A description of the deployment strategy.

Type: String

Length Constraints: Minimum length of 0. Maximum length of 1024.

Required: No

FinalBakeTimeInMinutes

Specifies the amount of time Amazon AppConfig monitors for Amazon CloudWatch alarms after the configuration has been deployed to 100% of its targets, before considering the deployment to be complete. If an alarm is triggered during this time, Amazon AppConfig rolls back the deployment. You must configure permissions for Amazon AppConfig to roll back based on CloudWatch alarms. For more information, see [Configuring permissions for rollback based on Amazon CloudWatch alarms](#) in the *Amazon AppConfig User Guide*.

Type: Integer

Valid Range: Minimum value of 0. Maximum value of 1440.

Required: No

GrowthFactor

The percentage of targets to receive a deployed configuration during each interval.

Type: Float

Valid Range: Minimum value of 1.0. Maximum value of 100.0.

Required: Yes

GrowthType

The algorithm used to define how percentage grows over time. Amazon AppConfig supports the following growth types:

Linear: For this type, Amazon AppConfig processes the deployment by dividing the total number of targets by the value specified for Step percentage. For example, a linear deployment that uses a Step percentage of 10 deploys the configuration to 10 percent

of the hosts. After those deployments are complete, the system deploys the configuration to the next 10 percent. This continues until 100% of the targets have successfully received the configuration.

Exponential: For this type, Amazon AppConfig processes the deployment exponentially using the following formula: $G * (2^N)$. In this formula, G is the growth factor specified by the user and N is the number of steps until the configuration is deployed to all targets. For example, if you specify a growth factor of 2, then the system rolls out the configuration as follows:

$2 * (2^0)$

$2 * (2^1)$

$2 * (2^2)$

Expressed numerically, the deployment rolls out as follows: 2% of the targets, 4% of the targets, 8% of the targets, and continues until the configuration has been deployed to all targets.

Type: String

Valid Values: LINEAR | EXPONENTIAL

Required: No

Name

A name for the deployment strategy.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 64.

Required: Yes

ReplicateTo

Save the deployment strategy to a Systems Manager (SSM) document.

Type: String

Valid Values: NONE | SSM_DOCUMENT

Required: No

Tags

Metadata to assign to the deployment strategy. Tags help organize and categorize your Amazon AppConfig resources. Each tag consists of a key and an optional value, both of which you define.

Type: String to string map

Map Entries: Minimum number of 0 items. Maximum number of 50 items.

Key Length Constraints: Minimum length of 1. Maximum length of 128.

Value Length Constraints: Maximum length of 256.

Required: No

Response Syntax

```
HTTP/1.1 201
Content-type: application/json

{
    "DeploymentDurationInMinutes": number,
    "Descriptionstring",
    "FinalBakeTimeInMinutes": number,
    "GrowthFactor": number,
    "GrowthType": "string",
    "Id": "string",
    "Name": "string",
    "ReplicateTo": "string"
}
```

Response Elements

If the action is successful, the service sends back an HTTP 201 response.

The following data is returned in JSON format by the service.

[DeploymentDurationInMinutes](#)

Total amount of time the deployment lasted.

Type: Integer

Valid Range: Minimum value of 0. Maximum value of 1440.

Description

The description of the deployment strategy.

Type: String

Length Constraints: Minimum length of 0. Maximum length of 1024.

FinalBakeTimeInMinutes

The amount of time that Amazon AppConfig monitored for alarms before considering the deployment to be complete and no longer eligible for automatic rollback.

Type: Integer

Valid Range: Minimum value of 0. Maximum value of 1440.

GrowthFactor

The percentage of targets that received a deployed configuration during each interval.

Type: Float

Valid Range: Minimum value of 1.0. Maximum value of 100.0.

GrowthType

The algorithm used to define how percentage grew over time.

Type: String

Valid Values: LINEAR | EXPONENTIAL

Id

The deployment strategy ID.

Type: String

Pattern: [a-zA-Z0-9]{4,7}

Name

The name of the deployment strategy.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 64.

ReplicateTo

Save the deployment strategy to a Systems Manager (SSM) document.

Type: String

Valid Values: NONE | SSM_DOCUMENT

Errors

For information about the errors that are common to all actions, see [Common Errors](#).

BadRequestException

The input fails to satisfy the constraints specified by an Amazon service.

HTTP Status Code: 400

InternalServerError

There was an internal failure in the Amazon AppConfig service.

HTTP Status Code: 500

ServiceQuotaExceededException

The number of one or more Amazon AppConfig resources exceeds the maximum allowed. Verify that your environment doesn't exceed the following service quotas:

Applications: 100 max

Deployment strategies: 20 max

Configuration profiles: 100 max per application

Environments: 20 max per application

To resolve this issue, you can delete one or more resources and try again. Or, you can request a quota increase. For more information about quotas and to request an increase, see [Service quotas for Amazon AppConfig](#) in the Amazon Web Services General Reference.

HTTP Status Code: 402

Examples

Example

This example illustrates one usage of CreateDeploymentStrategy.

Sample Request

```
POST /deploymentstrategies HTTP/1.1
Host: appconfig.us-east-1.amazonaws.com
Accept-Encoding: identity
User-Agent: aws-cli/2.2.4 Python/3.8.8 Linux/5.4.134-73.228.amzn2int.x86_64 exe/
x86_64.amzn.2 prompt/off command/appconfig.create-deployment-strategy
X-Amz-Date: 20210916T214947Z
Authorization: AWS4-HMAC-SHA256 Credential=AKIAIOSFODNN7EXAMPLE/20210916/us-east-1/
appconfig/aws4_request, SignedHeaders=host;x-amz-date, Signature=39c3b3042cd2aEXAMPLE
Content-Length: 118

{
  "Name": "Example-Deployment",
  "DeploymentDurationInMinutes": 15,
  "GrowthFactor": 25.0,
  "ReplicateTo": "SSM_DOCUMENT"
}
```

Sample Response

```
{
  "DeploymentDurationInMinutes": 15,
  "Description": null,
  "FinalBakeTimeInMinutes": 0,
  "GrowthFactor": 25.0,
  "GrowthType": "LINEAR",
  "Id": "1225qzk",
  "Name": "Example-Deployment",
  "ReplicateTo": "SSM_DOCUMENT"
}
```

See Also

For more information about using this API in one of the language-specific Amazon SDKs, see the following:

- [Amazon Command Line Interface](#)
- [Amazon SDK for .NET](#)
- [Amazon SDK for C++](#)
- [Amazon SDK for Go v2](#)
- [Amazon SDK for Java V2](#)
- [Amazon SDK for JavaScript V3](#)
- [Amazon SDK for Kotlin](#)
- [Amazon SDK for PHP V3](#)
- [Amazon SDK for Python](#)
- [Amazon SDK for Ruby V3](#)

CreateEnvironment

Service: Amazon AppConfig

Creates an environment. For each application, you define one or more environments. An environment is a deployment group of Amazon AppConfig targets, such as applications in a Beta or Production environment. You can also define environments for application subcomponents such as the Web, Mobile and Back-end components for your application. You can configure Amazon CloudWatch alarms for each environment. The system monitors alarms during a configuration deployment. If an alarm is triggered, the system rolls back the configuration.

Request Syntax

```
POST /applications/ApplicationId/environments HTTP/1.1
Content-type: application/json

{
  "DescriptionMonitors": [
    {
      "AlarmArn": "string",
      "AlarmRoleArn": "string"
    }
  ],
  "Name": "string",
  "Tags": {
    "string" : "string"
  }
}
```

URI Request Parameters

The request uses the following URI parameters.

ApplicationId

The application ID.

Pattern: [a-zA-Z0-9]{4,7}

Required: Yes

Request Body

The request accepts the following data in JSON format.

Description

A description of the environment.

Type: String

Length Constraints: Minimum length of 0. Maximum length of 1024.

Required: No

Monitors

Amazon CloudWatch alarms to monitor during the deployment process.

Type: Array of [Monitor](#) objects

Array Members: Minimum number of 0 items. Maximum number of 5 items.

Required: No

Name

A name for the environment.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 64.

Required: Yes

Tags

Metadata to assign to the environment. Tags help organize and categorize your Amazon AppConfig resources. Each tag consists of a key and an optional value, both of which you define.

Type: String to string map

Map Entries: Minimum number of 0 items. Maximum number of 50 items.

Key Length Constraints: Minimum length of 1. Maximum length of 128.

Value Length Constraints: Maximum length of 256.

Required: No

Response Syntax

```
HTTP/1.1 201
Content-type: application/json

{
    "ApplicationId": "string",
    "Description": "string",
    "Id": "string",
    "Monitors": [
        {
            "AlarmArn": "string",
            "AlarmRoleArn": "string"
        }
    ],
    "Name": "string",
    "State": "string"
}
```

Response Elements

If the action is successful, the service sends back an HTTP 201 response.

The following data is returned in JSON format by the service.

ApplicationId

The application ID.

Type: String

Pattern: [a-zA-Z0-9]{4,7}

Description

The description of the environment.

Type: String

Length Constraints: Minimum length of 0. Maximum length of 1024.

Id

The environment ID.

Type: String

Pattern: [a-z0-9]{4, 7}

Monitors

Amazon CloudWatch alarms monitored during the deployment.

Type: Array of [Monitor](#) objects

Array Members: Minimum number of 0 items. Maximum number of 5 items.

Name

The name of the environment.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 64.

State

The state of the environment. An environment can be in one of the following states:

READY_FOR_DEPLOYMENT, DEPLOYING, ROLLING_BACK, or ROLLED_BACK

Type: String

Valid Values: READY_FOR_DEPLOYMENT | DEPLOYING | ROLLING_BACK | ROLLED_BACK
| REVERTED

Errors

For information about the errors that are common to all actions, see [Common Errors](#).

BadRequestException

The input fails to satisfy the constraints specified by an Amazon service.

HTTP Status Code: 400

InternalServerError

There was an internal failure in the Amazon AppConfig service.

HTTP Status Code: 500

ResourceNotFoundException

The requested resource could not be found.

HTTP Status Code: 404

ServiceQuotaExceededException

The number of one or more Amazon AppConfig resources exceeds the maximum allowed. Verify that your environment doesn't exceed the following service quotas:

Applications: 100 max

Deployment strategies: 20 max

Configuration profiles: 100 max per application

Environments: 20 max per application

To resolve this issue, you can delete one or more resources and try again. Or, you can request a quota increase. For more information about quotas and to request an increase, see [Service quotas for Amazon AppConfig](#) in the Amazon Web Services General Reference.

HTTP Status Code: 402

Examples

Example

This example illustrates one usage of CreateEnvironment.

Sample Request

```
POST /applications/abc1234/environments HTTP/1.1
Host: appconfig.us-east-1.amazonaws.com
Accept-Encoding: identity
User-Agent: aws-cli/2.2.4 Python/3.8.8 Linux/5.4.134-73.228.amzn2int.x86_64 exe/x86_64.amzn.2 prompt/off command/appconfig.create-environment
```

```
X-Amz-Date: 20210916T221023Z
Authorization: AWS4-HMAC-SHA256 Credential=AKIAIOSFODNN7EXAMPLE/20210916/us-east-1/
appconfig/aws4_request, SignedHeaders=host;x-amz-date, Signature=39c3b3042cd2aEXAMPLE
Content-Length: 31

{
  "Name": "Example-Environment"
}
```

Sample Response

```
{
  "ApplicationId": "abc1234",
  "Description": null,
  "Id": "54j1r29",
  "Monitors": null,
  "Name": "Example-Environment",
  "State": "ReadyForDeployment"
}
```

See Also

For more information about using this API in one of the language-specific Amazon SDKs, see the following:

- [Amazon Command Line Interface](#)
- [Amazon SDK for .NET](#)
- [Amazon SDK for C++](#)
- [Amazon SDK for Go v2](#)
- [Amazon SDK for Java V2](#)
- [Amazon SDK for JavaScript V3](#)
- [Amazon SDK for Kotlin](#)
- [Amazon SDK for PHP V3](#)
- [Amazon SDK for Python](#)
- [Amazon SDK for Ruby V3](#)

CreateExtension

Service: Amazon AppConfig

Creates an Amazon AppConfig extension. An extension augments your ability to inject logic or behavior at different points during the Amazon AppConfig workflow of creating or deploying a configuration.

You can create your own extensions or use the Amazon authored extensions provided by Amazon AppConfig. For an Amazon AppConfig extension that uses Amazon Lambda, you must create a Lambda function to perform any computation and processing defined in the extension. If you plan to create custom versions of the Amazon authored notification extensions, you only need to specify an Amazon Resource Name (ARN) in the `Uri` field for the new extension version.

- For a custom EventBridge notification extension, enter the ARN of the EventBridge default events in the `Uri` field.
- For a custom Amazon SNS notification extension, enter the ARN of an Amazon SNS topic in the `Uri` field.
- For a custom Amazon SQS notification extension, enter the ARN of an Amazon SQS message queue in the `Uri` field.

For more information about extensions, see [Extending workflows](#) in the *Amazon AppConfig User Guide*.

Request Syntax

```
POST /extensions HTTP/1.1
Latest-Version-Number: LatestVersionNumber
Content-type: application/json

{
  "Actions": {
    "string": [
      {
        "Description": "string",
        "Name": "string",
        "RoleArn": "string",
        "Uri": "string"
      }
    ]
  }
}
```

```
},
  "Description": "string",
  "Name": "string",
  "Parameters": {
    "string" : {
      "Description": "string",
      "Dynamic": boolean,
      "Required": boolean
    }
  },
  "Tags": {
    "string" : "string"
  }
}
```

URI Request Parameters

The request uses the following URI parameters.

[LatestVersionNumber](#)

You can omit this field when you create an extension. When you create a new version, specify the most recent current version number. For example, you create version 3, enter 2 for this field.

Request Body

The request accepts the following data in JSON format.

[Actions](#)

The actions defined in the extension.

Type: String to array of [Action](#) objects map

Map Entries: Maximum number of 5 items.

Valid Keys: PRE_CREATE_HOSTED_CONFIGURATION_VERSION |
PRE_START_DEPLOYMENT | AT_DEPLOYMENT_TICK | ON_DEPLOYMENT_START |
ON_DEPLOYMENT_STEP | ON_DEPLOYMENT_BAKING | ON_DEPLOYMENT_COMPLETE |
ON_DEPLOYMENT_ROLLED_BACK

Array Members: Fixed number of 1 item.

Required: Yes

Description

Information about the extension.

Type: String

Length Constraints: Minimum length of 0. Maximum length of 1024.

Required: No

Name

A name for the extension. Each extension name in your account must be unique. Extension versions use the same name.

Type: String

Pattern: `^[\^\\/#:\\n]{1,64}$`

Required: Yes

Parameters

The parameters accepted by the extension. You specify parameter values when you associate the extension to an Amazon AppConfig resource by using the `CreateExtensionAssociation` API action. For Amazon Lambda extension actions, these parameters are included in the Lambda request object.

Type: String to [Parameter](#) object map

Map Entries: Maximum number of 10 items.

Key Pattern: `^[\^\\/#:\\n]{1,64}$`

Required: No

Tags

Adds one or more tags for the specified extension. Tags are metadata that help you categorize resources in different ways, for example, by purpose, owner, or environment. Each tag consists of a key and an optional value, both of which you define.

Type: String to string map

Map Entries: Minimum number of 0 items. Maximum number of 50 items.

Key Length Constraints: Minimum length of 1. Maximum length of 128.

Value Length Constraints: Maximum length of 256.

Required: No

Response Syntax

```
HTTP/1.1 201
Content-type: application/json

{
  "Actions": {
    "string": [
      {
        "Descriptionstring",
        "Namestring",
        "RoleArnstring",
        "Uristring"
      }
    ],
    "Arnstring",
    "Descriptionstring",
    "Idstring",
    "Namestring",
    "Parameters": {
      "string": {
        "Descriptionstring",
        "Dynamicboolean,
        "Requiredboolean
      }
    },
    "VersionNumbernumber
  }
}
```

Response Elements

If the action is successful, the service sends back an HTTP 201 response.

The following data is returned in JSON format by the service.

Actions

The actions defined in the extension.

Type: String to array of [Action](#) objects map

Map Entries: Maximum number of 5 items.

Valid Keys: PRE_CREATE_HOSTED_CONFIGURATION_VERSION |
PRE_START_DEPLOYMENT | AT_DEPLOYMENT_TICK | ON_DEPLOYMENT_START |
ON_DEPLOYMENT_STEP | ON_DEPLOYMENT_BAKING | ON_DEPLOYMENT_COMPLETE |
ON_DEPLOYMENT_ROLLED_BACK

Array Members: Fixed number of 1 item.

Arn

The system-generated Amazon Resource Name (ARN) for the extension.

Type: String

Length Constraints: Minimum length of 20. Maximum length of 2048.

Pattern: arn:(aws[a-zA-Z-]*)?:[a-z]+:(eus|euc|-gov|iso|[a-zA-Z-]+)-[a-zA-Z-]+\d{1}(\d{12})?:[a-zA-Z0-9-_/.]+

Description

Information about the extension.

Type: String

Length Constraints: Minimum length of 0. Maximum length of 1024.

Id

The system-generated ID of the extension.

Type: String

Pattern: [a-zA-Z0-9]{4,7}

Name

The extension name.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 64.

Parameters

The parameters accepted by the extension. You specify parameter values when you associate the extension to an Amazon AppConfig resource by using the `CreateExtensionAssociation` API action. For Amazon Lambda extension actions, these parameters are included in the Lambda request object.

Type: String to [Parameter](#) object map

Map Entries: Maximum number of 10 items.

Key Pattern: `^[\^\\#:\\n]{1,64}$`

VersionNumber

The extension version number.

Type: Integer

Errors

For information about the errors that are common to all actions, see [Common Errors](#).

BadRequestException

The input fails to satisfy the constraints specified by an Amazon service.

HTTP Status Code: 400

ConflictException

The request could not be processed because of conflict in the current state of the resource.

HTTP Status Code: 409

InternalServerException

There was an internal failure in the Amazon AppConfig service.

HTTP Status Code: 500

ServiceQuotaExceededException

The number of one or more Amazon AppConfig resources exceeds the maximum allowed. Verify that your environment doesn't exceed the following service quotas:

Applications: 100 max

Deployment strategies: 20 max

Configuration profiles: 100 max per application

Environments: 20 max per application

To resolve this issue, you can delete one or more resources and try again. Or, you can request a quota increase. For more information about quotas and to request an increase, see [Service quotas for Amazon AppConfig](#) in the Amazon Web Services General Reference.

HTTP Status Code: 402

Examples

Example

This example illustrates one usage of CreateExtension.

Sample Request

```
POST /extensions HTTP/1.1
Host: appconfig.us-west-2.amazonaws.com
Accept-Encoding: identity
Content-Type: application/json
User-Agent: aws-cli/2.7.19 Python/3.9.11 Windows/10 exe/AMD64 prompt/off command/
appconfig.create-extension
X-Amz-Date: 20220803T202954Z
Authorization: AWS4-HMAC-SHA256 Credential=AKIAIOSFODNN7EXAMPLE/20220803/us-
west-2/appconfig/aws4_request, SignedHeaders=content-type;host;x-amz-date,
Signature=39c3b3042cd2aEXAMPLE
Content-Length: 304

{
  "Name": "my-test-extension",
  "Actions": {
```

```
"PRE_CREATE_HOSTED_CONFIGURATION_VERSION": [{"  
    "Name": "S3backup",  
    "Uri": "arn:aws:lambda:us-west-2:111122223333:function:mytestfunction",  
    "RoleArn": "arn:aws:iam::111122223333:role/mytestextensionrole"  
}],  
},  
"Parameters": {  
    "MyParamKey": {  
        "Required": true  
    }  
}
```

Sample Response

```
{  
    "Actions": {  
        "PRE_CREATE_HOSTED_CONFIGURATION_VERSION": [{"  
            "Description": null,  
            "Name": "S3backup",  
            "RoleArn": "arn:aws:iam::111122223333:role/mytestextensionrole",  
            "Uri": "arn:aws:lambda:us-west-2:111122223333:function:mytestfunction"  
        }]  
    }  
}
```

See Also

For more information about using this API in one of the language-specific Amazon SDKs, see the following:

- [Amazon Command Line Interface](#)
- [Amazon SDK for .NET](#)
- [Amazon SDK for C++](#)
- [Amazon SDK for Go v2](#)
- [Amazon SDK for Java V2](#)
- [Amazon SDK for JavaScript V3](#)
- [Amazon SDK for Kotlin](#)
- [Amazon SDK for PHP V3](#)
- [Amazon SDK for Python](#)

- [Amazon SDK for Ruby V3](#)

CreateExtensionAssociation

Service: Amazon AppConfig

When you create an extension or configure an Amazon authored extension, you associate the extension with an Amazon AppConfig application, environment, or configuration profile. For example, you can choose to run the Amazon AppConfig deployment events to Amazon SNS Amazon authored extension and receive notifications on an Amazon SNS topic anytime a configuration deployment is started for a specific application. Defining which extension to associate with an Amazon AppConfig resource is called an *extension association*. An extension association is a specified relationship between an extension and an Amazon AppConfig resource, such as an application or a configuration profile. For more information about extensions and associations, see [Extending workflows](#) in the *Amazon AppConfig User Guide*.

Request Syntax

```
POST /extensionassociations HTTP/1.1
Content-type: application/json

{
  "ExtensionIdentifier": "string",
  "ExtensionVersionNumberParameters": {
    "string" : "string"
  },
  "ResourceIdentifier": "string",
  "Tags": {
    "string" : "string"
  }
}
```

URI Request Parameters

The request does not use any URI parameters.

Request Body

The request accepts the following data in JSON format.

ExtensionIdentifier

The name, the ID, or the Amazon Resource Name (ARN) of the extension.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 2048.

Required: Yes

ExtensionVersionNumber

The version number of the extension. If not specified, Amazon AppConfig uses the maximum version of the extension.

Type: Integer

Required: No

Parameters

The parameter names and values defined in the extensions. Extension parameters marked Required must be entered for this field.

Type: String to string map

Map Entries: Minimum number of 0 items. Maximum number of 10 items.

Key Pattern: ^[^\/\#: \n]{1,64}\$

Value Length Constraints: Minimum length of 1. Maximum length of 2048.

Required: No

ResourceIdentifier

The ARN of an application, configuration profile, or environment.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 2048.

Required: Yes

Tags

Adds one or more tags for the specified extension association. Tags are metadata that help you categorize resources in different ways, for example, by purpose, owner, or environment. Each tag consists of a key and an optional value, both of which you define.

Type: String to string map

Map Entries: Minimum number of 0 items. Maximum number of 50 items.

Key Length Constraints: Minimum length of 1. Maximum length of 128.

Value Length Constraints: Maximum length of 256.

Required: No

Response Syntax

```
HTTP/1.1 201
Content-type: application/json
```

```
{
  "Arn": "string",
  "ExtensionArn": "string",
  "ExtensionVersionNumber": number,
  "Id": "string",
  "Parameters": {
    "string" : "string"
  },
  "ResourceArn": "string"
}
```

Response Elements

If the action is successful, the service sends back an HTTP 201 response.

The following data is returned in JSON format by the service.

Arn

The system-generated Amazon Resource Name (ARN) for the extension.

Type: String

Length Constraints: Minimum length of 20. Maximum length of 2048.

Pattern: arn:(aws[a-zA-Z-]*)?:[a-z]+:(eusc-)?[a-z]{2}((-gov)|(-iso([a-zA-Z]?)))?-+[a-z]+-\d{1})?:(\d{12})?:[a-zA-Z0-9-_/.]+

ExtensionArn

The ARN of the extension defined in the association.

Type: String

Length Constraints: Minimum length of 20. Maximum length of 2048.

Pattern: `arn:(aws[a-zA-Z-]*):[a-z]+:(eus-c-)?[a-z]{2}((-gov)|(-iso([a-zA-Z]?)))-[a-z]+-\d{1})?:(\d{12})?:[a-zA-Z0-9-_/.]+`

ExtensionVersionNumber

The version number for the extension defined in the association.

Type: Integer

Id

The system-generated ID for the association.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 2048.

Parameters

The parameter names and values defined in the association.

Type: String to string map

Map Entries: Minimum number of 0 items. Maximum number of 10 items.

Key Pattern: `^[\^\\#:\\n]{1,64}$`

Value Length Constraints: Minimum length of 1. Maximum length of 2048.

ResourceArn

The ARNs of applications, configuration profiles, or environments defined in the association.

Type: String

Length Constraints: Minimum length of 20. Maximum length of 2048.

Pattern: `arn:(aws[a-zA-Z-]*)?:[a-z]+:(eus-c-)?[a-z]{2}((-gov)|(-iso([a-zA-Z]?)))?-+[a-z]+\d{1})?:(\d{12})?:[a-zA-Z0-9-_/.]+`

Errors

For information about the errors that are common to all actions, see [Common Errors](#).

BadRequestException

The input fails to satisfy the constraints specified by an Amazon service.

HTTP Status Code: 400

InternalServerError

There was an internal failure in the Amazon AppConfig service.

HTTP Status Code: 500

ResourceNotFoundException

The requested resource could not be found.

HTTP Status Code: 404

ServiceQuotaExceededException

The number of one or more Amazon AppConfig resources exceeds the maximum allowed. Verify that your environment doesn't exceed the following service quotas:

Applications: 100 max

Deployment strategies: 20 max

Configuration profiles: 100 max per application

Environments: 20 max per application

To resolve this issue, you can delete one or more resources and try again. Or, you can request a quota increase. For more information about quotas and to request an increase, see [Service quotas for Amazon AppConfig](#) in the Amazon Web Services General Reference.

HTTP Status Code: 402

Examples

Example

This example illustrates one usage of CreateExtensionAssociation.

Sample Request

```
POST /extensionassociations HTTP/1.1
Host: appconfig.us-west-2.amazonaws.com
Accept-Encoding: identity
Content-Type: application/json
User-Agent: aws-cli/2.7.19 Python/3.9.11 Windows/10 exe/AMD64 prompt/off command/
appconfig.create-extension-association
X-Amz-Date: 20220803T214332Z
Authorization: AWS4-HMAC-SHA256 Credential=AKIAIOSFODNN7EXAMPLE/20220803/us-
west-2/appconfig/aws4_request, SignedHeaders=content-type;host;x-amz-date,
Signature=39c3b3042cd2aEXAMPLE
Content-Length: 180

{"ExtensionIdentifier": "my-test-extension", "ResourceIdentifier":
"arn:aws:appconfig:us-west-2:111122223333:application/xlmtExample", "Parameters":
{"MyParamKey": "MyParamValue"}}
```

Sample Response

```
{
  "Arn": null,
  "ExtensionArn": "arn:aws:appconfig:us-west-2:111122223333:extension/6czatq1/1",
  "ExtensionVersionNumber": 1,
  "Id": "rnekru4",
  "Parameters": {
    "MyParamKey": "MyParamValue"
  },
  "ResourceArn": "arn:aws:appconfig:us-west-2:111122223333:application/xlmtExample"
}
```

See Also

For more information about using this API in one of the language-specific Amazon SDKs, see the following:

- [Amazon Command Line Interface](#)

- [Amazon SDK for .NET](#)
- [Amazon SDK for C++](#)
- [Amazon SDK for Go v2](#)
- [Amazon SDK for Java V2](#)
- [Amazon SDK for JavaScript V3](#)
- [Amazon SDK for Kotlin](#)
- [Amazon SDK for PHP V3](#)
- [Amazon SDK for Python](#)
- [Amazon SDK for Ruby V3](#)

CreateHostedConfigurationVersion

Service: Amazon AppConfig

Creates a new configuration in the Amazon AppConfig hosted configuration store. If you're creating a feature flag, we recommend you familiarize yourself with the JSON schema for feature flag data. For more information, see [Type reference for AWS.AppConfig.FeatureFlags](#) in the *Amazon AppConfig User Guide*.

Request Syntax

```
POST /applications/ApplicationId/configurationprofiles/ConfigurationProfileId/  
hostedconfigurationversions HTTP/1.1  
Description: Description  
Content-Type: ContentType  
Latest-Version-Number: LatestVersionNumber  
VersionLabel: VersionLabel
```

Content

URI Request Parameters

The request uses the following URI parameters.

ApplicationId

The application ID.

Pattern: [a-z0-9]{4,7}

Required: Yes

ConfigurationProfileId

The configuration profile ID.

Pattern: [a-z0-9]{4,7}

Required: Yes

ContentType

A standard MIME type describing the format of the configuration content. For more information, see [Content-Type](#).

Length Constraints: Minimum length of 1. Maximum length of 255.

Required: Yes

Description

A description of the configuration.

Note

Due to HTTP limitations, this field only supports ASCII characters.

Length Constraints: Minimum length of 0. Maximum length of 1024.

LatestVersionNumber

An optional locking token used to prevent race conditions from overwriting configuration updates when creating a new version. To ensure your data is not overwritten when creating multiple hosted configuration versions in rapid succession, specify the version number of the latest hosted configuration version.

VersionLabel

An optional, user-defined label for the Amazon AppConfig hosted configuration version. This value must contain at least one non-numeric character. For example, "v2.2.0".

Length Constraints: Minimum length of 1. Maximum length of 64.

Pattern: . * [^0-9] . *

Request Body

The request accepts the following binary data.

Content

The configuration data, as bytes.

Note

Amazon AppConfig accepts any type of data, including text formats like JSON or TOML, or binary formats like protocol buffers or compressed data.

Required: Yes

Response Syntax

```
HTTP/1.1 201
Application-Id: ApplicationId
Configuration-Profile-Id: ConfigurationProfileId
Version-Number: VersionNumber
Description: Description
Content-Type: ContentType
VersionLabel: VersionLabel
KmsKeyArn: KmsKeyArn

Content
```

Response Elements

If the action is successful, the service sends back an HTTP 201 response.

The response returns the following HTTP headers.

[ApplicationId](#)

The application ID.

Pattern: [a-z0-9]{4,7}

[ConfigurationProfileId](#)

The configuration profile ID.

Pattern: [a-z0-9]{4,7}

[ContentType](#)

A standard MIME type describing the format of the configuration content. For more information, see [Content-Type](#).

Length Constraints: Minimum length of 1. Maximum length of 255.

[Description](#)

A description of the configuration.

Length Constraints: Minimum length of 0. Maximum length of 1024.

KmsKeyArn

The Amazon Resource Name of the Amazon Key Management Service key that was used to encrypt this specific version of the configuration data in the Amazon AppConfig hosted configuration store.

Length Constraints: Minimum length of 20. Maximum length of 2048.

Pattern: `arn:(aws[a-zA-Z-]*):[a-z]+:(eus-c-)?[a-z]{2}((-gov)|(-iso([a-zA-Z]?))?-)[a-z]+-\d{1})?:(\d{12})?:[a-zA-Z0-9-_/.]+`

VersionLabel

A user-defined label for an Amazon AppConfig hosted configuration version.

Length Constraints: Minimum length of 1. Maximum length of 64.

Pattern: `.*[^\0-9].*`

VersionNumber

The configuration version.

The response returns the following as the HTTP body.

Content

The content of the configuration or the configuration data.

Errors

For information about the errors that are common to all actions, see [Common Errors](#).

BadRequestException

The input fails to satisfy the constraints specified by an Amazon service.

HTTP Status Code: 400

ConflictException

The request could not be processed because of conflict in the current state of the resource.

HTTP Status Code: 409

InternalServerException

There was an internal failure in the Amazon AppConfig service.

HTTP Status Code: 500

PayloadTooLargeException

The configuration size is too large.

HTTP Status Code: 413

ResourceNotFoundException

The requested resource could not be found.

HTTP Status Code: 404

ServiceQuotaExceededException

The number of one or more Amazon AppConfig resources exceeds the maximum allowed. Verify that your environment doesn't exceed the following service quotas:

Applications: 100 max

Deployment strategies: 20 max

Configuration profiles: 100 max per application

Environments: 20 max per application

To resolve this issue, you can delete one or more resources and try again. Or, you can request a quota increase. For more information about quotas and to request an increase, see [Service quotas for Amazon AppConfig](#) in the Amazon Web Services General Reference.

HTTP Status Code: 402

Examples

Example

This example illustrates one usage of CreateHostedConfigurationVersion.

Sample Request

```
POST /applications/abc1234/configurationprofiles/ur8hx2f/hostedconfigurationversions
HTTP/1.1
Host: appconfig.us-east-1.amazonaws.com
Accept-Encoding: identity
Content-Type: application/json
User-Agent: aws-cli/2.2.4 Python/3.8.8 Linux/5.4.134-73.228.amzn2int.x86_64 exe/
x86_64.amzn.2 prompt/off command/appconfig.create-hosted-configuration-version
X-Amz-Date: 20210917T184857Z
Authorization: AWS4-HMAC-SHA256 Credential=AKIAIOSFODNN7EXAMPLE/20210917/us-
east-1/appconfig/aws4_request, SignedHeaders=content-type;host;x-amz-date,
Signature=39c3b3042cd2aEXAMPLE
Content-Length: 27

{ "Name": "ExampleApplication", "Id": ExampleID, "Rank": 7 }
```

Sample Response

```
{
    "ApplicationId": "abc1234",
    "ConfigurationProfileId": "ur8hx2f",
    "VersionNumber": "1",
    "ContentType": "application/json"
}
```

See Also

For more information about using this API in one of the language-specific Amazon SDKs, see the following:

- [Amazon Command Line Interface](#)
- [Amazon SDK for .NET](#)
- [Amazon SDK for C++](#)
- [Amazon SDK for Go v2](#)
- [Amazon SDK for Java V2](#)
- [Amazon SDK for JavaScript V3](#)
- [Amazon SDK for Kotlin](#)
- [Amazon SDK for PHP V3](#)

- [Amazon SDK for Python](#)
- [Amazon SDK for Ruby V3](#)

DeleteApplication

Service: Amazon AppConfig

Deletes an application.

Request Syntax

```
DELETE /applications/ApplicationId HTTP/1.1
```

URI Request Parameters

The request uses the following URI parameters.

ApplicationId

The ID of the application to delete.

Pattern: [a-z0-9]{4,7}

Required: Yes

Request Body

The request does not have a request body.

Response Syntax

```
HTTP/1.1 204
```

Response Elements

If the action is successful, the service sends back an HTTP 204 response with an empty HTTP body.

Errors

For information about the errors that are common to all actions, see [Common Errors](#).

BadRequestException

The input fails to satisfy the constraints specified by an Amazon service.

HTTP Status Code: 400

InternalServerException

There was an internal failure in the Amazon AppConfig service.

HTTP Status Code: 500

ResourceNotFoundException

The requested resource could not be found.

HTTP Status Code: 404

Examples

Example

This example illustrates one usage of DeleteApplication.

Sample Request

```
DELETE /applications/339ohji HTTP/1.1
Host: appconfig.us-east-1.amazonaws.com
Accept-Encoding: identity
User-Agent: aws-cli/2.2.4 Python/3.8.8 Linux/5.4.134-73.228.amzn2int.x86_64 exe/x86_64.amzn.2 prompt/off command/appconfig.delete-application
X-Amz-Date: 20210920T222013Z
Authorization: AWS4-HMAC-SHA256 Credential=AKIAIOSFODNN7EXAMPLE/20210920/us-east-1/appconfig/aws4_request, SignedHeaders=host;x-amz-date, Signature=39c3b3042cd2aEXAMPLE
Content-Length: 0
```

Sample Response

```
{}
```

See Also

For more information about using this API in one of the language-specific Amazon SDKs, see the following:

- [Amazon Command Line Interface](#)

- [Amazon SDK for .NET](#)
- [Amazon SDK for C++](#)
- [Amazon SDK for Go v2](#)
- [Amazon SDK for Java V2](#)
- [Amazon SDK for JavaScript V3](#)
- [Amazon SDK for Kotlin](#)
- [Amazon SDK for PHP V3](#)
- [Amazon SDK for Python](#)
- [Amazon SDK for Ruby V3](#)

DeleteConfigurationProfile

Service: Amazon AppConfig

Deletes a configuration profile.

To prevent users from unintentionally deleting actively-used configuration profiles, enable [deletion protection](#).

Request Syntax

```
DELETE /applications/ApplicationId/configurationprofiles/ConfigurationProfileId
HTTP/1.1
x-amzn-deletion-protection-check: DeletionProtectionCheck
```

URI Request Parameters

The request uses the following URI parameters.

ApplicationId

The application ID that includes the configuration profile you want to delete.

Pattern: [a-z0-9]{4,7}

Required: Yes

ConfigurationProfileId

The ID of the configuration profile you want to delete.

Pattern: [a-z0-9]{4,7}

Required: Yes

DeletionProtectionCheck

A parameter to configure deletion protection. Deletion protection prevents a user from deleting a configuration profile if your application has called either [GetLatestConfiguration](#) or [GetConfiguration](#) for the configuration profile during the specified interval.

This parameter supports the following values:

- BYPASS: Instructs Amazon AppConfig to bypass the deletion protection check and delete a configuration profile even if deletion protection would have otherwise prevented it.

- **APPLY:** Instructs the deletion protection check to run, even if deletion protection is disabled at the account level. APPLY also forces the deletion protection check to run against resources created in the past hour, which are normally excluded from deletion protection checks.
- **ACCOUNT_DEFAULT:** The default setting, which instructs Amazon AppConfig to implement the deletion protection value specified in the `UpdateAccountSettings` API.

Valid Values: ACCOUNT_DEFAULT | APPLY | BYPASS

Request Body

The request does not have a request body.

Response Syntax

HTTP/1.1 204

Response Elements

If the action is successful, the service sends back an HTTP 204 response with an empty HTTP body.

Errors

For information about the errors that are common to all actions, see [Common Errors](#).

BadRequestException

The input fails to satisfy the constraints specified by an Amazon service.

HTTP Status Code: 400

ConflictException

The request could not be processed because of conflict in the current state of the resource.

HTTP Status Code: 409

InternalServerError

There was an internal failure in the Amazon AppConfig service.

HTTP Status Code: 500

ResourceNotFoundException

The requested resource could not be found.

HTTP Status Code: 404

Examples

Example

This example illustrates one usage of DeleteConfigurationProfile.

Sample Request

```
DELETE /applications/339ohji/configurationprofiles/ur8hx2f HTTP/1.1
Host: appconfig.us-east-1.amazonaws.com
Accept-Encoding: identity
User-Agent: aws-cli/2.2.4 Python/3.8.8 Linux/5.4.134-73.228.amzn2int.x86_64 exe/
x86_64.amzn.2 prompt/off command/appconfig.delete-configuration-profile
X-Amz-Date: 20210920T221708Z
Authorization: AWS4-HMAC-SHA256 Credential=AKIAIOSFODNN7EXAMPLE/20210920/us-east-1/
appconfig/aws4_request, SignedHeaders=host;x-amz-date, Signature=39c3b3042cd2aEXAMPLE
Content-Length: 0
```

Sample Response

```
{}
```

See Also

For more information about using this API in one of the language-specific Amazon SDKs, see the following:

- [Amazon Command Line Interface](#)
- [Amazon SDK for .NET](#)
- [Amazon SDK for C++](#)
- [Amazon SDK for Go v2](#)
- [Amazon SDK for Java V2](#)
- [Amazon SDK for JavaScript V3](#)

- [Amazon SDK for Kotlin](#)
- [Amazon SDK for PHP V3](#)
- [Amazon SDK for Python](#)
- [Amazon SDK for Ruby V3](#)

DeleteDeploymentStrategy

Service: Amazon AppConfig

Deletes a deployment strategy.

Request Syntax

```
DELETE /deploymentstrategies/DeploymentStrategyId HTTP/1.1
```

URI Request Parameters

The request uses the following URI parameters.

DeploymentStrategyId

The ID of the deployment strategy you want to delete.

Pattern: (^[a-zA-Z0-9]{4,7}\$|^AppConfig\.[A-Za-z0-9]{9,40}\$)

Required: Yes

Request Body

The request does not have a request body.

Response Syntax

```
HTTP/1.1 204
```

Response Elements

If the action is successful, the service sends back an HTTP 204 response with an empty HTTP body.

Errors

For information about the errors that are common to all actions, see [Common Errors](#).

BadRequestException

The input fails to satisfy the constraints specified by an Amazon service.

HTTP Status Code: 400

InternalServerException

There was an internal failure in the Amazon AppConfig service.

HTTP Status Code: 500

ResourceNotFoundException

The requested resource could not be found.

HTTP Status Code: 404

Examples

Example

This example illustrates one usage of DeleteDeploymentStrategy.

Sample Request

```
DELETE /deploymentstrategies/1225qzk HTTP/1.1
Host: appconfig.us-east-1.amazonaws.com
Accept-Encoding: identity
User-Agent: aws-cli/2.2.4 Python/3.8.8 Linux/5.4.134-73.228.amzn2int.x86_64 exe/x86_64.amzn.2 prompt/off command/appconfig.delete-deployment-strategy
X-Amz-Date: 20210920T221109Z
Authorization: AWS4-HMAC-SHA256 Credential=AKIAIOSFODNN7EXAMPLE/20210920/us-east-1/appconfig/aws4_request, SignedHeaders=host;x-amz-date, Signature=39c3b3042cd2aEXAMPLE
Content-Length: 0
```

Sample Response

```
{}
```

See Also

For more information about using this API in one of the language-specific Amazon SDKs, see the following:

- [Amazon Command Line Interface](#)

- [Amazon SDK for .NET](#)
- [Amazon SDK for C++](#)
- [Amazon SDK for Go v2](#)
- [Amazon SDK for Java V2](#)
- [Amazon SDK for JavaScript V3](#)
- [Amazon SDK for Kotlin](#)
- [Amazon SDK for PHP V3](#)
- [Amazon SDK for Python](#)
- [Amazon SDK for Ruby V3](#)

DeleteEnvironment

Service: Amazon AppConfig

Deletes an environment.

To prevent users from unintentionally deleting actively-used environments, enable [deletion protection](#).

Request Syntax

```
DELETE /applications/ApplicationId/environments/EnvironmentId HTTP/1.1  
x-amzn-deletion-protection-check: DeletionProtectionCheck
```

URI Request Parameters

The request uses the following URI parameters.

[ApplicationId](#)

The application ID that includes the environment that you want to delete.

Pattern: [a-z0-9]{4,7}

Required: Yes

[DeletionProtectionCheck](#)

A parameter to configure deletion protection. Deletion protection prevents a user from deleting an environment if your application called either [GetLatestConfiguration](#) or [GetConfiguration](#) in the environment during the specified interval.

This parameter supports the following values:

- BYPASS: Instructs Amazon AppConfig to bypass the deletion protection check and delete a configuration profile even if deletion protection would have otherwise prevented it.
- APPLY: Instructs the deletion protection check to run, even if deletion protection is disabled at the account level. APPLY also forces the deletion protection check to run against resources created in the past hour, which are normally excluded from deletion protection checks.
- ACCOUNT_DEFAULT: The default setting, which instructs Amazon AppConfig to implement the deletion protection value specified in the [UpdateAccountSettings](#) API.

Valid Values: ACCOUNT_DEFAULT | APPLY | BYPASS

EnvironmentId

The ID of the environment that you want to delete.

Pattern: [a-z0-9]{4,7}

Required: Yes

Request Body

The request does not have a request body.

Response Syntax

```
HTTP/1.1 204
```

Response Elements

If the action is successful, the service sends back an HTTP 204 response with an empty HTTP body.

Errors

For information about the errors that are common to all actions, see [Common Errors](#).

BadRequestException

The input fails to satisfy the constraints specified by an Amazon service.

HTTP Status Code: 400

ConflictException

The request could not be processed because of conflict in the current state of the resource.

HTTP Status Code: 409

InternalServerException

There was an internal failure in the Amazon AppConfig service.

HTTP Status Code: 500

ResourceNotFoundException

The requested resource could not be found.

HTTP Status Code: 404

Examples

Example

This example illustrates one usage of DeleteEnvironment.

Sample Request

```
DELETE /applications/abc1234/environments/54j1r29 HTTP/1.1
Host: appconfig.us-east-1.amazonaws.com
Accept-Encoding: identity
User-Agent: aws-cli/2.2.4 Python/3.8.8 Linux/5.4.134-73.228.amzn2int.x86_64 exe/
x86_64.amzn.2 prompt/off command/appconfig.delete-environment
X-Amz-Date: 20210920T220756Z
Authorization: AWS4-HMAC-SHA256 Credential=AKIAIOSFODNN7EXAMPLE/20210920/us-east-1/
appconfig/aws4_request, SignedHeaders=host;x-amz-date, Signature=39c3b3042cd2aEXAMPLE
Content-Length: 0
```

Sample Response

```
{}
```

See Also

For more information about using this API in one of the language-specific Amazon SDKs, see the following:

- [Amazon Command Line Interface](#)
- [Amazon SDK for .NET](#)
- [Amazon SDK for C++](#)
- [Amazon SDK for Go v2](#)
- [Amazon SDK for Java V2](#)
- [Amazon SDK for JavaScript V3](#)

- [Amazon SDK for Kotlin](#)
- [Amazon SDK for PHP V3](#)
- [Amazon SDK for Python](#)
- [Amazon SDK for Ruby V3](#)

DeleteExtension

Service: Amazon AppConfig

Deletes an Amazon AppConfig extension. You must delete all associations to an extension before you delete the extension.

Request Syntax

```
DELETE /extensions/ExtensionIdentifier?version=VersionNumber HTTP/1.1
```

URI Request Parameters

The request uses the following URI parameters.

ExtensionIdentifier

The name, ID, or Amazon Resource Name (ARN) of the extension you want to delete.

Length Constraints: Minimum length of 1. Maximum length of 2048.

Required: Yes

VersionNumber

A specific version of an extension to delete. If omitted, the highest version is deleted.

Request Body

The request does not have a request body.

Response Syntax

```
HTTP/1.1 204
```

Response Elements

If the action is successful, the service sends back an HTTP 204 response with an empty HTTP body.

Errors

For information about the errors that are common to all actions, see [Common Errors](#).

BadRequestException

The input fails to satisfy the constraints specified by an Amazon service.

HTTP Status Code: 400

InternalServerException

There was an internal failure in the Amazon AppConfig service.

HTTP Status Code: 500

ResourceNotFoundException

The requested resource could not be found.

HTTP Status Code: 404

Examples

Example

This example illustrates one usage of DeleteExtension.

Sample Request

```
DELETE /extensions/my-test-extension HTTP/1.1
Host: appconfig.us-west-2.amazonaws.com
Accept-Encoding: identity
User-Agent: aws-cli/2.7.19 Python/3.9.11 Windows/10 exe/AMD64 prompt/off command/
appconfig.delete-extension
X-Amz-Date: 20220803T223549Z
Authorization: AWS4-HMAC-SHA256 Credential=AKIAIOSFODNN7EXAMPLE/20220803/us-west-2/
appconfig/aws4_request, SignedHeaders=host;x-amz-date, Signature=39c3b3042cd2aEXAMPLE
Content-Length: 0
```

Sample Response

```
{}
```

See Also

For more information about using this API in one of the language-specific Amazon SDKs, see the following:

- [Amazon Command Line Interface](#)
- [Amazon SDK for .NET](#)
- [Amazon SDK for C++](#)
- [Amazon SDK for Go v2](#)
- [Amazon SDK for Java V2](#)
- [Amazon SDK for JavaScript V3](#)
- [Amazon SDK for Kotlin](#)
- [Amazon SDK for PHP V3](#)
- [Amazon SDK for Python](#)
- [Amazon SDK for Ruby V3](#)

DeleteExtensionAssociation

Service: Amazon AppConfig

Deletes an extension association. This action doesn't delete extensions defined in the association.

Request Syntax

```
DELETE /extensionassociations/ExtensionAssociationId HTTP/1.1
```

URI Request Parameters

The request uses the following URI parameters.

ExtensionAssociationId

The ID of the extension association to delete.

Pattern: [a-z0-9]{4,7}

Required: Yes

Request Body

The request does not have a request body.

Response Syntax

```
HTTP/1.1 204
```

Response Elements

If the action is successful, the service sends back an HTTP 204 response with an empty HTTP body.

Errors

For information about the errors that are common to all actions, see [Common Errors](#).

BadRequestException

The input fails to satisfy the constraints specified by an Amazon service.

HTTP Status Code: 400

InternalServerException

There was an internal failure in the Amazon AppConfig service.

HTTP Status Code: 500

ResourceNotFoundException

The requested resource could not be found.

HTTP Status Code: 404

Examples

Example

This example illustrates one usage of DeleteExtensionAssociation.

Sample Request

```
DELETE /extensionassociations/rnekru4 HTTP/1.1
Host: appconfig.us-west-2.amazonaws.com
Accept-Encoding: identity
User-Agent: aws-cli/2.7.19 Python/3.9.11 Windows/10 exe/AMD64 prompt/off command/
appconfig.delete-extension-association
X-Amz-Date: 20220803T223105Z
Authorization: AWS4-HMAC-SHA256 Credential=AKIAIOSFODNN7EXAMPLE/20220803/us-west-2/
appconfig/aws4_request, SignedHeaders=host;x-amz-date, Signature=39c3b3042cd2aEXAMPLE
Content-Length: 0
```

Sample Response

```
{}
```

See Also

For more information about using this API in one of the language-specific Amazon SDKs, see the following:

- [Amazon Command Line Interface](#)

- [Amazon SDK for .NET](#)
- [Amazon SDK for C++](#)
- [Amazon SDK for Go v2](#)
- [Amazon SDK for Java V2](#)
- [Amazon SDK for JavaScript V3](#)
- [Amazon SDK for Kotlin](#)
- [Amazon SDK for PHP V3](#)
- [Amazon SDK for Python](#)
- [Amazon SDK for Ruby V3](#)

DeleteHostedConfigurationVersion

Service: Amazon AppConfig

Deletes a version of a configuration from the Amazon AppConfig hosted configuration store.

Request Syntax

```
DELETE /applications/ApplicationId/configurationprofiles/ConfigurationProfileId/hostedconfigurationversions/VersionNumber HTTP/1.1
```

URI Request Parameters

The request uses the following URI parameters.

ApplicationId

The application ID.

Pattern: [a-z0-9]{4,7}

Required: Yes

ConfigurationProfileId

The configuration profile ID.

Pattern: [a-z0-9]{4,7}

Required: Yes

VersionNumber

The versions number to delete.

Required: Yes

Request Body

The request does not have a request body.

Response Syntax

```
HTTP/1.1 204
```

Response Elements

If the action is successful, the service sends back an HTTP 204 response with an empty HTTP body.

Errors

For information about the errors that are common to all actions, see [Common Errors](#).

BadRequestException

The input fails to satisfy the constraints specified by an Amazon service.

HTTP Status Code: 400

InternalServerError

There was an internal failure in the Amazon AppConfig service.

HTTP Status Code: 500

ResourceNotFoundException

The requested resource could not be found.

HTTP Status Code: 404

Examples

Example

This example illustrates one usage of DeleteHostedConfigurationVersion.

Sample Request

```
DELETE /applications/339ohji/configurationprofiles/ur8hx2f/
hostedconfigurationversions/1 HTTP/1.1
Host: appconfig.us-east-1.amazonaws.com
Accept-Encoding: identity
User-Agent: aws-cli/2.2.4 Python/3.8.8 Linux/5.4.134-73.228.amzn2int.x86_64 exe/
x86_64.amzn.2 prompt/off command/appconfig.delete-hosted-configuration-version
X-Amz-Date: 20210920T220442Z
Authorization: AWS4-HMAC-SHA256 Credential=AKIAIOSFODNN7EXAMPLE/20210920/us-east-1/
appconfig/aws4_request, SignedHeaders=host;x-amz-date, Signature=39c3b3042cd2aEXAMPLE
```

Content-Length: 0

Sample Response

```
{}
```

See Also

For more information about using this API in one of the language-specific Amazon SDKs, see the following:

- [Amazon Command Line Interface](#)
- [Amazon SDK for .NET](#)
- [Amazon SDK for C++](#)
- [Amazon SDK for Go v2](#)
- [Amazon SDK for Java V2](#)
- [Amazon SDK for JavaScript V3](#)
- [Amazon SDK for Kotlin](#)
- [Amazon SDK for PHP V3](#)
- [Amazon SDK for Python](#)
- [Amazon SDK for Ruby V3](#)

GetAccountSettings

Service: Amazon AppConfig

Returns information about the status of the `DeletionProtection` parameter.

Request Syntax

```
GET /settings HTTP/1.1
```

URI Request Parameters

The request does not use any URI parameters.

Request Body

The request does not have a request body.

Response Syntax

```
HTTP/1.1 200
Content-type: application/json

{
    "DeletionProtectionEnabledboolean,
        "ProtectionPeriodInMinutesnumber
    }
}
```

Response Elements

If the action is successful, the service sends back an HTTP 200 response.

The following data is returned in JSON format by the service.

DeletionProtection

A parameter to configure deletion protection. Deletion protection prevents a user from deleting a configuration profile or an environment if Amazon AppConfig has called either [GetLatestConfiguration](#) or [GetConfiguration](#) for the configuration

profile or from the environment during the specified interval. The default interval for ProtectionPeriodInMinutes is 60.

Type: [DeletionProtectionSettings](#) object

Errors

For information about the errors that are common to all actions, see [Common Errors](#).

BadRequestException

The input fails to satisfy the constraints specified by an Amazon service.

HTTP Status Code: 400

InternalServerError

There was an internal failure in the Amazon AppConfig service.

HTTP Status Code: 500

See Also

For more information about using this API in one of the language-specific Amazon SDKs, see the following:

- [Amazon Command Line Interface](#)
- [Amazon SDK for .NET](#)
- [Amazon SDK for C++](#)
- [Amazon SDK for Go v2](#)
- [Amazon SDK for Java V2](#)
- [Amazon SDK for JavaScript V3](#)
- [Amazon SDK for Kotlin](#)
- [Amazon SDK for PHP V3](#)
- [Amazon SDK for Python](#)
- [Amazon SDK for Ruby V3](#)

GetApplication

Service: Amazon AppConfig

Retrieves information about an application.

Request Syntax

```
GET /applications/ApplicationId HTTP/1.1
```

URI Request Parameters

The request uses the following URI parameters.

ApplicationId

The ID of the application you want to get.

Pattern: [a-z0-9]{4,7}

Required: Yes

Request Body

The request does not have a request body.

Response Syntax

```
HTTP/1.1 200
Content-type: application/json

{
    "Description": "string",
    "Id": "string",
    "Name": "string"
}
```

Response Elements

If the action is successful, the service sends back an HTTP 200 response.

The following data is returned in JSON format by the service.

Description

The description of the application.

Type: String

Length Constraints: Minimum length of 0. Maximum length of 1024.

Id

The application ID.

Type: String

Pattern: [a-zA-Z0-9]{4,7}

Name

The application name.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 64.

Errors

For information about the errors that are common to all actions, see [Common Errors](#).

BadRequestException

The input fails to satisfy the constraints specified by an Amazon service.

HTTP Status Code: 400

InternalServerException

There was an internal failure in the Amazon AppConfig service.

HTTP Status Code: 500

ResourceNotFoundException

The requested resource could not be found.

HTTP Status Code: 404

Examples

Example

This example illustrates one usage of GetApplication.

Sample Request

```
GET /applications/abc1234 HTTP/1.1
Host: appconfig.us-east-1.amazonaws.com
Accept-Encoding: identity
User-Agent: aws-cli/2.2.4 Python/3.8.8 Linux/5.4.134-73.228.amzn2int.x86_64 exe/
x86_64.amzn.2 prompt/off command/appconfig.get-application
X-Amz-Date: 20210917T180608Z
Authorization: AWS4-HMAC-SHA256 Credential=AKIAIOSFODNN7EXAMPLE/20210917/us-east-1/
appconfig/aws4_request, SignedHeaders=host;x-amz-date, Signature=39c3b3042cd2aEXAMPLE
```

Sample Response

```
{
  "Description": "An application used for creating an example.",
  "Id": "abc1234",
  "Name": "example-application"
}
```

See Also

For more information about using this API in one of the language-specific Amazon SDKs, see the following:

- [Amazon Command Line Interface](#)
- [Amazon SDK for .NET](#)
- [Amazon SDK for C++](#)
- [Amazon SDK for Go v2](#)
- [Amazon SDK for Java V2](#)
- [Amazon SDK for JavaScript V3](#)
- [Amazon SDK for Kotlin](#)
- [Amazon SDK for PHP V3](#)
- [Amazon SDK for Python](#)

- [Amazon SDK for Ruby V3](#)

GetConfiguration

Service: Amazon AppConfig

(Deprecated) Retrieves the latest deployed configuration.

⚠ Important

Note the following important information.

- This API action is deprecated. Calls to receive configuration data should use the [StartConfigurationSession](#) and [GetLatestConfiguration](#) APIs instead.
- [GetConfiguration](#) is a priced call. For more information, see [Pricing](#).

Request Syntax

```
GET /applications/Application/environments/Environment/configurations/Configuration?  
client_configuration_version=ClientConfigurationVersion&client_id=ClientId HTTP/1.1
```

URI Request Parameters

The request uses the following URI parameters.

[Application](#)

The application to get. Specify either the application name or the application ID.

Length Constraints: Minimum length of 1. Maximum length of 64.

Required: Yes

[ClientConfigurationVersion](#)

The configuration version returned in the most recent [GetConfiguration](#) response.

⚠ Important

Amazon AppConfig uses the value of the ClientConfigurationVersion parameter to identify the configuration version on your clients. If you don't send ClientConfigurationVersion with each call to [GetConfiguration](#), your clients

receive the current configuration. You are charged each time your clients receive a configuration.

To avoid excess charges, we recommend you use the [StartConfigurationSession](#) and [GetLatestConfiguration](#) APIs, which track the client configuration version on your behalf. If you choose to continue using [GetConfiguration](#), we recommend that you include the ClientConfigurationVersion value with every call to [GetConfiguration](#). The value to use for ClientConfigurationVersion comes from the ConfigurationVersion attribute returned by [GetConfiguration](#) when there is new or updated data, and should be saved for subsequent calls to [GetConfiguration](#).

For more information about working with configurations, see [Retrieving feature flags and configuration data in Amazon AppConfig](#) in the *Amazon AppConfig User Guide*.

Length Constraints: Minimum length of 1. Maximum length of 1024.

[ClientId](#)

The clientId parameter in the following command is a unique, user-specified ID to identify the client for the configuration. This ID enables Amazon AppConfig to deploy the configuration in intervals, as defined in the deployment strategy.

Length Constraints: Minimum length of 1. Maximum length of 64.

Required: Yes

[Configuration](#)

The configuration to get. Specify either the configuration name or the configuration ID.

Length Constraints: Minimum length of 1. Maximum length of 64.

Required: Yes

[Environment](#)

The environment to get. Specify either the environment name or the environment ID.

Length Constraints: Minimum length of 1. Maximum length of 64.

Required: Yes

Request Body

The request does not have a request body.

Response Syntax

```
HTTP/1.1 200
Configuration-Version: ConfigurationVersion
Content-Type: ContentType

Content
```

Response Elements

If the action is successful, the service sends back an HTTP 200 response.

The response returns the following HTTP headers.

ConfigurationVersion

The configuration version.

Length Constraints: Minimum length of 1. Maximum length of 1024.

ContentType

A standard MIME type describing the format of the configuration content. For more information, see [Content-Type](#).

The response returns the following as the HTTP body.

Content

The content of the configuration or the configuration data.

⚠ Important

The Content attribute only contains data if the system finds new or updated configuration data. If there is no new or updated data and ClientConfigurationVersion matches the version of the current configuration,

Amazon AppConfig returns a 204 No Content HTTP response code and the Content value will be empty.

Errors

For information about the errors that are common to all actions, see [Common Errors](#).

BadRequestException

The input fails to satisfy the constraints specified by an Amazon service.

HTTP Status Code: 400

InternalServerError

There was an internal failure in the Amazon AppConfig service.

HTTP Status Code: 500

ResourceNotFoundException

The requested resource could not be found.

HTTP Status Code: 404

Examples

Example

This example illustrates one usage of GetConfiguration.

Sample Request

```
GET /applications/test-application/environments/Example-Environment/configurations/  
Example-Configuration-Profile?client_id=test-id HTTP/1.1  
Host: appconfig.us-east-1.amazonaws.com  
Accept-Encoding: identity  
User-Agent: aws-cli/2.2.4 Python/3.8.8 Linux/5.4.134-73.228.amzn2int.x86_64 exe/  
x86_64.amzn.2 prompt/off command/appconfig.get-configuration  
X-Amz-Date: 20210917T215745Z  
Authorization: AWS4-HMAC-SHA256 Credential=AKIAIOSFODNN7EXAMPLE/20210917/us-east-1/  
appconfig/aws4_request, SignedHeaders=host;x-amz-date, Signature=39c3b3042cd2aEXAMPLE
```

Sample Response

```
{  
    "ConfigurationVersion": "1",  
    "ContentType": "application/octet-stream"  
}
```

See Also

For more information about using this API in one of the language-specific Amazon SDKs, see the following:

- [Amazon Command Line Interface](#)
- [Amazon SDK for .NET](#)
- [Amazon SDK for C++](#)
- [Amazon SDK for Go v2](#)
- [Amazon SDK for Java V2](#)
- [Amazon SDK for JavaScript V3](#)
- [Amazon SDK for Kotlin](#)
- [Amazon SDK for PHP V3](#)
- [Amazon SDK for Python](#)
- [Amazon SDK for Ruby V3](#)

GetConfigurationProfile

Service: Amazon AppConfig

Retrieves information about a configuration profile.

Request Syntax

```
GET /applications/ApplicationId/configurationprofiles/ConfigurationProfileId HTTP/1.1
```

URI Request Parameters

The request uses the following URI parameters.

ApplicationId

The ID of the application that includes the configuration profile you want to get.

Pattern: [a-z0-9]{4,7}

Required: Yes

ConfigurationProfileId

The ID of the configuration profile that you want to get.

Pattern: [a-z0-9]{4,7}

Required: Yes

Request Body

The request does not have a request body.

Response Syntax

```
HTTP/1.1 200
Content-type: application/json

{
  "ApplicationId": "string",
  "Description": "string",
```

```
"Id": "string",
"KmsKeyArn": "string",
"KmsKeyIdentifier": "string",
"LocationUri": "string",
"Name": "string",
"RetrievalRoleArn": "string",
"Type": "string",
"Validators": [
  {
    "Content": "string",
    "Type": "string"
  }
]
```

Response Elements

If the action is successful, the service sends back an HTTP 200 response.

The following data is returned in JSON format by the service.

ApplicationId

The application ID.

Type: String

Pattern: [a-zA-Z0-9]{4,7}

Description

The configuration profile description.

Type: String

Length Constraints: Minimum length of 0. Maximum length of 1024.

Id

The configuration profile ID.

Type: String

Pattern: [a-zA-Z0-9]{4,7}

KmsKeyArn

The Amazon Resource Name of the Amazon Key Management Service key to encrypt new configuration data versions in the Amazon AppConfig hosted configuration store. This attribute is only used for hosted configuration types. To encrypt data managed in other configuration stores, see the documentation for how to specify an Amazon KMS key for that particular service.

Type: String

Length Constraints: Minimum length of 20. Maximum length of 2048.

Pattern: arn:(aws[a-zA-Z-]*)?:[a-z]+:(eus|eu-central-1|[a-z]{2}(-gov)|(-iso|[a-z]?))?-+[a-z]+\d{1})?:(\d{12})?:[a-zA-Z0-9-_/.]+

KmsKeyIdentifier

The Amazon Key Management Service key identifier (key ID, key alias, or key ARN) provided when the resource was created or updated.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 2048.

LocationUri

The URI location of the configuration.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 2048.

Name

The name of the configuration profile.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 128.

RetrievalRoleArn

The ARN of an IAM role with permission to access the configuration at the specified LocationUri.

Type: String

Length Constraints: Minimum length of 20. Maximum length of 2048.

Pattern: ^((arn):(aws|aws-cn|aws-iso|aws-iso-[a-z]{1}|aws-us-gov|aws-eus):
(iam)::\d{12}:role[/].*)\$

Type

The type of configurations contained in the profile. Amazon AppConfig supports feature flags and freeform configurations. We recommend you create feature flag configurations to enable or disable new features and freeform configurations to distribute configurations to an application. When calling this API, enter one of the following values for Type:

AWS.AppConfig.FeatureFlags

AWS.Freeform

Type: String

Pattern: ^[a-zA-Z\.\.]+

Validators

A list of methods for validating the configuration.

Type: Array of [Validator](#) objects

Array Members: Minimum number of 0 items. Maximum number of 2 items.

Errors

For information about the errors that are common to all actions, see [Common Errors](#).

BadRequestException

The input fails to satisfy the constraints specified by an Amazon service.

HTTP Status Code: 400

InternalServerError

There was an internal failure in the Amazon AppConfig service.

HTTP Status Code: 500

ResourceNotFoundException

The requested resource could not be found.

HTTP Status Code: 404

Examples

Example

This example illustrates one usage of GetConfigurationProfile.

Sample Request

```
GET /applications/abc1234/configurationprofiles/ur8hx2f HTTP/1.1
Host: appconfig.us-east-1.amazonaws.com
Accept-Encoding: identity
User-Agent: aws-cli/2.2.4 Python/3.8.8 Linux/5.4.134-73.228.amzn2int.x86_64 exe/
x86_64.amzn.2 prompt/off command/appconfig.get-configuration-profile
X-Amz-Date: 20210917T221417Z
Authorization: AWS4-HMAC-SHA256 Credential=AKIAIOSFODNN7EXAMPLE/20210917/us-east-1/
appconfig/aws4_request, SignedHeaders=host;x-amz-date, Signature=39c3b3042cd2aEXAMPLE
```

Sample Response

```
{
  "ApplicationId": "abc1234",
  "Id": "ur8hx2f",
  "Name": "Example-Configuration-Profile",
  "LocationUri": "ssm-parameter://Example-Parameter",
  "RetrievalRoleArn": "arn:aws:iam::111122223333:role/Example-App-Config-Role"
}
```

See Also

For more information about using this API in one of the language-specific Amazon SDKs, see the following:

- [Amazon Command Line Interface](#)
- [Amazon SDK for .NET](#)

- [Amazon SDK for C++](#)
- [Amazon SDK for Go v2](#)
- [Amazon SDK for Java V2](#)
- [Amazon SDK for JavaScript V3](#)
- [Amazon SDK for Kotlin](#)
- [Amazon SDK for PHP V3](#)
- [Amazon SDK for Python](#)
- [Amazon SDK for Ruby V3](#)

GetDeployment

Service: Amazon AppConfig

Retrieves information about a configuration deployment.

Request Syntax

```
GET /applications/ApplicationId/environments/EnvironmentId/deployments/DeploymentNumber
HTTP/1.1
```

URI Request Parameters

The request uses the following URI parameters.

ApplicationId

The ID of the application that includes the deployment you want to get.

Pattern: [a-z0-9]{4,7}

Required: Yes

DeploymentNumber

The sequence number of the deployment.

Required: Yes

EnvironmentId

The ID of the environment that includes the deployment you want to get.

Pattern: [a-z0-9]{4,7}

Required: Yes

Request Body

The request does not have a request body.

Response Syntax

```
HTTP/1.1 200
Content-type: application/json
```

```
{  
    "ApplicationId": "string",  
    "AppliedExtensions": [  
        {  
            "ExtensionAssociationId": "string",  
            "ExtensionId": "string",  
            "Parameters": {  
                "string" : "string"  
            },  
            "VersionNumber": number  
        }  
    ],  
    "CompletedAt": "string",  
    "ConfigurationLocationUri": "string",  
    "ConfigurationName": "string",  
    "ConfigurationProfileId": "string",  
    "ConfigurationVersion": "string",  
    "DeploymentDurationInMinutes": number,  
    "DeploymentNumber": number,  
    "DeploymentStrategyId": "string",  
    "Description": "string",  
    "EnvironmentId": "string",  
    "EventLog": [  
        {  
            "ActionInvocations": [  
                {  
                    "ActionName": "string",  
                    "ErrorCode": "string",  
                    "ErrorMessage": "string",  
                    "ExtensionIdentifier": "string",  
                    "InvocationId": "string",  
                    "RoleArn": "string",  
                    "Uri": "string"  
                }  
            ],  
            "Description": "string",  
            "EventType": "string",  
            "OccurredAt": "string",  
            "TriggeredBy": "string"  
        }  
    ],  
    "FinalBakeTimeInMinutes": number,  
    "GrowthFactor": number,  
}
```

```
"GrowthType": "string",
"KmsKeyArn": "string",
"KmsKeyIdentifier": "string",
"PercentageComplete": number,
"StartedAt": "string",
"State": "string",
"VersionLabel": "string"
}
```

Response Elements

If the action is successful, the service sends back an HTTP 200 response.

The following data is returned in JSON format by the service.

ApplicationId

The ID of the application that was deployed.

Type: String

Pattern: [a-z0-9]{4,7}

AppliedExtensions

A list of extensions that were processed as part of the deployment. The extensions that were previously associated to the configuration profile, environment, or the application when StartDeployment was called.

Type: Array of [AppliedExtension](#) objects

CompletedAt

The time the deployment completed.

Type: Timestamp

ConfigurationLocationUri

Information about the source location of the configuration.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 2048.

ConfigurationName

The name of the configuration.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 64.

ConfigurationProfileId

The ID of the configuration profile that was deployed.

Type: String

Pattern: [a-zA-Z0-9]{4,7}

ConfigurationVersion

The configuration version that was deployed.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 1024.

DeploymentDurationInMinutes

Total amount of time the deployment lasted.

Type: Integer

Valid Range: Minimum value of 0. Maximum value of 1440.

DeploymentNumber

The sequence number of the deployment.

Type: Integer

DeploymentStrategyId

The ID of the deployment strategy that was deployed.

Type: String

Pattern: [a-zA-Z0-9]{4,7}

Description

The description of the deployment.

Type: String

Length Constraints: Minimum length of 0. Maximum length of 1024.

EnvironmentId

The ID of the environment that was deployed.

Type: String

Pattern: [a-z0-9]{4,7}

EventLog

A list containing all events related to a deployment. The most recent events are displayed first.

Type: Array of [DeploymentEvent](#) objects

FinalBakeTimeInMinutes

The amount of time that Amazon AppConfig monitored for alarms before considering the deployment to be complete and no longer eligible for automatic rollback.

Type: Integer

Valid Range: Minimum value of 0. Maximum value of 1440.

GrowthFactor

The percentage of targets to receive a deployed configuration during each interval.

Type: Float

Valid Range: Minimum value of 1.0. Maximum value of 100.0.

GrowthType

The algorithm used to define how percentage grew over time.

Type: String

Valid Values: LINEAR | EXPONENTIAL

KmsKeyArn

The Amazon Resource Name of the Amazon Key Management Service key used to encrypt configuration data. You can encrypt secrets stored in Amazon Secrets Manager, Amazon Simple

Storage Service (Amazon S3) objects encrypted with SSE-KMS, or secure string parameters stored in Amazon Systems Manager Parameter Store.

Type: String

Length Constraints: Minimum length of 20. Maximum length of 2048.

Pattern: `arn:(aws[a-zA-Z-]*):[a-z]+:(eus-c-)?[a-z]{2}((-gov)|(-iso([a-zA-Z]?)))-[a-z]+\d{1})?:(\d{12})?:[a-zA-Z0-9-_/.]+`

KmsKeyIdentifier

The Amazon Key Management Service key identifier (key ID, key alias, or key ARN) provided when the resource was created or updated.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 2048.

PercentageComplete

The percentage of targets for which the deployment is available.

Type: Float

Valid Range: Minimum value of 1.0. Maximum value of 100.0.

StartedAt

The time the deployment started.

Type: Timestamp

State

The state of the deployment.

Type: String

Valid Values: BAKING | VALIDATING | DEPLOYING | COMPLETE | ROLLING_BACK | ROLLED_BACK | REVERTED

VersionLabel

A user-defined label for an Amazon AppConfig hosted configuration version.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 64.

Pattern: . * [^0-9] . *

Errors

For information about the errors that are common to all actions, see [Common Errors](#).

BadRequestException

The input fails to satisfy the constraints specified by an Amazon service.

HTTP Status Code: 400

InternalServerException

There was an internal failure in the Amazon AppConfig service.

HTTP Status Code: 500

ResourceNotFoundException

The requested resource could not be found.

HTTP Status Code: 404

Examples

Example

This example illustrates one usage of GetDeployment.

Sample Request

```
GET /applications/abc1234/environments/54j1r29/deployments/1 HTTP/1.1
Host: appconfig.us-east-1.amazonaws.com
Accept-Encoding: identity
User-Agent: aws-cli/2.2.4 Python/3.8.8 Linux/5.4.134-73.228.amzn2int.x86_64 exe/x86_64.amzn.2 prompt/off command/appconfig.get-deployment
X-Amz-Date: 20210917T222704Z
Authorization: AWS4-HMAC-SHA256 Credential=AKIAIOSFODNN7EXAMPLE/20210917/us-east-1/appconfig/aws4_request, SignedHeaders=host;x-amz-date, Signature=39c3b3042cd2aEXAMPLE
```

Sample Response

```
{  
    "ApplicationId": "abc1234",  
    "EnvironmentId": "54j1r29",  
    "DeploymentStrategyId": "1225qzk",  
    "ConfigurationProfileId": "ur8hx2f",  
    "DeploymentNumber": 1,  
    "ConfigurationName": "Example-Configuration-Profile",  
    "ConfigurationLocationUri": "ssm-parameter://Example-Parameter",  
    "ConfigurationVersion": "1",  
    "DeploymentDurationInMinutes": 15,  
    "GrowthType": "LINEAR",  
    "GrowthFactor": 25.0,  
    "FinalBakeTimeInMinutes": 0,  
    "State": "COMPLETE",  
    "EventLog": [  
        {  
            "EventType": "DEPLOYMENT_COMPLETED",  
            "TriggeredBy": "APPCONFIG",  
            "Description": "Deployment completed",  
            "OccurredAt": "2021-09-17T21:59:03.888000+00:00"  
        },  
        {  
            "EventType": "BAKE_TIME_STARTED",  
            "TriggeredBy": "APPCONFIG",  
            "Description": "Deployment bake time started",  
            "OccurredAt": "2021-09-17T21:58:57.722000+00:00"  
        },  
        {  
            "EventType": "PERCENTAGE_UPDATED",  
            "TriggeredBy": "APPCONFIG",  
            "Description": "Configuration available to 100.00% of clients",  
            "OccurredAt": "2021-09-17T21:55:56.816000+00:00"  
        },  
        {  
            "EventType": "PERCENTAGE_UPDATED",  
            "TriggeredBy": "APPCONFIG",  
            "Description": "Configuration available to 75.00% of clients",  
            "OccurredAt": "2021-09-17T21:52:56.567000+00:00"  
        },  
        {  
            "EventType": "PERCENTAGE_UPDATED",  
            "TriggeredBy": "APPCONFIG",  
            "Description": "Configuration available to 50.00% of clients",  
            "OccurredAt": "2021-09-17T21:49:56.318000+00:00"  
        },  
        {  
            "EventType": "PERCENTAGE_UPDATED",  
            "TriggeredBy": "APPCONFIG",  
            "Description": "Configuration available to 25.00% of clients",  
            "OccurredAt": "2021-09-17T21:46:56.070000+00:00"  
        }  
    ]  
}
```

```
        "Description": "Configuration available to 50.00% of clients",
        "OccurredAt": "2021-09-17T21:49:55.737000+00:00"
    },
    {
        "EventType": "PERCENTAGE_UPDATED",
        "TriggeredBy": "APPCONFIG",
        "Description": "Configuration available to 25.00% of clients",
        "OccurredAt": "2021-09-17T21:46:55.187000+00:00"
    },
    {
        "EventType": "DEPLOYMENT_STARTED",
        "TriggeredBy": "USER",
        "Description": "Deployment started",
        "OccurredAt": "2021-09-17T21:43:54.205000+00:00"
    }
],
"PercentageComplete": 100.0,
"StartedAt": "2021-09-17T21:43:54.205000+00:00",
"CompletedAt": "2021-09-17T21:59:03.888000+00:00"
}
```

See Also

For more information about using this API in one of the language-specific Amazon SDKs, see the following:

- [Amazon Command Line Interface](#)
- [Amazon SDK for .NET](#)
- [Amazon SDK for C++](#)
- [Amazon SDK for Go v2](#)
- [Amazon SDK for Java V2](#)
- [Amazon SDK for JavaScript V3](#)
- [Amazon SDK for Kotlin](#)
- [Amazon SDK for PHP V3](#)
- [Amazon SDK for Python](#)
- [Amazon SDK for Ruby V3](#)

GetDeploymentStrategy

Service: Amazon AppConfig

Retrieves information about a deployment strategy. A deployment strategy defines important criteria for rolling out your configuration to the designated targets. A deployment strategy includes the overall duration required, a percentage of targets to receive the deployment during each interval, an algorithm that defines how percentage grows, and bake time.

Request Syntax

```
GET /deploymentstrategies/DeploymentStrategyId HTTP/1.1
```

URI Request Parameters

The request uses the following URI parameters.

DeploymentStrategyId

The ID of the deployment strategy to get.

Pattern: (^[a-zA-Z0-9]{4,7}\$|^AppConfig\.[A-Za-z0-9]{9,40}\$)

Required: Yes

Request Body

The request does not have a request body.

Response Syntax

```
HTTP/1.1 200
Content-type: application/json

{
    "DeploymentDurationInMinutes": number,
    "Description": "string",
    "FinalBakeTimeInMinutes": number,
    "GrowthFactor": number,
    "GrowthType": "string",
    "Id": "string",
```

```
"Name": "string",
"ReplicateTo": "string"
}
```

Response Elements

If the action is successful, the service sends back an HTTP 200 response.

The following data is returned in JSON format by the service.

[DeploymentDurationInMinutes](#)

Total amount of time the deployment lasted.

Type: Integer

Valid Range: Minimum value of 0. Maximum value of 1440.

[Description](#)

The description of the deployment strategy.

Type: String

Length Constraints: Minimum length of 0. Maximum length of 1024.

[FinalBakeTimeInMinutes](#)

The amount of time that Amazon AppConfig monitored for alarms before considering the deployment to be complete and no longer eligible for automatic rollback.

Type: Integer

Valid Range: Minimum value of 0. Maximum value of 1440.

[GrowthFactor](#)

The percentage of targets that received a deployed configuration during each interval.

Type: Float

Valid Range: Minimum value of 1.0. Maximum value of 100.0.

[GrowthType](#)

The algorithm used to define how percentage grew over time.

Type: String

Valid Values: LINEAR | EXPONENTIAL

Id

The deployment strategy ID.

Type: String

Pattern: [a-zA-Z0-9]{4,7}

Name

The name of the deployment strategy.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 64.

ReplicateTo

Save the deployment strategy to a Systems Manager (SSM) document.

Type: String

Valid Values: NONE | SSM_DOCUMENT

Errors

For information about the errors that are common to all actions, see [Common Errors](#).

BadRequestException

The input fails to satisfy the constraints specified by an Amazon service.

HTTP Status Code: 400

InternalServerError

There was an internal failure in the Amazon AppConfig service.

HTTP Status Code: 500

ResourceNotFoundException

The requested resource could not be found.

HTTP Status Code: 404

Examples

Example

This example illustrates one usage of GetDeploymentStrategy.

Sample Request

```
GET /deploymentstrategies/1225qzk HTTP/1.1
Host: appconfig.us-east-1.amazonaws.com
Accept-Encoding: identity
User-Agent: aws-cli/2.2.4 Python/3.8.8 Linux/5.4.134-73.228.amzn2int.x86_64 exe/x86_64.amzn.2 prompt/off command/appconfig.get-deployment-strategy
X-Amz-Date: 20210917T224000Z
Authorization: AWS4-HMAC-SHA256 Credential=AKIAIOSFODNN7EXAMPLE/20210917/us-east-1/appconfig/aws4_request, SignedHeaders=host;x-amz-date, Signature=39c3b3042cd2aEXAMPLE
```

Sample Response

```
{
    "Id": "1225qzk",
    "Name": "Example-Deployment",
    "DeploymentDurationInMinutes": 15,
    "GrowthType": "LINEAR",
    "GrowthFactor": 25.0,
    "FinalBakeTimeInMinutes": 0,
    "ReplicateTo": "SSM_DOCUMENT"
}
```

See Also

For more information about using this API in one of the language-specific Amazon SDKs, see the following:

- [Amazon Command Line Interface](#)
- [Amazon SDK for .NET](#)
- [Amazon SDK for C++](#)
- [Amazon SDK for Go v2](#)

- [Amazon SDK for Java V2](#)
- [Amazon SDK for JavaScript V3](#)
- [Amazon SDK for Kotlin](#)
- [Amazon SDK for PHP V3](#)
- [Amazon SDK for Python](#)
- [Amazon SDK for Ruby V3](#)

GetEnvironment

Service: Amazon AppConfig

Retrieves information about an environment. An environment is a deployment group of Amazon AppConfig applications, such as applications in a Production environment or in an EU_Region environment. Each configuration deployment targets an environment. You can enable one or more Amazon CloudWatch alarms for an environment. If an alarm is triggered during a deployment, Amazon AppConfig roles back the configuration.

Request Syntax

```
GET /applications/ApplicationId/environments/EnvironmentId HTTP/1.1
```

URI Request Parameters

The request uses the following URI parameters.

ApplicationId

The ID of the application that includes the environment you want to get.

Pattern: [a-z0-9]{4,7}

Required: Yes

EnvironmentId

The ID of the environment that you want to get.

Pattern: [a-z0-9]{4,7}

Required: Yes

Request Body

The request does not have a request body.

Response Syntax

```
HTTP/1.1 200
```

Content-type: application/json

```
{  
    "ApplicationId": "string",  
    "Description": "string",  
    "Id": "string",  
    "Monitors": [  
        {  
            "AlarmArn": "string",  
            "AlarmRoleArn": "string"  
        }  
    ],  
    "Name": "string",  
    "State": "string"  
}
```

Response Elements

If the action is successful, the service sends back an HTTP 200 response.

The following data is returned in JSON format by the service.

ApplicationId

The application ID.

Type: String

Pattern: [a-zA-Z0-9]{4,7}

Description

The description of the environment.

Type: String

Length Constraints: Minimum length of 0. Maximum length of 1024.

Id

The environment ID.

Type: String

Pattern: [a-zA-Z0-9]{4,7}

Monitors

Amazon CloudWatch alarms monitored during the deployment.

Type: Array of [Monitor](#) objects

Array Members: Minimum number of 0 items. Maximum number of 5 items.

Name

The name of the environment.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 64.

State

The state of the environment. An environment can be in one of the following states:

READY_FOR_DEPLOYMENT, DEPLOYING, ROLLING_BACK, or ROLLED_BACK

Type: String

Valid Values: READY_FOR_DEPLOYMENT | DEPLOYING | ROLLING_BACK | ROLLED_BACK
| REVERTED

Errors

For information about the errors that are common to all actions, see [Common Errors](#).

BadRequestException

The input fails to satisfy the constraints specified by an Amazon service.

HTTP Status Code: 400

InternalServerError

There was an internal failure in the Amazon AppConfig service.

HTTP Status Code: 500

ResourceNotFoundException

The requested resource could not be found.

HTTP Status Code: 404

Examples

Example

This example illustrates one usage of GetEnvironment.

Sample Request

```
GET /applications/abc1234/environments/54j1r29 HTTP/1.1
Host: appconfig.us-east-1.amazonaws.com
Accept-Encoding: identity
User-Agent: aws-cli/2.2.4 Python/3.8.8 Linux/5.4.134-73.228.amzn2int.x86_64 exe/
x86_64.amzn.2 prompt/off command/appconfig.get-environment
X-Amz-Date: 20210917T224423Z
Authorization: AWS4-HMAC-SHA256 Credential=AKIAIOSFODNN7EXAMPLE/20210917/us-east-1/
appconfig/aws4_request, SignedHeaders=host;x-amz-date, Signature=39c3b3042cd2aEXAMPLE
```

Sample Response

```
{
    "ApplicationId": "abc1234",
    "Id": "54j1r29",
    "Name": "Example-Environment",
    "State": "ReadyForDeployment"
}
```

See Also

For more information about using this API in one of the language-specific Amazon SDKs, see the following:

- [Amazon Command Line Interface](#)
- [Amazon SDK for .NET](#)
- [Amazon SDK for C++](#)
- [Amazon SDK for Go v2](#)
- [Amazon SDK for Java V2](#)
- [Amazon SDK for JavaScript V3](#)

- [Amazon SDK for Kotlin](#)
- [Amazon SDK for PHP V3](#)
- [Amazon SDK for Python](#)
- [Amazon SDK for Ruby V3](#)

GetExtension

Service: Amazon AppConfig

Returns information about an Amazon AppConfig extension.

Request Syntax

```
GET /extensions/ExtensionIdentifier?version_number=VersionNumber HTTP/1.1
```

URI Request Parameters

The request uses the following URI parameters.

ExtensionIdentifier

The name, the ID, or the Amazon Resource Name (ARN) of the extension.

Length Constraints: Minimum length of 1. Maximum length of 2048.

Required: Yes

VersionNumber

The extension version number. If no version number was defined, Amazon AppConfig uses the highest version.

Request Body

The request does not have a request body.

Response Syntax

```
HTTP/1.1 200
Content-type: application/json

{
  "Actions": {
    "string" : [
      {
        "Description": "string",
        "Name": "string",
        "RoleArn": "string",
        "Type": "string"
      }
    ]
  }
}
```

```
        "Uri": "string"
    }
],
},
"Arn": "string",
"Description": "string",
"Id": "string",
"Name": "string",
"Parameters": {
    "string": {
        "Description": "string",
        "Dynamic": boolean,
        "Required": boolean
    }
},
"VersionNumber": number
}
```

Response Elements

If the action is successful, the service sends back an HTTP 200 response.

The following data is returned in JSON format by the service.

Actions

The actions defined in the extension.

Type: String to array of [Action](#) objects map

Map Entries: Maximum number of 5 items.

Valid Keys: PRE_CREATE_HOSTED_CONFIGURATION_VERSION |
PRE_START_DEPLOYMENT | AT_DEPLOYMENT_TICK | ON_DEPLOYMENT_START |
ON_DEPLOYMENT_STEP | ON_DEPLOYMENT_BAKING | ON_DEPLOYMENT_COMPLETE |
ON_DEPLOYMENT_ROLLED_BACK

Array Members: Fixed number of 1 item.

Arn

The system-generated Amazon Resource Name (ARN) for the extension.

Type: String

Length Constraints: Minimum length of 20. Maximum length of 2048.

Pattern: arn:(aws[a-zA-Z-]*):[a-z]+:(eusc-)?[a-z]{2}((-gov)|(-iso([a-zA-Z?]))?-)[a-z]+-\d{1})?:(\d{12})?:[a-zA-Z0-9-_/.]+

Description

Information about the extension.

Type: String

Length Constraints: Minimum length of 0. Maximum length of 1024.

Id

The system-generated ID of the extension.

Type: String

Pattern: [a-zA-Z0-9]{4,7}

Name

The extension name.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 64.

Parameters

The parameters accepted by the extension. You specify parameter values when you associate the extension to an Amazon AppConfig resource by using the CreateExtensionAssociation API action. For Amazon Lambda extension actions, these parameters are included in the Lambda request object.

Type: String to [Parameter](#) object map

Map Entries: Maximum number of 10 items.

Key Pattern: ^[^\\/#:\\n]{1,64}\$

VersionNumber

The extension version number.

Type: Integer

Errors

For information about the errors that are common to all actions, see [Common Errors](#).

BadRequestException

The input fails to satisfy the constraints specified by an Amazon service.

HTTP Status Code: 400

InternalServerException

There was an internal failure in the Amazon AppConfig service.

HTTP Status Code: 500

ResourceNotFoundException

The requested resource could not be found.

HTTP Status Code: 404

Examples

Example

This example illustrates one usage of GetExtension.

Sample Request

```
GET /extensions/my-test-extension HTTP/1.1
Host: appconfig.us-west-2.amazonaws.com
Accept-Encoding: identity
User-Agent: aws-cli/2.7.19 Python/3.9.11 Windows/10 exe/AMD64 prompt/off command/
appconfig.get-extension
X-Amz-Date: 20220803T220925Z
Authorization: AWS4-HMAC-SHA256 Credential=AKIAIOSFODNN7EXAMPLE/20220803/us-west-2/
appconfig/aws4_request, SignedHeaders=host;x-amz-date, Signature=39c3b3042cd2aEXAMPLE
```

Sample Response

```
{
  "Actions": {
```

```
"PRE_CREATE_HOSTED_CONFIGURATION_VERSION": [{  
    "Description": null,  
    "Name": "S3backup",  
    "RoleArn": "arn:aws:iam::111122223333:role/mytestextensionrole",  
    "Uri": "arn:aws:lambda:us-west-2:111122223333:function:mytestfunction"  
}]  
}
```

See Also

For more information about using this API in one of the language-specific Amazon SDKs, see the following:

- [Amazon Command Line Interface](#)
- [Amazon SDK for .NET](#)
- [Amazon SDK for C++](#)
- [Amazon SDK for Go v2](#)
- [Amazon SDK for Java V2](#)
- [Amazon SDK for JavaScript V3](#)
- [Amazon SDK for Kotlin](#)
- [Amazon SDK for PHP V3](#)
- [Amazon SDK for Python](#)
- [Amazon SDK for Ruby V3](#)

GetExtensionAssociation

Service: Amazon AppConfig

Returns information about an Amazon AppConfig extension association. For more information about extensions and associations, see [Extending workflows](#) in the *Amazon AppConfig User Guide*.

Request Syntax

```
GET /extensionassociations/ExtensionAssociationId HTTP/1.1
```

URI Request Parameters

The request uses the following URI parameters.

ExtensionAssociationId

The extension association ID to get.

Pattern: [a-z0-9]{4,7}

Required: Yes

Request Body

The request does not have a request body.

Response Syntax

```
HTTP/1.1 200
Content-type: application/json

{
    "Arn": "string",
    "ExtensionArn": "string",
    "ExtensionVersionNumber": number,
    "Id": "string",
    "Parameters": {
        "string" : "string"
    },
    "ResourceArn": "string"
}
```

Response Elements

If the action is successful, the service sends back an HTTP 200 response.

The following data is returned in JSON format by the service.

Arn

The system-generated Amazon Resource Name (ARN) for the extension.

Type: String

Length Constraints: Minimum length of 20. Maximum length of 2048.

Pattern: `arn:(aws[a-zA-Z-]*):[a-z]+:(eusc-)?[a-z]{2}((-gov)|(-iso([a-zA-Z]?)))-[a-z]+-\d{1})?:(\d{12})?:[a-zA-Z0-9-_/.]+`

ExtensionArn

The ARN of the extension defined in the association.

Type: String

Length Constraints: Minimum length of 20. Maximum length of 2048.

Pattern: `arn:(aws[a-zA-Z-]*):[a-z]+:(eusc-)?[a-z]{2}((-gov)|(-iso([a-zA-Z]?)))-[a-z]+-\d{1})?:(\d{12})?:[a-zA-Z0-9-_/.]+`

ExtensionVersionNumber

The version number for the extension defined in the association.

Type: Integer

Id

The system-generated ID for the association.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 2048.

Parameters

The parameter names and values defined in the association.

Type: String to string map

Map Entries: Minimum number of 0 items. Maximum number of 10 items.

Key Pattern: `^[\^\\#:\\n]{1,64}$`

Value Length Constraints: Minimum length of 1. Maximum length of 2048.

ResourceArn

The ARNs of applications, configuration profiles, or environments defined in the association.

Type: String

Length Constraints: Minimum length of 20. Maximum length of 2048.

Pattern: `arn:(aws[a-zA-Z-]*):[a-z]+:(eu-sc-)?[a-z]{2}((-gov)|(-iso([a-zA-Z]?)))-[a-z]+-\d{1})?:(\d{12})?:[a-zA-Z0-9-_/.]+`

Errors

For information about the errors that are common to all actions, see [Common Errors](#).

BadRequestException

The input fails to satisfy the constraints specified by an Amazon service.

HTTP Status Code: 400

InternalServerError

There was an internal failure in the Amazon AppConfig service.

HTTP Status Code: 500

ResourceNotFoundException

The requested resource could not be found.

HTTP Status Code: 404

Examples

Example

This example illustrates one usage of GetExtensionAssociation.

Sample Request

```
GET /extensionassociations/rnekru4 HTTP/1.1
Host: appconfig.us-west-2.amazonaws.com
Accept-Encoding: identity
User-Agent: aws-cli/2.7.19 Python/3.9.11 Windows/10 exe/AMD64 prompt/off command/
appconfig.get-extension-association
X-Amz-Date: 20220803T221553Z
Authorization: AWS4-HMAC-SHA256 Credential=AKIAIOSFODNN7EXAMPLE/20220803/us-west-2/
appconfig/aws4_request, SignedHeaders=host;x-amz-date, Signature=39c3b3042cd2aEXAMPLE
```

Sample Response

```
{
  "Arn": null,
  "ExtensionArn": "arn:aws:appconfig:us-west-2:111122223333:extension/6czExample/1",
  "ExtensionVersionNumber": 1,
  "Id": "rnekru4",
  "Parameters": {
    "MyParamKey": "MyParamValue"
  },
  "ResourceArn": "arn:aws:appconfig:us-west-2:111122223333:application/xlmExample"
}
```

See Also

For more information about using this API in one of the language-specific Amazon SDKs, see the following:

- [Amazon Command Line Interface](#)
- [Amazon SDK for .NET](#)
- [Amazon SDK for C++](#)
- [Amazon SDK for Go v2](#)
- [Amazon SDK for Java V2](#)
- [Amazon SDK for JavaScript V3](#)
- [Amazon SDK for Kotlin](#)
- [Amazon SDK for PHP V3](#)
- [Amazon SDK for Python](#)

- [Amazon SDK for Ruby V3](#)

GetHostedConfigurationVersion

Service: Amazon AppConfig

Retrieves information about a specific configuration version.

Request Syntax

```
GET /applications/ApplicationId/configurationprofiles/ConfigurationProfileId/  
hostedconfigurationversions/VersionNumber HTTP/1.1
```

URI Request Parameters

The request uses the following URI parameters.

ApplicationId

The application ID.

Pattern: [a-z0-9]{4,7}

Required: Yes

ConfigurationProfileId

The configuration profile ID.

Pattern: [a-z0-9]{4,7}

Required: Yes

VersionNumber

The version.

Required: Yes

Request Body

The request does not have a request body.

Response Syntax

```
HTTP/1.1 200
```

```
Application-Id: ApplicationId
Configuration-Profile-Id: ConfigurationProfileId
Version-Number: VersionNumber
Description: Description
Content-Type: ContentType
VersionLabel: VersionLabel
KmsKeyArn: KmsKeyArn
```

Content

Response Elements

If the action is successful, the service sends back an HTTP 200 response.

The response returns the following HTTP headers.

[ApplicationId](#)

The application ID.

Pattern: [a-z0-9]{4,7}

[ConfigurationProfileId](#)

The configuration profile ID.

Pattern: [a-z0-9]{4,7}

[ContentType](#)

A standard MIME type describing the format of the configuration content. For more information, see [Content-Type](#).

Length Constraints: Minimum length of 1. Maximum length of 255.

[Description](#)

A description of the configuration.

Length Constraints: Minimum length of 0. Maximum length of 1024.

[KmsKeyArn](#)

The Amazon Resource Name of the Amazon Key Management Service key that was used to encrypt this specific version of the configuration data in the Amazon AppConfig hosted configuration store.

Length Constraints: Minimum length of 20. Maximum length of 2048.

Pattern: arn:(aws[a-zA-Z-]*)?:[a-z]+:(eus-c-)?[a-z]{2}((-gov)|(-iso([a-zA-Z?]))?-)[a-z]+-\d{1})?:(\d{12})?:[a-zA-Z0-9-_/.]+

VersionLabel

A user-defined label for an Amazon AppConfig hosted configuration version.

Length Constraints: Minimum length of 1. Maximum length of 64.

Pattern: .*[^\d-9].*

VersionNumber

The configuration version.

The response returns the following as the HTTP body.

Content

The content of the configuration or the configuration data.

Errors

For information about the errors that are common to all actions, see [Common Errors](#).

BadRequestException

The input fails to satisfy the constraints specified by an Amazon service.

HTTP Status Code: 400

InternalServerError

There was an internal failure in the Amazon AppConfig service.

HTTP Status Code: 500

ResourceNotFoundException

The requested resource could not be found.

HTTP Status Code: 404

Examples

Example

This example illustrates one usage of GetHostedConfigurationVersion.

Sample Request

```
GET /applications/abc1234/configurationprofiles/ur8hx2f/hostedconfigurationversions/1
HTTP/1.1
Host: appconfig.us-east-1.amazonaws.com
Accept-Encoding: identity
User-Agent: aws-cli/2.2.4 Python/3.8.8 Linux/5.4.134-73.228.amzn2int.x86_64 exe/
x86_64.amzn.2 prompt/off command/appconfig.get-hosted-configuration-version
X-Amz-Date: 20210917T224843Z
Authorization: AWS4-HMAC-SHA256 Credential=AKIAIOSFODNN7EXAMPLE/20210917/us-east-1/
appconfig/aws4_request, SignedHeaders=host;x-amz-date, Signature=39c3b3042cd2aEXAMPLE
```

Sample Response

```
{
    "ApplicationId": "abc1234",
    "ConfigurationProfileId": "ur8hx2f",
    "VersionNumber": "1",
    "ContentType": "application/json"
}
```

See Also

For more information about using this API in one of the language-specific Amazon SDKs, see the following:

- [Amazon Command Line Interface](#)
- [Amazon SDK for .NET](#)
- [Amazon SDK for C++](#)
- [Amazon SDK for Go v2](#)
- [Amazon SDK for Java V2](#)
- [Amazon SDK for JavaScript V3](#)
- [Amazon SDK for Kotlin](#)

- [Amazon SDK for PHP V3](#)
- [Amazon SDK for Python](#)
- [Amazon SDK for Ruby V3](#)

ListApplications

Service: Amazon AppConfig

Lists all applications in your Amazon Web Services account.

Request Syntax

```
GET /applications?max_results=MaxResults&next_token=NextToken HTTP/1.1
```

URI Request Parameters

The request uses the following URI parameters.

MaxResults

The maximum number of items to return for this call. The call also returns a token that you can specify in a subsequent call to get the next set of results.

Valid Range: Minimum value of 1. Maximum value of 50.

NextToken

A token to start the list. Next token is a pagination token generated by Amazon AppConfig to describe what page the previous List call ended on. For the first List request, the nextToken should not be set. On subsequent calls, the nextToken parameter should be set to the previous responses nextToken value. Use this token to get the next set of results.

Length Constraints: Minimum length of 1. Maximum length of 2048.

Request Body

The request does not have a request body.

Response Syntax

```
HTTP/1.1 200
Content-type: application/json

{
  "Items": [
    {
      "Name": "MyApp"
    }
  ]
}
```

```
        "Description": "string",
        "Id": "string",
        "Name": "string"
    },
],
"NextToken": "string"
}
```

Response Elements

If the action is successful, the service sends back an HTTP 200 response.

The following data is returned in JSON format by the service.

Items

The elements from this collection.

Type: Array of [Application](#) objects

NextToken

The token for the next set of items to return. Use this token to get the next set of results.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 2048.

Errors

For information about the errors that are common to all actions, see [Common Errors](#).

BadRequestException

The input fails to satisfy the constraints specified by an Amazon service.

HTTP Status Code: 400

InternalServerError

There was an internal failure in the Amazon AppConfig service.

HTTP Status Code: 500

Examples

Example

This example illustrates one usage of ListApplications.

Sample Request

```
GET /applications HTTP/1.1
Host: appconfig.us-east-1.amazonaws.com
Accept-Encoding: identity
User-Agent: aws-cli/2.2.4 Python/3.8.8 Linux/5.4.134-73.228.amzn2int.x86_64 exe/
x86_64.amzn.2 prompt/off command/appconfig.list-applications
X-Amz-Date: 20210917T231257Z
Authorization: AWS4-HMAC-SHA256 Credential=AKIAIOSFODNN7EXAMPLE/20210917/us-east-1/
appconfig/aws4_request, SignedHeaders=host;x-amz-date, Signature=39c3b3042cd2aEXAMPLE
```

Sample Response

```
{
    "Items": [
        {
            "Id": "abc1234",
            "Name": "example-application",
            "Description": "An application used for creating an example."
        },
        {
            "Id": "rwalwu7",
            "Name": "Example-Application"
        }
    ]
}
```

See Also

For more information about using this API in one of the language-specific Amazon SDKs, see the following:

- [Amazon Command Line Interface](#)
- [Amazon SDK for .NET](#)
- [Amazon SDK for C++](#)

- [Amazon SDK for Go v2](#)
- [Amazon SDK for Java V2](#)
- [Amazon SDK for JavaScript V3](#)
- [Amazon SDK for Kotlin](#)
- [Amazon SDK for PHP V3](#)
- [Amazon SDK for Python](#)
- [Amazon SDK for Ruby V3](#)

ListConfigurationProfiles

Service: Amazon AppConfig

Lists the configuration profiles for an application.

Request Syntax

```
GET /applications/ApplicationId/configurationprofiles?  
max_results=MaxResults&next_token=NextToken&type=Type HTTP/1.1
```

URI Request Parameters

The request uses the following URI parameters.

ApplicationId

The application ID.

Pattern: [a-z0-9]{4, 7}

Required: Yes

MaxResults

The maximum number of items to return for this call. The call also returns a token that you can specify in a subsequent call to get the next set of results.

Valid Range: Minimum value of 1. Maximum value of 50.

NextToken

A token to start the list. Use this token to get the next set of results.

Length Constraints: Minimum length of 1. Maximum length of 2048.

Type

A filter based on the type of configurations that the configuration profile contains. A configuration can be a feature flag or a freeform configuration.

Pattern: ^[a-zA-Z\.\.]+

Request Body

The request does not have a request body.

Response Syntax

```
HTTP/1.1 200
Content-type: application/json

{
    "Items": [
        {
            "ApplicationId": "string",
            "Id": "string",
            "LocationUri": "string",
            "Name": "string",
            "Type": "string",
            "ValidatorTypes": [ "string" ]
        }
    ],
    "NextToken
```

Response Elements

If the action is successful, the service sends back an HTTP 200 response.

The following data is returned in JSON format by the service.

Items

The elements from this collection.

Type: Array of [ConfigurationProfileSummary](#) objects

NextToken

The token for the next set of items to return. Use this token to get the next set of results.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 2048.

Errors

For information about the errors that are common to all actions, see [Common Errors](#).

BadRequestException

The input fails to satisfy the constraints specified by an Amazon service.

HTTP Status Code: 400

InternalServerException

There was an internal failure in the Amazon AppConfig service.

HTTP Status Code: 500

ResourceNotFoundException

The requested resource could not be found.

HTTP Status Code: 404

Examples

Example

This example illustrates one usage of ListConfigurationProfiles.

Sample Request

```
GET /applications/abc1234/configurationprofiles HTTP/1.1
Host: appconfig.us-east-1.amazonaws.com
Accept-Encoding: identity
User-Agent: aws-cli/2.2.4 Python/3.8.8 Linux/5.4.134-73.228.amzn2int.x86_64 exe/
x86_64.amzn.2 prompt/off command/appconfig.list-configuration-profiles
X-Amz-Date: 20210920T174422Z
Authorization: AWS4-HMAC-SHA256 Credential=AKIAIOSFODNN7EXAMPLE/20210920/us-east-1/
appconfig/aws4_request, SignedHeaders=host;x-amz-date, Signature=39c3b3042cd2aEXAMPLE
```

Sample Response

```
{
  "Items": [
    {
      "ApplicationId": "abc1234",
      "Id": "ur8hx2f",
      "Name": "Example-Configuration-Profile",
```

```
        "LocationUri": "ssm-parameter://Example-Parameter"
    }
]
}
```

See Also

For more information about using this API in one of the language-specific Amazon SDKs, see the following:

- [Amazon Command Line Interface](#)
- [Amazon SDK for .NET](#)
- [Amazon SDK for C++](#)
- [Amazon SDK for Go v2](#)
- [Amazon SDK for Java V2](#)
- [Amazon SDK for JavaScript V3](#)
- [Amazon SDK for Kotlin](#)
- [Amazon SDK for PHP V3](#)
- [Amazon SDK for Python](#)
- [Amazon SDK for Ruby V3](#)

ListDeployments

Service: Amazon AppConfig

Lists the deployments for an environment in descending deployment number order.

Request Syntax

```
GET /applications/ApplicationId/environments/EnvironmentId/deployments?  
max_results=MaxResults&next_token=NextToken HTTP/1.1
```

URI Request Parameters

The request uses the following URI parameters.

ApplicationId

The application ID.

Pattern: [a-z0-9]{4,7}

Required: Yes

EnvironmentId

The environment ID.

Pattern: [a-z0-9]{4,7}

Required: Yes

MaxResults

The maximum number of items that may be returned for this call. If there are items that have not yet been returned, the response will include a non-null NextToken that you can provide in a subsequent call to get the next set of results.

Valid Range: Minimum value of 1. Maximum value of 50.

NextToken

The token returned by a prior call to this operation indicating the next set of results to be returned. If not specified, the operation will return the first set of results.

Length Constraints: Minimum length of 1. Maximum length of 2048.

Request Body

The request does not have a request body.

Response Syntax

```
HTTP/1.1 200
Content-type: application/json

{
    "Items": [
        {
            "CompletedAtConfigurationNameConfigurationVersionDeploymentDurationInMinutesDeploymentNumberFinalBakeTimeInMinutesGrowthFactorGrowthTypePercentageCompleteStartedAtStateVersionLabelNextToken
```

Response Elements

If the action is successful, the service sends back an HTTP 200 response.

The following data is returned in JSON format by the service.

Items

The elements from this collection.

Type: Array of [DeploymentSummary](#) objects

NextToken

The token for the next set of items to return. Use this token to get the next set of results.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 2048.

Errors

For information about the errors that are common to all actions, see [Common Errors](#).

BadRequestException

The input fails to satisfy the constraints specified by an Amazon service.

HTTP Status Code: 400

InternalServerException

There was an internal failure in the Amazon AppConfig service.

HTTP Status Code: 500

ResourceNotFoundException

The requested resource could not be found.

HTTP Status Code: 404

Examples

Example

This example illustrates one usage of ListDeployments.

Sample Request

```
GET /applications/abc1234/environments/54j1r29/deployments HTTP/1.1
Host: appconfig.us-east-1.amazonaws.com
Accept-Encoding: identity
User-Agent: aws-cli/2.2.4 Python/3.8.8 Linux/5.4.134-73.228.amzn2int.x86_64 exe/x86_64.amzn.2 prompt/off command/appconfig.list-deployments
X-Amz-Date: 20210920T182141Z
Authorization: AWS4-HMAC-SHA256 Credential=AKIAIOSFODNN7EXAMPLE/20210920/us-east-1/appconfig/aws4_request, SignedHeaders=host;x-amz-date, Signature=39c3b3042cd2aEXAMPLE
```

Sample Response

```
{  
    "Items": [  
        {  
            "DeploymentNumber": 1,  
            "ConfigurationName": "Example-Configuration-Profile",  
            "ConfigurationVersion": "1",  
            "DeploymentDurationInMinutes": 15,  
            "GrowthType": "LINEAR",  
            "GrowthFactor": 25.0,  
            "FinalBakeTimeInMinutes": 0,  
            "State": "COMPLETE",  
            "PercentageComplete": 100.0,  
            "StartedAt": "2021-09-17T21:43:54.205000+00:00",  
            "CompletedAt": "2021-09-17T21:59:03.888000+00:00"  
        }  
    ]  
}
```

See Also

For more information about using this API in one of the language-specific Amazon SDKs, see the following:

- [Amazon Command Line Interface](#)
- [Amazon SDK for .NET](#)
- [Amazon SDK for C++](#)
- [Amazon SDK for Go v2](#)
- [Amazon SDK for Java V2](#)
- [Amazon SDK for JavaScript V3](#)
- [Amazon SDK for Kotlin](#)
- [Amazon SDK for PHP V3](#)
- [Amazon SDK for Python](#)
- [Amazon SDK for Ruby V3](#)

ListDeploymentStrategies

Service: Amazon AppConfig

Lists deployment strategies.

Request Syntax

```
GET /deploymentstrategies?max_results=MaxResults&next_token=NextToken HTTP/1.1
```

URI Request Parameters

The request uses the following URI parameters.

MaxResults

The maximum number of items to return for this call. The call also returns a token that you can specify in a subsequent call to get the next set of results.

Valid Range: Minimum value of 1. Maximum value of 50.

NextToken

A token to start the list. Use this token to get the next set of results.

Length Constraints: Minimum length of 1. Maximum length of 2048.

Request Body

The request does not have a request body.

Response Syntax

```
HTTP/1.1 200
Content-type: application/json

{
    "Items": [
        {
            "DeploymentDurationInMinutesnumber,
            "Descriptionstring",
            "FinalBakeTimeInMinutesnumber,
            "GrowthFactornumber,
            ...
        }
    ]
}
```

```
        "GrowthType": "string",
        "Id": "string",
        "Name": "string",
        "ReplicateTo": "string"
    },
],
"NextToken": "string"
}
```

Response Elements

If the action is successful, the service sends back an HTTP 200 response.

The following data is returned in JSON format by the service.

Items

The elements from this collection.

Type: Array of [DeploymentStrategy](#) objects

NextToken

The token for the next set of items to return. Use this token to get the next set of results.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 2048.

Errors

For information about the errors that are common to all actions, see [Common Errors](#).

BadRequestException

The input fails to satisfy the constraints specified by an Amazon service.

HTTP Status Code: 400

InternalServerError

There was an internal failure in the Amazon AppConfig service.

HTTP Status Code: 500

Examples

Example

This example illustrates one usage of ListDeploymentStrategies.

Sample Request

```
GET /deploymentstrategies HTTP/1.1
Host: appconfig.us-east-1.amazonaws.com
Accept-Encoding: identity
User-Agent: aws-cli/2.2.4 Python/3.8.8 Linux/5.4.134-73.228.amzn2int.x86_64 exe/
x86_64.amzn.2 prompt/off command/appconfig.list-deployment-strategies
X-Amz-Date: 20210920T174939Z
Authorization: AWS4-HMAC-SHA256 Credential=AKIAIOSFODNN7EXAMPLE/20210920/us-east-1/
appconfig/aws4_request, SignedHeaders=host;x-amz-date, Signature=39c3b3042cd2aEXAMPLE
```

Sample Response

```
{
  "Items": [
    {
      "Id": "1225qzk",
      "Name": "Example-Deployment",
      "DeploymentDurationInMinutes": 15,
      "GrowthType": "LINEAR",
      "GrowthFactor": 25.0,
      "FinalBakeTimeInMinutes": 0,
      "ReplicateTo": "SSM_DOCUMENT"
    },
    {
      "Id": " AppConfig.AllAtOnce",
      "Name": " AppConfig.AllAtOnce",
      "Description": "Quick",
      "DeploymentDurationInMinutes": 0,
      "GrowthType": "LINEAR",
      "GrowthFactor": 100.0,
      "FinalBakeTimeInMinutes": 10,
      "ReplicateTo": "NONE"
    },
    {
      "Id": " AppConfig.Linear50PercentEvery30Seconds",
      "Name": " AppConfig.Linear50PercentEvery30Seconds",
      "DeploymentDurationInMinutes": 0,
      "GrowthType": "LINEAR",
      "GrowthFactor": 50.0,
      "FinalBakeTimeInMinutes": 30,
      "ReplicateTo": "NONE"
    }
  ]
}
```

```
        "Description": "Test/Demo",
        "DeploymentDurationInMinutes": 1,
        "GrowthType": "LINEAR",
        "GrowthFactor": 50.0,
        "FinalBakeTimeInMinutes": 1,
        "ReplicateTo": "NONE"
    },
    {
        "Id": " AppConfig.Canary10Percent20Minutes",
        "Name": " AppConfig.Canary10Percent20Minutes",
        "Description": "AWS Recommended",
        "DeploymentDurationInMinutes": 20,
        "GrowthType": "EXPONENTIAL",
        "GrowthFactor": 10.0,
        "FinalBakeTimeInMinutes": 10,
        "ReplicateTo": "NONE"
    }
]
```

See Also

For more information about using this API in one of the language-specific Amazon SDKs, see the following:

- [Amazon Command Line Interface](#)
- [Amazon SDK for .NET](#)
- [Amazon SDK for C++](#)
- [Amazon SDK for Go v2](#)
- [Amazon SDK for Java V2](#)
- [Amazon SDK for JavaScript V3](#)
- [Amazon SDK for Kotlin](#)
- [Amazon SDK for PHP V3](#)
- [Amazon SDK for Python](#)
- [Amazon SDK for Ruby V3](#)

ListEnvironments

Service: Amazon AppConfig

Lists the environments for an application.

Request Syntax

```
GET /applications/ApplicationId/environments?  
max_results=MaxResults&next_token=NextToken HTTP/1.1
```

URI Request Parameters

The request uses the following URI parameters.

ApplicationId

The application ID.

Pattern: [a-z0-9]{4,7}

Required: Yes

MaxResults

The maximum number of items to return for this call. The call also returns a token that you can specify in a subsequent call to get the next set of results.

Valid Range: Minimum value of 1. Maximum value of 50.

NextToken

A token to start the list. Use this token to get the next set of results.

Length Constraints: Minimum length of 1. Maximum length of 2048.

Request Body

The request does not have a request body.

Response Syntax

```
HTTP/1.1 200  
Content-type: application/json
```

```
{  
    "Items": [  
        {  
            "ApplicationId": "string",  
            "Description": "string",  
            "Id": "string",  
            "Monitors": [  
                {  
                    "AlarmArn": "string",  
                    "AlarmRoleArn": "string"  
                }  
            ],  
            "Name": "string",  
            "State": "string"  
        }  
    ],  
    "NextToken": "string"  
}
```

Response Elements

If the action is successful, the service sends back an HTTP 200 response.

The following data is returned in JSON format by the service.

Items

The elements from this collection.

Type: Array of [Environment](#) objects

NextToken

The token for the next set of items to return. Use this token to get the next set of results.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 2048.

Errors

For information about the errors that are common to all actions, see [Common Errors](#).

BadRequestException

The input fails to satisfy the constraints specified by an Amazon service.

HTTP Status Code: 400

InternalServerException

There was an internal failure in the Amazon AppConfig service.

HTTP Status Code: 500

ResourceNotFoundException

The requested resource could not be found.

HTTP Status Code: 404

Examples

Example

This example illustrates one usage of ListEnvironments.

Sample Request

```
GET /applications/abc1234/environments HTTP/1.1
Host: appconfig.us-east-1.amazonaws.com
Accept-Encoding: identity
User-Agent: aws-cli/2.2.4 Python/3.8.8 Linux/5.4.134-73.228.amzn2int.x86_64 exe/
x86_64.amzn.2 prompt/off command/appconfig.list-environments
X-Amz-Date: 20210920T182621Z
Authorization: AWS4-HMAC-SHA256 Credential=AKIAIOSFODNN7EXAMPLE/20210920/us-east-1/
appconfig/aws4_request, SignedHeaders=host;x-amz-date, Signature=39c3b3042cd2aEXAMPLE
```

Sample Response

```
{
  "Items": [
    {
      "ApplicationId": "abc1234",
      "Id": "54j1r29",
      "Name": "Example-Environment",
```

```
        "State": "ReadyForDeployment"
    }
]
}
```

See Also

For more information about using this API in one of the language-specific Amazon SDKs, see the following:

- [Amazon Command Line Interface](#)
- [Amazon SDK for .NET](#)
- [Amazon SDK for C++](#)
- [Amazon SDK for Go v2](#)
- [Amazon SDK for Java V2](#)
- [Amazon SDK for JavaScript V3](#)
- [Amazon SDK for Kotlin](#)
- [Amazon SDK for PHP V3](#)
- [Amazon SDK for Python](#)
- [Amazon SDK for Ruby V3](#)

ListExtensionAssociations

Service: Amazon AppConfig

Lists all Amazon AppConfig extension associations in the account. For more information about extensions and associations, see [Extending workflows](#) in the *Amazon AppConfig User Guide*.

Request Syntax

```
GET /extensionassociations?  
extension_identifier=ExtensionIdentifier&extension_version_number=ExtensionVersionNumber&max_re  
HTTP/1.1
```

URI Request Parameters

The request uses the following URI parameters.

ExtensionIdentifier

The name, the ID, or the Amazon Resource Name (ARN) of the extension.

Length Constraints: Minimum length of 1. Maximum length of 2048.

ExtensionVersionNumber

The version number for the extension defined in the association.

MaxResults

The maximum number of items to return for this call. The call also returns a token that you can specify in a subsequent call to get the next set of results.

Valid Range: Minimum value of 1. Maximum value of 50.

NextToken

A token to start the list. Use this token to get the next set of results or pass null to get the first set of results.

Length Constraints: Minimum length of 1. Maximum length of 2048.

ResourceIdentifier

The ARN of an application, configuration profile, or environment.

Length Constraints: Minimum length of 20. Maximum length of 2048.

Pattern: arn:(aws[a-zA-Z-]*)?:[a-z]+:(eus-c-)?[a-z]{2}((-gov)|(-iso([a-zA-Z?]))?-)[a-z]+-\d{1})?:(\d{12})?:[a-zA-Z0-9-_/.]+

Request Body

The request does not have a request body.

Response Syntax

```
HTTP/1.1 200
Content-type: application/json

{
  "Items": [
    {
      "ExtensionArnIdResourceArnNextToken
```

Response Elements

If the action is successful, the service sends back an HTTP 200 response.

The following data is returned in JSON format by the service.

Items

The list of extension associations. Each item represents an extension association to an application, environment, or configuration profile.

Type: Array of [ExtensionAssociationSummary](#) objects

NextToken

The token for the next set of items to return. Use this token to get the next set of results.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 2048.

Errors

For information about the errors that are common to all actions, see [Common Errors](#).

BadRequestException

The input fails to satisfy the constraints specified by an Amazon service.

HTTP Status Code: 400

InternalServerError

There was an internal failure in the Amazon AppConfig service.

HTTP Status Code: 500

Examples

Example

This example illustrates one usage of ListExtensionAssociations.

Sample Request

```
GET /extensionassociations HTTP/1.1
Host: appconfig.us-west-2.amazonaws.com
Accept-Encoding: identity
User-Agent: aws-cli/2.7.19 Python/3.9.11 Windows/10 exe/AMD64 prompt/off command/
appconfig.list-extension-associations
X-Amz-Date: 20220803T215900Z
Authorization: AWS4-HMAC-SHA256 Credential=AKIAIOSFODNN7EXAMPLE/20220803/us-west-2/
appconfig/aws4_request, SignedHeaders=host;x-amz-date, Signature=39c3b3042cd2aEXAMPLE
```

Sample Response

```
{
  "Items": [
    {
      "ExtensionArn": "arn:aws:appconfig:us-west-2:111122223333:extension/6czExample/1",
      "Id": "rnekru4",
      "ResourceArn": "arn:aws:appconfig:us-west-2:111122223333:application/xlmtnms"
    }
  ]
}
```

```
}],  
"NextToken": null  
}
```

See Also

For more information about using this API in one of the language-specific Amazon SDKs, see the following:

- [Amazon Command Line Interface](#)
- [Amazon SDK for .NET](#)
- [Amazon SDK for C++](#)
- [Amazon SDK for Go v2](#)
- [Amazon SDK for Java V2](#)
- [Amazon SDK for JavaScript V3](#)
- [Amazon SDK for Kotlin](#)
- [Amazon SDK for PHP V3](#)
- [Amazon SDK for Python](#)
- [Amazon SDK for Ruby V3](#)

ListExtensions

Service: Amazon AppConfig

Lists all custom and Amazon authored Amazon AppConfig extensions in the account. For more information about extensions, see [Extending workflows](#) in the *Amazon AppConfig User Guide*.

Request Syntax

```
GET /extensions?max_results=MaxResults&name=Name&next_token=NextToken HTTP/1.1
```

URI Request Parameters

The request uses the following URI parameters.

MaxResults

The maximum number of items to return for this call. The call also returns a token that you can specify in a subsequent call to get the next set of results.

Valid Range: Minimum value of 1. Maximum value of 50.

Name

The extension name.

Length Constraints: Minimum length of 1. Maximum length of 64.

NextToken

A token to start the list. Use this token to get the next set of results.

Length Constraints: Minimum length of 1. Maximum length of 2048.

Request Body

The request does not have a request body.

Response Syntax

```
HTTP/1.1 200
Content-type: application/json

{
```

```
"Items": [  
    {  
        "Arn        "Description": "string",  
        "Id": "string",  
        "Name": "string",  
        "VersionNumber": number  
    }  
,  
    "NextToken": "string"  
}
```

Response Elements

If the action is successful, the service sends back an HTTP 200 response.

The following data is returned in JSON format by the service.

Items

The list of available extensions. The list includes Amazon authored and user-created extensions.

Type: Array of [ExtensionSummary](#) objects

NextToken

The token for the next set of items to return. Use this token to get the next set of results.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 2048.

Errors

For information about the errors that are common to all actions, see [Common Errors](#).

BadRequestException

The input fails to satisfy the constraints specified by an Amazon service.

HTTP Status Code: 400

InternalServerException

There was an internal failure in the Amazon AppConfig service.

HTTP Status Code: 500

Examples

Example

This example illustrates one usage of ListExtensions.

Sample Request

```
GET /extensions HTTP/1.1
Host: appconfig.us-west-2.amazonaws.com
Accept-Encoding: identity
User-Agent: aws-cli/2.7.19 Python/3.9.11 Windows/10 exe/AMD64 prompt/off command/
appconfig.list-extensions
X-Amz-Date: 20220803T215314Z
Authorization: AWS4-HMAC-SHA256 Credential=AKIAIOSFODNN7EXAMPLE/20220803/us-west-2/
appconfig/aws4_request, SignedHeaders=host;x-amz-date, Signature=39c3b3042cd2aEXAMPLE
```

Sample Response

```
{
  "Items": [
    {
      "Arn": "arn:aws:appconfig:us-west-2:111122223333:extension/6czExample/1",
      "Description": null,
      "Id": "6czExampmle",
      "Name": "my-test-extension",
      "VersionNumber": 1
    },
    {
      "Arn": "arn:aws:appconfig:us-west-2::extension/AWS.AppConfig.FeatureFlags/1",
      "Description": "Validates AppConfig feature flag data automatically against a JSON schema that includes structure and constraints. Also transforms feature flag data prior to sending to the client. This extension is automatically associated to configuration profiles with type \"AWS.AppConfig.FeatureFlags\".",
      "Id": "AWS.AppConfig.FeatureFlags",
      "Name": "AppConfig Feature Flags Helper",
      "VersionNumber": 1
    },
    {
      "Arn": "arn:aws:appconfig:us-west-2::extension/AWS.AppConfig.JiraIntegration/1",
      "Description": "Exports feature flag data from AWS AppConfig into Jira. The lifecycle of each feature flag in AppConfig is tracked in Jira as an individual issue. Customers can see in Jira when flags are updated, turned on or off. Works in conjunction with"
    }
  ]
}
```

```
the AppConfig app in the Atlassian Marketplace and is automatically associated to
configuration profiles configured within that app." ,
  "Id": "AWS.AppConfig.JiraIntegration",
  "Name": "AppConfig integration with Atlassian Jira",
  "VersionNumber": 1
}, {
  "Arn": "arn:aws:appconfig:us-west-2::extension/
AWS.AppConfig.DeploymentNotificationsToEventBridge/1",
  "Description": "Sends events to Amazon EventBridge when a deployment of configuration
data in AppConfig is started, completed, or rolled back. Can be associated to the
following resources in AppConfig: Application, Environment, Configuration Profile.",
  "Id": "AWS.AppConfig.DeploymentNotificationsToEventBridge",
  "Name": "AppConfig deployment events to Amazon EventBridge",
  "VersionNumber": 1
}, {
  "Arn": "arn:aws:appconfig:us-west-2::extension/
AWS.AppConfig.DeploymentNotificationsToSqs/1",
  "Description": "Sends messages to the configured Amazon SQS queue when a deployment
of configuration data in AppConfig is started, completed, or rolled back. Can
be associated to the following resources in AppConfig: Application, Environment,
Configuration Profile.",
  "Id": "AWS.AppConfig.DeploymentNotificationsToSqs",
  "Name": "AppConfig deployment events to Amazon SQS",
  "VersionNumber": 1
}, {
  "Arn": null,
  "Description": "Sends events to the configured Amazon SNS topic when a deployment
of configuration data in AppConfig is started, completed, or rolled back. Can
be associated to the following resources in AppConfig: Application, Environment,
Configuration Profile.",
  "Id": "AWS.AppConfig.DeploymentNotificationsToSns",
  "Name": "AppConfig deployment events to Amazon SNS",
  "VersionNumber": 1
}],
"NextToken": null
}
```

See Also

For more information about using this API in one of the language-specific Amazon SDKs, see the following:

- [Amazon Command Line Interface](#)

- [Amazon SDK for .NET](#)
- [Amazon SDK for C++](#)
- [Amazon SDK for Go v2](#)
- [Amazon SDK for Java V2](#)
- [Amazon SDK for JavaScript V3](#)
- [Amazon SDK for Kotlin](#)
- [Amazon SDK for PHP V3](#)
- [Amazon SDK for Python](#)
- [Amazon SDK for Ruby V3](#)

ListHostedConfigurationVersions

Service: Amazon AppConfig

Lists configurations stored in the Amazon AppConfig hosted configuration store by version.

Request Syntax

```
GET /applications/ApplicationId/configurationprofiles/ConfigurationProfileId/  
hostedconfigurationversions?  
max_results=MaxResults&next_token=NextToken&version_label=VersionLabel HTTP/1.1
```

URI Request Parameters

The request uses the following URI parameters.

[ApplicationId](#)

The application ID.

Pattern: [a-z0-9]{4,7}

Required: Yes

[ConfigurationProfileId](#)

The configuration profile ID.

Pattern: [a-z0-9]{4,7}

Required: Yes

[MaxResults](#)

The maximum number of items to return for this call. If MaxResults is not provided in the call, Amazon AppConfig returns the maximum of 50. The call also returns a token that you can specify in a subsequent call to get the next set of results.

Valid Range: Minimum value of 1. Maximum value of 50.

[NextToken](#)

A token to start the list. Use this token to get the next set of results.

Length Constraints: Minimum length of 1. Maximum length of 2048.

VersionLabel

An optional filter that can be used to specify the version label of an Amazon AppConfig hosted configuration version. This parameter supports filtering by prefix using a wildcard, for example "v2*". If you don't specify an asterisk at the end of the value, only an exact match is returned.

Length Constraints: Minimum length of 1. Maximum length of 64.

Request Body

The request does not have a request body.

Response Syntax

```
HTTP/1.1 200
Content-type: application/json

{
    "Items": [
        {
            "ApplicationIdConfigurationProfileIdContentTypeDescriptionKmsKeyArnVersionLabelVersionNumberNextToken
```

Response Elements

If the action is successful, the service sends back an HTTP 200 response.

The following data is returned in JSON format by the service.

Items

The elements from this collection.

Type: Array of [HostedConfigurationVersionSummary](#) objects

NextToken

The token for the next set of items to return. Use this token to get the next set of results.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 2048.

Errors

For information about the errors that are common to all actions, see [Common Errors](#).

BadRequestException

The input fails to satisfy the constraints specified by an Amazon service.

HTTP Status Code: 400

InternalServerError

There was an internal failure in the Amazon AppConfig service.

HTTP Status Code: 500

ResourceNotFoundException

The requested resource could not be found.

HTTP Status Code: 404

Examples

Example

This example illustrates one usage of ListHostedConfigurationVersions.

Sample Request

```
GET /applications/abc1234/configurationprofiles/ur8hx2f/hostedconfigurationversions
HTTP/1.1
Host: appconfig.us-east-1.amazonaws.com
Accept-Encoding: identity
```

```
User-Agent: aws-cli/2.2.4 Python/3.8.8 Linux/5.4.134-73.228.amzn2int.x86_64 exe/  
x86_64.amzn.2 prompt/off command/appconfig.list-hosted-configuration-versions  
X-Amz-Date: 20210920T183555Z  
Authorization: AWS4-HMAC-SHA256 Credential=AKIAIOSFODNN7EXAMPLE/20210920/us-east-1/  
appconfig/aws4_request, SignedHeaders=host;x-amz-date, Signature=39c3b3042cd2aEXAMPLE
```

Sample Response

```
{  
    "Items": [  
        {  
            "ApplicationId": "abc1234",  
            "ConfigurationProfileId": "ur8hx2f",  
            "VersionNumber": 1,  
            "ContentType": "application/json"  
        }  
    ]  
}
```

See Also

For more information about using this API in one of the language-specific Amazon SDKs, see the following:

- [Amazon Command Line Interface](#)
- [Amazon SDK for .NET](#)
- [Amazon SDK for C++](#)
- [Amazon SDK for Go v2](#)
- [Amazon SDK for Java V2](#)
- [Amazon SDK for JavaScript V3](#)
- [Amazon SDK for Kotlin](#)
- [Amazon SDK for PHP V3](#)
- [Amazon SDK for Python](#)
- [Amazon SDK for Ruby V3](#)

ListTagsForResource

Service: Amazon AppConfig

Retrieves the list of key-value tags assigned to the resource.

Request Syntax

```
GET /tags/ResourceArn HTTP/1.1
```

URI Request Parameters

The request uses the following URI parameters.

ResourceArn

The resource ARN.

Length Constraints: Minimum length of 20. Maximum length of 2048.

Pattern: arn:(aws[a-zA-Z-]*):[a-z]+:(eus-c-)?[a-z]{2}((-gov)|(-iso([a-zA-Z]?))?-)[a-z]+-\d{1})?:(\d{12})?:[a-zA-Z0-9-_/.]+

Required: Yes

Request Body

The request does not have a request body.

Response Syntax

```
HTTP/1.1 200
Content-type: application/json

{
    "Tags": {
        "string" : "string"
    }
}
```

Response Elements

If the action is successful, the service sends back an HTTP 200 response.

The following data is returned in JSON format by the service.

Tags

Metadata to assign to Amazon AppConfig resources. Tags help organize and categorize your Amazon AppConfig resources. Each tag consists of a key and an optional value, both of which you define.

Type: String to string map

Map Entries: Minimum number of 0 items. Maximum number of 50 items.

Key Length Constraints: Minimum length of 1. Maximum length of 128.

Value Length Constraints: Maximum length of 256.

Errors

For information about the errors that are common to all actions, see [Common Errors](#).

BadRequestException

The input fails to satisfy the constraints specified by an Amazon service.

HTTP Status Code: 400

InternalServerError

There was an internal failure in the Amazon AppConfig service.

HTTP Status Code: 500

ResourceNotFoundException

The requested resource could not be found.

HTTP Status Code: 404

Examples

Example

This example illustrates one usage of ListTagsForResource.

Sample Request

```
GET /tags/arn%3Aaws%3Appconfig%3Aus-east-1%3A682428703967%3Application%abc1234
HTTP/1.1
Host: appconfig.us-east-1.amazonaws.com
Accept-Encoding: identity
User-Agent: aws-cli/2.2.4 Python/3.8.8 Linux/5.4.134-73.228.amzn2int.x86_64 exe/
x86_64.amzn.2 prompt/off command/appconfig.list-tags-for-resource
X-Amz-Date: 20210920T205611Z
Authorization: AWS4-HMAC-SHA256 Credential=AKIAIOSFODNN7EXAMPLE/20210920/us-east-1/
appconfig/aws4_request, SignedHeaders=host;x-amz-date, Signature=39c3b3042cd2aEXAMPLE
```

Sample Response

```
{
  "Tags": {
    "group1": "1"
  }
}
```

See Also

For more information about using this API in one of the language-specific Amazon SDKs, see the following:

- [Amazon Command Line Interface](#)
- [Amazon SDK for .NET](#)
- [Amazon SDK for C++](#)
- [Amazon SDK for Go v2](#)
- [Amazon SDK for Java V2](#)
- [Amazon SDK for JavaScript V3](#)
- [Amazon SDK for Kotlin](#)
- [Amazon SDK for PHP V3](#)
- [Amazon SDK for Python](#)
- [Amazon SDK for Ruby V3](#)

StartDeployment

Service: Amazon AppConfig

Starts a deployment.

Request Syntax

```
POST /applications/ApplicationId/environments/EnvironmentId/deployments HTTP/1.1
Content-type: application/json

{
  "ConfigurationProfileId": "string",
  "ConfigurationVersion": "string",
  "DeploymentStrategyId": "string",
  "Description": "string",
  "DynamicExtensionParameters": {
    "string" : "string"
  },
  "KmsKeyIdentifier": "string",
  "Tags": {
    "string" : "string"
  }
}
```

URI Request Parameters

The request uses the following URI parameters.

ApplicationId

The application ID.

Pattern: [a-z0-9]{4,7}

Required: Yes

EnvironmentId

The environment ID.

Pattern: [a-z0-9]{4,7}

Required: Yes

Request Body

The request accepts the following data in JSON format.

ConfigurationProfileId

The configuration profile ID.

Type: String

Pattern: [a-zA-Z0-9]{4,7}

Required: Yes

ConfigurationVersion

The configuration version to deploy. If deploying an Amazon AppConfig hosted configuration version, you can specify either the version number or version label. For all other configurations, you must specify the version number.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 1024.

Required: Yes

DeploymentStrategyId

The deployment strategy ID.

Type: String

Pattern: (^[a-zA-Z0-9]{4,7}\$|^AppConfig\.[A-Za-z0-9]{9,40}\$)

Required: Yes

Description

A description of the deployment.

Type: String

Length Constraints: Minimum length of 0. Maximum length of 1024.

Required: No

[DynamicExtensionParameters](#)

A map of dynamic extension parameter names to values to pass to associated extensions with PRE_START_DEPLOYMENT actions.

Type: String to string map

Map Entries: Maximum number of 10 items.

Key Pattern: ^([^\#\n]{1,96})#(^\/#\n){1,64}\$

Value Length Constraints: Minimum length of 1. Maximum length of 2048.

Required: No

[KmsKeyId](#)

The Amazon KMS key identifier (key ID, key alias, or key ARN). Amazon AppConfig uses this ID to encrypt the configuration data using a customer managed key.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 2048.

Required: No

[Tags](#)

Metadata to assign to the deployment. Tags help organize and categorize your Amazon AppConfig resources. Each tag consists of a key and an optional value, both of which you define.

Type: String to string map

Map Entries: Minimum number of 0 items. Maximum number of 50 items.

Key Length Constraints: Minimum length of 1. Maximum length of 128.

Value Length Constraints: Maximum length of 256.

Required: No

Response Syntax

```
HTTP/1.1 201
Content-type: application/json
```

```
{  
    "ApplicationId": "string",  
    "AppliedExtensions": [  
        {  
            "ExtensionAssociationId": "string",  
            "ExtensionId": "string",  
            "Parameters": {  
                "string" : "string"  
            },  
            "VersionNumber": number  
        }  
    ],  
    "CompletedAt": "string",  
    "ConfigurationLocationUri": "string",  
    "ConfigurationName": "string",  
    "ConfigurationProfileId": "string",  
    "ConfigurationVersion": "string",  
    "DeploymentDurationInMinutes": number,  
    "DeploymentNumber": number,  
    "DeploymentStrategyId": "string",  
    "Description": "string",  
    "EnvironmentId": "string",  
    "EventLog": [  
        {  
            "ActionInvocations": [  
                {  
                    "ActionName": "string",  
                    "ErrorCode": "string",  
                    "ErrorMessage": "string",  
                    "ExtensionIdentifier": "string",  
                    "InvocationId": "string",  
                    "RoleArn": "string",  
                    "Uri": "string"  
                }  
            ],  
            "Description": "string",  
            "EventType": "string",  
            "OccurredAt": "string",  
            "TriggeredBy": "string"  
        }  
    ],  
    "FinalBakeTimeInMinutes": number,  
    "GrowthFactor": number,  
    "GrowthType": "string",  
}
```

```
"KmsKeyArn": "string",
"KmsKeyIdentifier": "string",
"PercentageComplete": number,
"StartedAt": "string",
"State": "string",
"VersionLabel": "string"
}
```

Response Elements

If the action is successful, the service sends back an HTTP 201 response.

The following data is returned in JSON format by the service.

ApplicationId

The ID of the application that was deployed.

Type: String

Pattern: [a-z0-9]{4,7}

AppliedExtensions

A list of extensions that were processed as part of the deployment. The extensions that were previously associated to the configuration profile, environment, or the application when StartDeployment was called.

Type: Array of [AppliedExtension](#) objects

CompletedAt

The time the deployment completed.

Type: Timestamp

ConfigurationLocationUri

Information about the source location of the configuration.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 2048.

ConfigurationName

The name of the configuration.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 64.

ConfigurationProfileId

The ID of the configuration profile that was deployed.

Type: String

Pattern: [a-z0-9]{4,7}

ConfigurationVersion

The configuration version that was deployed.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 1024.

DeploymentDurationInMinutes

Total amount of time the deployment lasted.

Type: Integer

Valid Range: Minimum value of 0. Maximum value of 1440.

DeploymentNumber

The sequence number of the deployment.

Type: Integer

DeploymentStrategyId

The ID of the deployment strategy that was deployed.

Type: String

Pattern: [a-z0-9]{4,7}

Description

The description of the deployment.

Type: String

Length Constraints: Minimum length of 0. Maximum length of 1024.

EnvironmentId

The ID of the environment that was deployed.

Type: String

Pattern: [a-z0-9]{4,7}

EventLog

A list containing all events related to a deployment. The most recent events are displayed first.

Type: Array of [DeploymentEvent](#) objects

FinalBakeTimeInMinutes

The amount of time that Amazon AppConfig monitored for alarms before considering the deployment to be complete and no longer eligible for automatic rollback.

Type: Integer

Valid Range: Minimum value of 0. Maximum value of 1440.

GrowthFactor

The percentage of targets to receive a deployed configuration during each interval.

Type: Float

Valid Range: Minimum value of 1.0. Maximum value of 100.0.

GrowthType

The algorithm used to define how percentage grew over time.

Type: String

Valid Values: LINEAR | EXPONENTIAL

KmsKeyArn

The Amazon Resource Name of the Amazon Key Management Service key used to encrypt configuration data. You can encrypt secrets stored in Amazon Secrets Manager, Amazon Simple Storage Service (Amazon S3) objects encrypted with SSE-KMS, or secure string parameters stored in Amazon Systems Manager Parameter Store.

Type: String

Length Constraints: Minimum length of 20. Maximum length of 2048.

Pattern: arn:(aws[a-zA-Z-]*)?:[a-z]+:(eus-c-)?[a-z]{2}((-gov)|(-iso([a-zA-Z?]))?-)[a-z]+-\d{1})?:(\d{12})?:[a-zA-Z0-9-_/.]+

KmsKeyIdentifier

The Amazon Key Management Service key identifier (key ID, key alias, or key ARN) provided when the resource was created or updated.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 2048.

PercentageComplete

The percentage of targets for which the deployment is available.

Type: Float

Valid Range: Minimum value of 1.0. Maximum value of 100.0.

StartedAt

The time the deployment started.

Type: Timestamp

State

The state of the deployment.

Type: String

Valid Values: BAKING | VALIDATING | DEPLOYING | COMPLETE | ROLLING_BACK | ROLLED_BACK | REVERTED

VersionLabel

A user-defined label for an Amazon AppConfig hosted configuration version.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 64.

Pattern: .*[^\0-9].*

Errors

For information about the errors that are common to all actions, see [Common Errors](#).

BadRequestException

The input fails to satisfy the constraints specified by an Amazon service.

HTTP Status Code: 400

ConflictException

The request could not be processed because of conflict in the current state of the resource.

HTTP Status Code: 409

InternalServerException

There was an internal failure in the Amazon AppConfig service.

HTTP Status Code: 500

ResourceNotFoundException

The requested resource could not be found.

HTTP Status Code: 404

Examples

Example

This example illustrates one usage of StartDeployment.

Sample Request

```
POST /applications/abc1234/environments/54j1r29/deployments HTTP/1.1
Host: appconfig.us-east-1.amazonaws.com
Accept-Encoding: identity
User-Agent: aws-cli/2.2.4 Python/3.8.8 Linux/5.4.134-73.228.amzn2int.x86_64 exe/x86_64.amzn.2 prompt/off command/appconfig.start-deployment
X-Amz-Date: 20210917T214353Z
Authorization: AWS4-HMAC-SHA256 Credential=AKIAIOSFODNN7EXAMPLE/20210917/us-east-1/appconfig/aws4_request, SignedHeaders=host;x-amz-date, Signature=39c3b3042cd2aEXAMPLE
Content-Length: 101
```

```
{  
    "DeploymentStrategyId": "1225qzk",  
    "ConfigurationProfileId": "ur8hx2f",  
    "ConfigurationVersion": "1"  
}
```

Sample Response

```
{  
    "ApplicationId": "abc1234",  
    "EnvironmentId": "54j1r29",  
    "DeploymentStrategyId": "1225qzk",  
    "ConfigurationProfileId": "ur8hx2f",  
    "DeploymentNumber": 1,  
    "ConfigurationName": "Example-Configuration-Profile",  
    "ConfigurationLocationUri": "ssm-parameter://Example-Parameter",  
    "ConfigurationVersion": "1",  
    "DeploymentDurationInMinutes": 15,  
    "GrowthType": "LINEAR",  
    "GrowthFactor": 25.0,  
    "FinalBakeTimeInMinutes": 0,  
    "State": "DEPLOYING",  
    "EventLog": [  
        {  
            "EventType": "DEPLOYMENT_STARTED",  
            "TriggeredBy": "USER",  
            "Description": "Deployment started",  
            "OccurredAt": "2021-09-17T21:43:54.205000+00:00"  
        }  
    ],  
    "PercentageComplete": 0.0,  
    "StartedAt": "2021-09-17T21:43:54.205000+00:00"  
}
```

See Also

For more information about using this API in one of the language-specific Amazon SDKs, see the following:

- [Amazon Command Line Interface](#)
- [Amazon SDK for .NET](#)

- [Amazon SDK for C++](#)
- [Amazon SDK for Go v2](#)
- [Amazon SDK for Java V2](#)
- [Amazon SDK for JavaScript V3](#)
- [Amazon SDK for Kotlin](#)
- [Amazon SDK for PHP V3](#)
- [Amazon SDK for Python](#)
- [Amazon SDK for Ruby V3](#)

StopDeployment

Service: Amazon AppConfig

Stops a deployment. This API action works only on deployments that have a status of DEPLOYING, unless an AllowRevert parameter is supplied. If the AllowRevert parameter is supplied, the status of an in-progress deployment will be ROLLED_BACK. The status of a completed deployment will be REVERTED. Amazon AppConfig only allows a revert within 72 hours of deployment completion.

Request Syntax

```
DELETE /applications/ApplicationId/environments/EnvironmentId/  
deployments/DeploymentNumber HTTP/1.1  
Allow-Revert: AllowRevert
```

URI Request Parameters

The request uses the following URI parameters.

AllowRevert

A Boolean that enables Amazon AppConfig to rollback a COMPLETED deployment to the previous configuration version. This action moves the deployment to a status of REVERTED.

ApplicationId

The application ID.

Pattern: [a-z0-9]{4,7}

Required: Yes

DeploymentNumber

The sequence number of the deployment.

Required: Yes

EnvironmentId

The environment ID.

Pattern: [a-z0-9]{4,7}

Required: Yes

Request Body

The request does not have a request body.

Response Syntax

```
HTTP/1.1 202
Content-type: application/json

{
    "ApplicationId": "string",
    "AppliedExtensions": [
        {
            "ExtensionAssociationId": "string",
            "ExtensionId": "string",
            "Parameters": {
                "string" : "string"
            },
            "VersionNumber": number
        }
    ],
    "CompletedAt": "string",
    "ConfigurationLocationUri": "string",
    "ConfigurationName": "string",
    "ConfigurationProfileId": "string",
    "ConfigurationVersion": "string",
    "DeploymentDurationInMinutes": number,
    "DeploymentNumber": number,
    "DeploymentStrategyId": "string",
    "Description": "string",
    "EnvironmentId": "string",
    "EventLog": [
        {
            "ActionInvocations": [
                {
                    "ActionName": "string",
                    "ErrorCode": "string",
                    "ErrorMessage": "string",
                    "ExtensionIdentifier": "string",
                    "InvocationId": "string",
                    "RoleArn": "string",
                    ...
                }
            ]
        }
    ]
}
```

```
        "Uri": "string"
    }
],
"Description": "string",
"EventType": "string",
"OccurredAt": "string",
"TriggeredBy": "string"
}
],
"FinalBakeTimeInMinutes": number,
"GrowthFactor": number,
"GrowthType": "string",
"KmsKeyArn": "string",
"KmsKeyIdentifier": "string",
"PercentageComplete": number,
"StartedAt": "string",
"State": "string",
"VersionLabel": "string"
}
```

Response Elements

If the action is successful, the service sends back an HTTP 202 response.

The following data is returned in JSON format by the service.

ApplicationId

The ID of the application that was deployed.

Type: String

Pattern: [a-zA-Z0-9]{4,7}

AppliedExtensions

A list of extensions that were processed as part of the deployment. The extensions that were previously associated to the configuration profile, environment, or the application when StartDeployment was called.

Type: Array of [AppliedExtension](#) objects

CompletedAt

The time the deployment completed.

Type: Timestamp

ConfigurationLocationUri

Information about the source location of the configuration.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 2048.

ConfigurationName

The name of the configuration.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 64.

ConfigurationProfileId

The ID of the configuration profile that was deployed.

Type: String

Pattern: [a-zA-Z0-9]{4,7}

ConfigurationVersion

The configuration version that was deployed.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 1024.

DeploymentDurationInMinutes

Total amount of time the deployment lasted.

Type: Integer

Valid Range: Minimum value of 0. Maximum value of 1440.

DeploymentNumber

The sequence number of the deployment.

Type: Integer

DeploymentStrategyId

The ID of the deployment strategy that was deployed.

Type: String

Pattern: [a-zA-Z0-9]{4,7}

Description

The description of the deployment.

Type: String

Length Constraints: Minimum length of 0. Maximum length of 1024.

EnvironmentId

The ID of the environment that was deployed.

Type: String

Pattern: [a-zA-Z0-9]{4,7}

EventLog

A list containing all events related to a deployment. The most recent events are displayed first.

Type: Array of [DeploymentEvent](#) objects

FinalBakeTimeInMinutes

The amount of time that Amazon AppConfig monitored for alarms before considering the deployment to be complete and no longer eligible for automatic rollback.

Type: Integer

Valid Range: Minimum value of 0. Maximum value of 1440.

GrowthFactor

The percentage of targets to receive a deployed configuration during each interval.

Type: Float

Valid Range: Minimum value of 1.0. Maximum value of 100.0.

GrowthType

The algorithm used to define how percentage grew over time.

Type: String

Valid Values: LINEAR | EXPONENTIAL

KmsKeyArn

The Amazon Resource Name of the Amazon Key Management Service key used to encrypt configuration data. You can encrypt secrets stored in Amazon Secrets Manager, Amazon Simple Storage Service (Amazon S3) objects encrypted with SSE-KMS, or secure string parameters stored in Amazon Systems Manager Parameter Store.

Type: String

Length Constraints: Minimum length of 20. Maximum length of 2048.

Pattern: arn:(aws[a-zA-Z-]*)?:[a-z]+:(eus-c-)?[a-z]{2}((-gov)|(-iso([a-zA-Z?]))?-)[a-z]+-\d{1})?:(\d{12})?:[a-zA-Z0-9-_/.]+

KmsKeyId

The Amazon Key Management Service key identifier (key ID, key alias, or key ARN) provided when the resource was created or updated.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 2048.

PercentageComplete

The percentage of targets for which the deployment is available.

Type: Float

Valid Range: Minimum value of 1.0. Maximum value of 100.0.

StartedAt

The time the deployment started.

Type: Timestamp

State

The state of the deployment.

Type: String

Valid Values: BAKING | VALIDATING | DEPLOYING | COMPLETE | ROLLING_BACK | ROLLED_BACK | REVERTED

VersionLabel

A user-defined label for an Amazon AppConfig hosted configuration version.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 64.

Pattern: .*[^\0-9].*

Errors

For information about the errors that are common to all actions, see [Common Errors](#).

BadRequestException

The input fails to satisfy the constraints specified by an Amazon service.

HTTP Status Code: 400

InternalServerException

There was an internal failure in the Amazon AppConfig service.

HTTP Status Code: 500

ResourceNotFoundException

The requested resource could not be found.

HTTP Status Code: 404

Examples

Example

This example illustrates one usage of StopDeployment.

Sample Request

```
DELETE /applications/abc1234/environments/54j1r29/deployments/2 HTTP/1.1
Host: appconfig.us-east-1.amazonaws.com
Accept-Encoding: identity
User-Agent: aws-cli/2.2.4 Python/3.8.8 Linux/5.4.134-73.228.amzn2int.x86_64 exe/
x86_64.amzn.2 prompt/off command/appconfig.stop-deployment
X-Amz-Date: 20210920T210612Z
Authorization: AWS4-HMAC-SHA256 Credential=AKIAIOSFODNN7EXAMPLE/20210920/us-east-1/
appconfig/aws4_request, SignedHeaders=host;x-amz-date, Signature=39c3b3042cd2aEXAMPLE
Content-Length: 0
```

Sample Response

```
{
    "DeploymentNumber": 0,
    "DeploymentDurationInMinutes": 0,
    "GrowthFactor": 0.0,
    "FinalBakeTimeInMinutes": 0,
    "PercentageComplete": 0.0
}
```

See Also

For more information about using this API in one of the language-specific Amazon SDKs, see the following:

- [Amazon Command Line Interface](#)
- [Amazon SDK for .NET](#)
- [Amazon SDK for C++](#)
- [Amazon SDK for Go v2](#)
- [Amazon SDK for Java V2](#)
- [Amazon SDK for JavaScript V3](#)
- [Amazon SDK for Kotlin](#)
- [Amazon SDK for PHP V3](#)
- [Amazon SDK for Python](#)
- [Amazon SDK for Ruby V3](#)

TagResource

Service: Amazon AppConfig

Assigns metadata to an Amazon AppConfig resource. Tags help organize and categorize your Amazon AppConfig resources. Each tag consists of a key and an optional value, both of which you define. You can specify a maximum of 50 tags for a resource.

Request Syntax

```
POST /tags/ResourceArn HTTP/1.1
Content-type: application/json

{
  "Tags": {
    "string": "string"
  }
}
```

URI Request Parameters

The request uses the following URI parameters.

ResourceArn

The ARN of the resource for which to retrieve tags.

Length Constraints: Minimum length of 20. Maximum length of 2048.

Pattern: arn:(aws[a-zA-Z-]*):[a-z]+:(eusc-)?[a-z]{2}((-gov)|(-iso([a-z]?)))?-([a-z]+-\d{1})?:(\d{12})?:[a-zA-Z0-9-_/.]+

Required: Yes

Request Body

The request accepts the following data in JSON format.

Tags

The key-value string map. The valid character set is [a-zA-Z+=_.:/]. The tag key can be up to 128 characters and must not start with aws:. The tag value can be up to 256 characters.

Type: String to string map

Map Entries: Minimum number of 0 items. Maximum number of 50 items.

Key Length Constraints: Minimum length of 1. Maximum length of 128.

Value Length Constraints: Maximum length of 256.

Required: Yes

Response Syntax

HTTP/1.1 204

Response Elements

If the action is successful, the service sends back an HTTP 204 response with an empty HTTP body.

Errors

For information about the errors that are common to all actions, see [Common Errors](#).

BadRequestException

The input fails to satisfy the constraints specified by an Amazon service.

HTTP Status Code: 400

InternalServerException

There was an internal failure in the Amazon AppConfig service.

HTTP Status Code: 500

ResourceNotFoundException

The requested resource could not be found.

HTTP Status Code: 404

Examples

Example

This example illustrates one usage of TagResource.

Sample Request

```
POST /tags/arn%3Aaws%3Appconfig%3Aus-east-1%3A111122223333%3Application%abc1234
HTTP/1.1
Host: appconfig.us-east-1.amazonaws.com
Accept-Encoding: identity
User-Agent: aws-cli/2.2.4 Python/3.8.8 Linux/5.4.134-73.228.amzn2int.x86_64 exe/
x86_64.amzn.2 prompt/off command/appconfig.tag-resource
X-Amz-Date: 20210920T185502Z
Authorization: AWS4-HMAC-SHA256 Credential=AKIAIOSFODNN7EXAMPLE/20210920/us-east-1/
appconfig/aws4_request, SignedHeaders=host;x-amz-date, Signature=39c3b3042cd2aEXAMPLE
Content-Length: 25

{
  "Tags": {"group1": "1"}
}
```

Sample Response

```
{}
```

See Also

For more information about using this API in one of the language-specific Amazon SDKs, see the following:

- [Amazon Command Line Interface](#)
- [Amazon SDK for .NET](#)
- [Amazon SDK for C++](#)
- [Amazon SDK for Go v2](#)
- [Amazon SDK for Java V2](#)
- [Amazon SDK for JavaScript V3](#)
- [Amazon SDK for Kotlin](#)

- [Amazon SDK for PHP V3](#)
- [Amazon SDK for Python](#)
- [Amazon SDK for Ruby V3](#)

UntagResource

Service: Amazon AppConfig

Deletes a tag key and value from an Amazon AppConfig resource.

Request Syntax

```
DELETE /tags/ResourceArn?tagKeys=TagKeys HTTP/1.1
```

URI Request Parameters

The request uses the following URI parameters.

ResourceArn

The ARN of the resource for which to remove tags.

Length Constraints: Minimum length of 20. Maximum length of 2048.

Pattern: arn:(aws[a-zA-Z-]*)?:[a-z]+:(eus-c-)?[a-z]{2}((-gov)|(-iso([a-z]?))?- [a-z]+-\d{1})?:(\d{12})?:[a-zA-Z0-9-_/.]+

Required: Yes

TagKeys

The tag keys to delete.

Array Members: Minimum number of 0 items. Maximum number of 50 items.

Length Constraints: Minimum length of 1. Maximum length of 128.

Required: Yes

Request Body

The request does not have a request body.

Response Syntax

```
HTTP/1.1 204
```

Response Elements

If the action is successful, the service sends back an HTTP 204 response with an empty HTTP body.

Errors

For information about the errors that are common to all actions, see [Common Errors](#).

BadRequestException

The input fails to satisfy the constraints specified by an Amazon service.

HTTP Status Code: 400

InternalServerError

There was an internal failure in the Amazon AppConfig service.

HTTP Status Code: 500

ResourceNotFoundException

The requested resource could not be found.

HTTP Status Code: 404

Examples

Example

This example illustrates one usage of UntagResource.

Sample Request

```
DELETE /tags/arn%3Aaws%3Aappconfig%3Aus-east-1%3A111122223333%3Aapplication%abc1234?  
tagKeys=group1 HTTP/1.1  
Host: appconfig.us-east-1.amazonaws.com  
Accept-Encoding: identity  
User-Agent: aws-cli/2.2.4 Python/3.8.8 Linux/5.4.134-73.228.amzn2int.x86_64 exe/  
x86_64.amzn.2 prompt/off command/appconfig.untag-resource  
X-Amz-Date: 20210920T211702Z  
Authorization: AWS4-HMAC-SHA256 Credential=AKIAIOSFODNN7EXAMPLE/20210920/us-east-1/  
appconfig/aws4_request, SignedHeaders=host;x-amz-date, Signature=39c3b3042cd2aEXAMPLE
```

Content-Length: 0

Sample Response

```
{}
```

See Also

For more information about using this API in one of the language-specific Amazon SDKs, see the following:

- [Amazon Command Line Interface](#)
- [Amazon SDK for .NET](#)
- [Amazon SDK for C++](#)
- [Amazon SDK for Go v2](#)
- [Amazon SDK for Java V2](#)
- [Amazon SDK for JavaScript V3](#)
- [Amazon SDK for Kotlin](#)
- [Amazon SDK for PHP V3](#)
- [Amazon SDK for Python](#)
- [Amazon SDK for Ruby V3](#)

UpdateAccountSettings

Service: Amazon AppConfig

Updates the value of the `DeletionProtection` parameter.

Request Syntax

```
PATCH /settings HTTP/1.1
Content-type: application/json

{
  "DeletionProtectionboolean,
    "ProtectionPeriodInMinutesnumber
  }
}
```

URI Request Parameters

The request does not use any URI parameters.

Request Body

The request accepts the following data in JSON format.

DeletionProtection

A parameter to configure deletion protection. Deletion protection prevents a user from deleting a configuration profile or an environment if Amazon AppConfig has called either [GetLatestConfiguration](#) or [GetConfiguration](#) for the configuration profile or from the environment during the specified interval. The default interval for `ProtectionPeriodInMinutes` is 60.

Type: [DeletionProtectionSettings](#) object

Required: No

Response Syntax

```
HTTP/1.1 200
```

```
Content-type: application/json

{
    "DeletionProtection": {
        "Enabledboolean,
        "ProtectionPeriodInMinutesnumber
    }
}
```

Response Elements

If the action is successful, the service sends back an HTTP 200 response.

The following data is returned in JSON format by the service.

[**DeletionProtection**](#)

A parameter to configure deletion protection. Deletion protection prevents a user from deleting a configuration profile or an environment if Amazon AppConfig has called either [GetLatestConfiguration](#) or [GetConfiguration](#) for the configuration profile or from the environment during the specified interval. The default interval for ProtectionPeriodInMinutes is 60.

Type: [DeletionProtectionSettings](#) object

Errors

For information about the errors that are common to all actions, see [Common Errors](#).

BadRequestException

The input fails to satisfy the constraints specified by an Amazon service.

HTTP Status Code: 400

InternalServerError

There was an internal failure in the Amazon AppConfig service.

HTTP Status Code: 500

Examples

Example

This example illustrates one usage of `UpdateAccountSettings`.

Sample Request

```
PATCH /settings HTTP/1.1
Host: appconfig.us-east-1.amazonaws.com
Accept-Encoding: identity
Content-Type: application/json
User-Agent: aws-cli/2.17.58 md/awscrt#0.21.2 ua/2.0 os/windows#10 md/arch#amd64 lang/
python#3.12.6 md/pyimpl#CPython cfg/retry-mode#standard md/installer#exe md/prompt#off
md/command#appconfig.update-account-settings
X-Amz-Date: 20241001T190010Z
Authorization: AWS4-HMAC-SHA256 Credential=AKIAIOSFODNN7EXAMPLE/20241001/us-
east-1/appconfig/aws4_request, SignedHeaders=content-type;host;x-amz-date,
Signature=39c3b3042cd2aEXAMPLE
Content-Length: 41

{"DeletionProtection": {"Enabled": true}}
```

Sample Response

```
{
  "DeletionProtection": {
    "Enabled": true,
    "ProtectionPeriodInMinutes": 60
  }
}
```

See Also

For more information about using this API in one of the language-specific Amazon SDKs, see the following:

- [Amazon Command Line Interface](#)
- [Amazon SDK for .NET](#)
- [Amazon SDK for C++](#)
- [Amazon SDK for Go v2](#)

- [Amazon SDK for Java V2](#)
- [Amazon SDK for JavaScript V3](#)
- [Amazon SDK for Kotlin](#)
- [Amazon SDK for PHP V3](#)
- [Amazon SDK for Python](#)
- [Amazon SDK for Ruby V3](#)

UpdateApplication

Service: Amazon AppConfig

Updates an application.

Request Syntax

```
PATCH /applications/ApplicationId HTTP/1.1
Content-type: application/json

{
  "DescriptionName
```

URI Request Parameters

The request uses the following URI parameters.

ApplicationId

The application ID.

Pattern: [a-z0-9]{4,7}

Required: Yes

Request Body

The request accepts the following data in JSON format.

Description

A description of the application.

Type: String

Length Constraints: Minimum length of 0. Maximum length of 1024.

Required: No

Name

The name of the application.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 64.

Required: No

Response Syntax

```
HTTP/1.1 200
Content-type: application/json

{
  "DescriptionIdName
```

Response Elements

If the action is successful, the service sends back an HTTP 200 response.

The following data is returned in JSON format by the service.

Description

The description of the application.

Type: String

Length Constraints: Minimum length of 0. Maximum length of 1024.

Id

The application ID.

Type: String

Pattern: [a-zA-Z0-9]{4,7}

Name

The application name.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 64.

Errors

For information about the errors that are common to all actions, see [Common Errors](#).

BadRequestException

The input fails to satisfy the constraints specified by an Amazon service.

HTTP Status Code: 400

InternalServerError

There was an internal failure in the Amazon AppConfig service.

HTTP Status Code: 500

ResourceNotFoundException

The requested resource could not be found.

HTTP Status Code: 404

Examples

Example

This example illustrates one usage of UpdateApplication.

Sample Request

```
PATCH /applications/abc1234 HTTP/1.1
Host: appconfig.us-east-1.amazonaws.com
Accept-Encoding: identity
User-Agent: aws-cli/2.2.4 Python/3.8.8 Linux/5.4.134-73.228.amzn2int.x86_64 exe/x86_64.amzn.2 prompt/off command/appconfig.update-application
```

```
X-Amz-Date: 20210920T212018Z
Authorization: AWS4-HMAC-SHA256 Credential=AKIAIOSFODNN7EXAMPLE/20210920/us-east-1/
appconfig/aws4_request, SignedHeaders=host;x-amz-date, Signature=39c3b3042cd2aEXAMPLE
Content-Length: 31
```

```
{
  "Name": "Example-Application"
}
```

Sample Response

```
{
  "Id": "abc1234",
  "Name": "Example-Application",
  "Description": "An application used for creating an example."
}
```

See Also

For more information about using this API in one of the language-specific Amazon SDKs, see the following:

- [Amazon Command Line Interface](#)
- [Amazon SDK for .NET](#)
- [Amazon SDK for C++](#)
- [Amazon SDK for Go v2](#)
- [Amazon SDK for Java V2](#)
- [Amazon SDK for JavaScript V3](#)
- [Amazon SDK for Kotlin](#)
- [Amazon SDK for PHP V3](#)
- [Amazon SDK for Python](#)
- [Amazon SDK for Ruby V3](#)

UpdateConfigurationProfile

Service: Amazon AppConfig

Updates a configuration profile.

Request Syntax

```
PATCH /applications/ApplicationId/configurationprofiles/ConfigurationProfileId HTTP/1.1
Content-type: application/json

{
  "DescriptionKmsKeyIdentifierNameRetrievalRoleArnValidatorsContentType
```

URI Request Parameters

The request uses the following URI parameters.

ApplicationId

The application ID.

Pattern: [a-z0-9]{4,7}

Required: Yes

ConfigurationProfileId

The ID of the configuration profile.

Pattern: [a-z0-9]{4,7}

Required: Yes

Request Body

The request accepts the following data in JSON format.

Description

A description of the configuration profile.

Type: String

Length Constraints: Minimum length of 0. Maximum length of 1024.

Required: No

KmsKeyIdentifier

The identifier for a Amazon Key Management Service key to encrypt new configuration data versions in the Amazon AppConfig hosted configuration store. This attribute is only used for hosted configuration types. The identifier can be an Amazon KMS key ID, alias, or the Amazon Resource Name (ARN) of the key ID or alias. To encrypt data managed in other configuration stores, see the documentation for how to specify an Amazon KMS key for that particular service.

Type: String

Length Constraints: Minimum length of 0. Maximum length of 2048.

Required: No

Name

The name of the configuration profile.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 128.

Required: No

RetrievalRoleArn

The ARN of an IAM role with permission to access the configuration at the specified LocationUri.

⚠️ Important

A retrieval role ARN is not required for configurations stored in Amazon CodePipeline or the Amazon AppConfig hosted configuration store. It is required for all other sources that store your configuration.

Type: String

Length Constraints: Minimum length of 20. Maximum length of 2048.

Pattern: ^((arn):(aws|aws-cn|aws-iso|aws-iso-[a-z]{1}|aws-us-gov|aws-eus):
(iam)::\d{12}:role[/].*)\$

Required: No

Validators

A list of methods for validating the configuration.

Type: Array of [Validator](#) objects

Array Members: Minimum number of 0 items. Maximum number of 2 items.

Required: No

Response Syntax

```
HTTP/1.1 200
Content-type: application/json

{
  "ApplicationId": "string",
  "Description": "string",
  "Id": "string",
  "KmsKeyArn": "string",
  "KmsKeyIdentifier": "string",
  "LocationUri": "string",
  "Name": "string",
  "RetrievalRoleArn": "string",
  "Type": "string",
```

```
"Validators": [  
    {  
        "Content        "Type": "string"  
    }  
]
```

Response Elements

If the action is successful, the service sends back an HTTP 200 response.

The following data is returned in JSON format by the service.

ApplicationId

The application ID.

Type: String

Pattern: [a-zA-Z0-9]{4,7}

Description

The configuration profile description.

Type: String

Length Constraints: Minimum length of 0. Maximum length of 1024.

Id

The configuration profile ID.

Type: String

Pattern: [a-zA-Z0-9]{4,7}

KmsKeyArn

The Amazon Resource Name of the Amazon Key Management Service key to encrypt new configuration data versions in the Amazon AppConfig hosted configuration store. This attribute is only used for hosted configuration types. To encrypt data managed in other configuration

stores, see the documentation for how to specify an Amazon KMS key for that particular service.

Type: String

Length Constraints: Minimum length of 20. Maximum length of 2048.

Pattern: `arn:(aws|aws-cn|aws-iso|aws-iso-[a-z]{1}|aws-us-gov|aws-euscl):(iam):\d{12}:role[/].*)$`

KmsKeyIdentifier

The Amazon Key Management Service key identifier (key ID, key alias, or key ARN) provided when the resource was created or updated.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 2048.

LocationUri

The URI location of the configuration.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 2048.

Name

The name of the configuration profile.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 128.

RetrievalRoleArn

The ARN of an IAM role with permission to access the configuration at the specified LocationUri.

Type: String

Length Constraints: Minimum length of 20. Maximum length of 2048.

Pattern: `^((arn):(aws|aws-cn|aws-iso|aws-iso-[a-z]{1}|aws-us-gov|aws-euscl):(iam):\d{12}:role[/].*)$`

Type

The type of configurations contained in the profile. Amazon AppConfig supports feature flags and freeform configurations. We recommend you create feature flag configurations to enable or disable new features and freeform configurations to distribute configurations to an application. When calling this API, enter one of the following values for Type:

AWS.AppConfig.FeatureFlags

AWS.Freeform

Type: String

Pattern: ^[a-zA-Z\.\.]+

Validators

A list of methods for validating the configuration.

Type: Array of [Validator](#) objects

Array Members: Minimum number of 0 items. Maximum number of 2 items.

Errors

For information about the errors that are common to all actions, see [Common Errors](#).

BadRequestException

The input fails to satisfy the constraints specified by an Amazon service.

HTTP Status Code: 400

InternalServerError

There was an internal failure in the Amazon AppConfig service.

HTTP Status Code: 500

ResourceNotFoundException

The requested resource could not be found.

HTTP Status Code: 404

Examples

Example

This example illustrates one usage of `UpdateConfigurationProfile`.

Sample Request

```
PATCH /applications/abc1234/configurationprofiles/ur8hx2f HTTP/1.1
Host: appconfig.us-east-1.amazonaws.com
Accept-Encoding: identity
User-Agent: aws-cli/2.2.4 Python/3.8.8 Linux/5.4.134-73.228.amzn2int.x86_64 exe/
x86_64.amzn.2 prompt/off command/appconfig.update-configuration-profile
X-Amz-Date: 20210920T213335Z
Authorization: AWS4-HMAC-SHA256 Credential=AKIAIOSFODNN7EXAMPLE/20210920/us-east-1/
appconfig/aws4_request, SignedHeaders=host;x-amz-date, Signature=39c3b3042cd2aEXAMPLE
Content-Length: 59

{
    "Description": "Configuration profile used for examples."
}
```

Sample Response

```
{
    "ApplicationId": "abc1234",
    "Id": "ur8hx2f",
    "Name": "Example-Configuration-Profile",
    "Description": "Configuration profile used for examples.",
    "LocationUri": "ssm-parameter://Example-Parameter",
    "RetrievalRoleArn": "arn:aws:iam::682428703967:role/Example-App-Config-Role"
}
```

See Also

For more information about using this API in one of the language-specific Amazon SDKs, see the following:

- [Amazon Command Line Interface](#)
- [Amazon SDK for .NET](#)
- [Amazon SDK for C++](#)

- [Amazon SDK for Go v2](#)
- [Amazon SDK for Java V2](#)
- [Amazon SDK for JavaScript V3](#)
- [Amazon SDK for Kotlin](#)
- [Amazon SDK for PHP V3](#)
- [Amazon SDK for Python](#)
- [Amazon SDK for Ruby V3](#)

UpdateDeploymentStrategy

Service: Amazon AppConfig

Updates a deployment strategy.

Request Syntax

```
PATCH /deploymentstrategies/DeploymentStrategyId HTTP/1.1
Content-type: application/json

{
  "DeploymentDurationInMinutesnumber,
  "Descriptionstring",
  "FinalBakeTimeInMinutesnumber,
  "GrowthFactornumber,
  "GrowthTypestring"
}
```

URI Request Parameters

The request uses the following URI parameters.

DeploymentStrategyId

The deployment strategy ID.

Pattern: (^[a-zA-Z0-9]{4,7}\$|^AppConfig\.[A-Za-z0-9]{9,40}\$)

Required: Yes

Request Body

The request accepts the following data in JSON format.

DeploymentDurationInMinutes

Total amount of time for a deployment to last.

Type: Integer

Valid Range: Minimum value of 0. Maximum value of 1440.

Required: No

Description

A description of the deployment strategy.

Type: String

Length Constraints: Minimum length of 0. Maximum length of 1024.

Required: No

FinalBakeTimeInMinutes

The amount of time that Amazon AppConfig monitors for alarms before considering the deployment to be complete and no longer eligible for automatic rollback.

Type: Integer

Valid Range: Minimum value of 0. Maximum value of 1440.

Required: No

GrowthFactor

The percentage of targets to receive a deployed configuration during each interval.

Type: Float

Valid Range: Minimum value of 1.0. Maximum value of 100.0.

Required: No

GrowthType

The algorithm used to define how percentage grows over time. Amazon AppConfig supports the following growth types:

Linear: For this type, Amazon AppConfig processes the deployment by increments of the growth factor evenly distributed over the deployment time. For example, a linear deployment that uses a growth factor of 20 initially makes the configuration available to 20 percent of the targets. After 1/5th of the deployment time has passed, the system updates the percentage to 40 percent. This continues until 100% of the targets are set to receive the deployed configuration.

Exponential: For this type, Amazon AppConfig processes the deployment exponentially using the following formula: $G * (2^N)$. In this formula, G is the growth factor specified by the user and N is the number of steps until the configuration is deployed to all targets. For example, if you specify a growth factor of 2, then the system rolls out the configuration as follows:

$2 * (2^0)$

$2 * (2^1)$

$2 * (2^2)$

Expressed numerically, the deployment rolls out as follows: 2% of the targets, 4% of the targets, 8% of the targets, and continues until the configuration has been deployed to all targets.

Type: String

Valid Values: LINEAR | EXPONENTIAL

Required: No

Response Syntax

```
HTTP/1.1 200
Content-type: application/json

{
    "DeploymentDurationInMinutes": number,
    "Description": "string",
    "FinalBakeTimeInMinutes": number,
    "GrowthFactor": number,
    "GrowthType": "string",
    "Id": "string",
    "Name": "string",
    "ReplicateTo": "string"
}
```

Response Elements

If the action is successful, the service sends back an HTTP 200 response.

The following data is returned in JSON format by the service.

DeploymentDurationInMinutes

Total amount of time the deployment lasted.

Type: Integer

Valid Range: Minimum value of 0. Maximum value of 1440.

Description

The description of the deployment strategy.

Type: String

Length Constraints: Minimum length of 0. Maximum length of 1024.

FinalBakeTimeInMinutes

The amount of time that Amazon AppConfig monitored for alarms before considering the deployment to be complete and no longer eligible for automatic rollback.

Type: Integer

Valid Range: Minimum value of 0. Maximum value of 1440.

GrowthFactor

The percentage of targets that received a deployed configuration during each interval.

Type: Float

Valid Range: Minimum value of 1.0. Maximum value of 100.0.

GrowthType

The algorithm used to define how percentage grew over time.

Type: String

Valid Values: LINEAR | EXPONENTIAL

Id

The deployment strategy ID.

Type: String

Pattern: [a-z0-9]{4,7}

Name

The name of the deployment strategy.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 64.

ReplicateTo

Save the deployment strategy to a Systems Manager (SSM) document.

Type: String

Valid Values: NONE | SSM_DOCUMENT

Errors

For information about the errors that are common to all actions, see [Common Errors](#).

BadRequestException

The input fails to satisfy the constraints specified by an Amazon service.

HTTP Status Code: 400

InternalServerError

There was an internal failure in the Amazon AppConfig service.

HTTP Status Code: 500

ResourceNotFoundException

The requested resource could not be found.

HTTP Status Code: 404

Examples

Example

This example illustrates one usage of UpdateDeploymentStrategy.

Sample Request

```
PATCH /deploymentstrategies/1225qzk HTTP/1.1
Host: appconfig.us-east-1.amazonaws.com
Accept-Encoding: identity
User-Agent: aws-cli/2.2.4 Python/3.8.8 Linux/5.4.134-73.228.amzn2int.x86_64 exe/
x86_64.amzn.2 prompt/off command/appconfig.update-deployment-strategy
X-Amz-Date: 20210920T213749Z
Authorization: AWS4-HMAC-SHA256 Credential=AKIAIOSFODNN7EXAMPLE/20210920/us-east-1/
appconfig/aws4_request, SignedHeaders=host;x-amz-date, Signature=39c3b3042cd2aEXAMPLE
Content-Length: 30

{
    "FinalBakeTimeInMinutes": 20
}
```

Sample Response

```
{
    "Id": "1225qzk",
    "Name": "Example-Deployment",
    "DeploymentDurationInMinutes": 15,
    "GrowthType": "LINEAR",
    "GrowthFactor": 25.0,
    "FinalBakeTimeInMinutes": 20,
    "ReplicateTo": "SSM_DOCUMENT"
}
```

See Also

For more information about using this API in one of the language-specific Amazon SDKs, see the following:

- [Amazon Command Line Interface](#)
- [Amazon SDK for .NET](#)
- [Amazon SDK for C++](#)
- [Amazon SDK for Go v2](#)
- [Amazon SDK for Java V2](#)
- [Amazon SDK for JavaScript V3](#)
- [Amazon SDK for Kotlin](#)

- [Amazon SDK for PHP V3](#)
- [Amazon SDK for Python](#)
- [Amazon SDK for Ruby V3](#)

UpdateEnvironment

Service: Amazon AppConfig

Updates an environment.

Request Syntax

```
PATCH /applications/ApplicationId/environments/EnvironmentId HTTP/1.1
Content-type: application/json

{
  "DescriptionMonitorsAlarmArnAlarmRoleArnName
```

URI Request Parameters

The request uses the following URI parameters.

ApplicationId

The application ID.

Pattern: [a-z0-9]{4,7}

Required: Yes

EnvironmentId

The environment ID.

Pattern: [a-z0-9]{4,7}

Required: Yes

Request Body

The request accepts the following data in JSON format.

Description

A description of the environment.

Type: String

Length Constraints: Minimum length of 0. Maximum length of 1024.

Required: No

Monitors

Amazon CloudWatch alarms to monitor during the deployment process.

Type: Array of [Monitor](#) objects

Array Members: Minimum number of 0 items. Maximum number of 5 items.

Required: No

Name

The name of the environment.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 64.

Required: No

Response Syntax

```
HTTP/1.1 200
Content-type: application/json

{
  "ApplicationId": "string",
  "Description": "string",
  "Id": "string",
  "Monitors": [
```

```
{  
    "AlarmArn": "string",  
    "AlarmRoleArn": "string"  
}  
,  
{"Name": "string",  
"State": "string"}  
}
```

Response Elements

If the action is successful, the service sends back an HTTP 200 response.

The following data is returned in JSON format by the service.

[ApplicationId](#)

The application ID.

Type: String

Pattern: [a-z0-9]{4,7}

[Description](#)

The description of the environment.

Type: String

Length Constraints: Minimum length of 0. Maximum length of 1024.

[Id](#)

The environment ID.

Type: String

Pattern: [a-z0-9]{4,7}

[Monitors](#)

Amazon CloudWatch alarms monitored during the deployment.

Type: Array of [Monitor](#) objects

Array Members: Minimum number of 0 items. Maximum number of 5 items.

Name

The name of the environment.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 64.

State

The state of the environment. An environment can be in one of the following states:

READY_FOR_DEPLOYMENT, DEPLOYING, ROLLING_BACK, or ROLLED_BACK

Type: String

Valid Values: READY_FOR_DEPLOYMENT | DEPLOYING | ROLLING_BACK | ROLLED_BACK
| REVERTED

Errors

For information about the errors that are common to all actions, see [Common Errors](#).

BadRequestException

The input fails to satisfy the constraints specified by an Amazon service.

HTTP Status Code: 400

InternalServerException

There was an internal failure in the Amazon AppConfig service.

HTTP Status Code: 500

ResourceNotFoundException

The requested resource could not be found.

HTTP Status Code: 404

Examples

Example

This example illustrates one usage of UpdateEnvironment.

Sample Request

```
PATCH /applications/abc1234/environments/54j1r29 HTTP/1.1
Host: appconfig.us-east-1.amazonaws.com
Accept-Encoding: identity
User-Agent: aws-cli/2.2.4 Python/3.8.8 Linux/5.4.134-73.228.amzn2int.x86_64 exe/
x86_64.amzn.2 prompt/off command/appconfig.update-environment
X-Amz-Date: 20210920T214253Z
Authorization: AWS4-HMAC-SHA256 Credential=AKIAIOSFODNN7EXAMPLE/20210920/us-east-1/
appconfig/aws4_request, SignedHeaders=host;x-amz-date, Signature=39c3b3042cd2aEXAMPLE
Content-Length: 47

{
  "Description": "An environment for examples."
}
```

Sample Response

```
{
  "ApplicationId": "abc1234",
  "Id": "54j1r29",
  "Name": "Example-Environment",
  "Description": "An environment for examples.",
  "State": "RolledBack"
}
```

See Also

For more information about using this API in one of the language-specific Amazon SDKs, see the following:

- [Amazon Command Line Interface](#)
- [Amazon SDK for .NET](#)
- [Amazon SDK for C++](#)
- [Amazon SDK for Go v2](#)
- [Amazon SDK for Java V2](#)
- [Amazon SDK for JavaScript V3](#)
- [Amazon SDK for Kotlin](#)
- [Amazon SDK for PHP V3](#)

- [Amazon SDK for Python](#)
- [Amazon SDK for Ruby V3](#)

UpdateExtension

Service: Amazon AppConfig

Updates an Amazon AppConfig extension. For more information about extensions, see [Extending workflows](#) in the *Amazon AppConfig User Guide*.

Request Syntax

```
PATCH /extensions/ExtensionIdentifier HTTP/1.1
Content-type: application/json

{
  "Actions": {
    "string": [
      {
        "Description": "string",
        "Name": "string",
        "RoleArn": "string",
        "Uri": "string"
      }
    ]
  },
  "Description": "string",
  "Parameters": {
    "string": {
      "Description": "string",
      "Dynamic": boolean,
      "Required": boolean
    }
  },
  "VersionNumber": number
}
```

URI Request Parameters

The request uses the following URI parameters.

ExtensionIdentifier

The name, the ID, or the Amazon Resource Name (ARN) of the extension.

Length Constraints: Minimum length of 1. Maximum length of 2048.

Required: Yes

Request Body

The request accepts the following data in JSON format.

Actions

The actions defined in the extension.

Type: String to array of [Action](#) objects map

Map Entries: Maximum number of 5 items.

Valid Keys: PRE_CREATE_HOSTED_CONFIGURATION_VERSION |
PRE_START_DEPLOYMENT | AT_DEPLOYMENT_TICK | ON_DEPLOYMENT_START |
ON_DEPLOYMENT_STEP | ON_DEPLOYMENT_BAKING | ON_DEPLOYMENT_COMPLETE |
ON_DEPLOYMENT_ROLLED_BACK

Array Members: Fixed number of 1 item.

Required: No

Description

Information about the extension.

Type: String

Length Constraints: Minimum length of 0. Maximum length of 1024.

Required: No

Parameters

One or more parameters for the actions called by the extension.

Type: String to [Parameter](#) object map

Map Entries: Maximum number of 10 items.

Key Pattern: ^[^\r\n]{1,64}\$

Required: No

VersionNumber

The extension version number.

Type: Integer

Required: No

Response Syntax

```
HTTP/1.1 200
Content-type: application/json

{
    "Actions": {
        "string": [
            {
                "Description": "string",
                "Name": "string",
                "RoleArn": "string",
                "Uri": "string"
            }
        ]
    },
    "Arn": "string",
    "Description": "string",
    "Id": "string",
    "Name": "string",
    "Parameters": {
        "string": {
            "Description": "string",
            "Dynamic": boolean,
            "Required": boolean
        }
    },
    "VersionNumbernumber
}
```

Response Elements

If the action is successful, the service sends back an HTTP 200 response.

The following data is returned in JSON format by the service.

Actions

The actions defined in the extension.

Type: String to array of [Action](#) objects map

Map Entries: Maximum number of 5 items.

Valid Keys: PRE_CREATE_HOSTED_CONFIGURATION_VERSION |
PRE_START_DEPLOYMENT | AT_DEPLOYMENT_TICK | ON_DEPLOYMENT_START |
ON_DEPLOYMENT_STEP | ON_DEPLOYMENT_BAKING | ON_DEPLOYMENT_COMPLETE |
ON_DEPLOYMENT_ROLLED_BACK

Array Members: Fixed number of 1 item.

Arn

The system-generated Amazon Resource Name (ARN) for the extension.

Type: String

Length Constraints: Minimum length of 20. Maximum length of 2048.

Pattern: arn:(aws[a-zA-Z-]*)?:[a-z]+:(eusc-)?[a-z]{2}((-gov)|(-iso([a-z]?)))?-+[a-z]+-\d{1})?:(\d{12})?:[a-zA-Z0-9-_/.]+

Description

Information about the extension.

Type: String

Length Constraints: Minimum length of 0. Maximum length of 1024.

Id

The system-generated ID of the extension.

Type: String

Pattern: [a-zA-Z0-9]{4,7}

Name

The extension name.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 64.

Parameters

The parameters accepted by the extension. You specify parameter values when you associate the extension to an Amazon AppConfig resource by using the `CreateExtensionAssociation` API action. For Amazon Lambda extension actions, these parameters are included in the Lambda request object.

Type: String to [Parameter](#) object map

Map Entries: Maximum number of 10 items.

Key Pattern: `^[\^\\#:\\n]{1,64}$`

VersionNumber

The extension version number.

Type: Integer

Errors

For information about the errors that are common to all actions, see [Common Errors](#).

BadRequestException

The input fails to satisfy the constraints specified by an Amazon service.

HTTP Status Code: 400

ConflictException

The request could not be processed because of conflict in the current state of the resource.

HTTP Status Code: 409

InternalServerError

There was an internal failure in the Amazon AppConfig service.

HTTP Status Code: 500

ResourceNotFoundException

The requested resource could not be found.

HTTP Status Code: 404

Examples

Example

This example illustrates one usage of UpdateExtension.

Sample Request

```
PATCH /extensions/my-test-extension HTTP/1.1
Host: appconfig.us-west-2.amazonaws.com
Accept-Encoding: identity
Content-Type: application/json
User-Agent: aws-cli/2.7.19 Python/3.9.11 Windows/10 exe/AMD64 prompt/off command/
appconfig.update-extension
X-Amz-Date: 20220803T222153Z
Authorization: AWS4-HMAC-SHA256 Credential=AKIAIOSFODNN7EXAMPLE/20220803/us-
west-2/appconfig/aws4_request, SignedHeaders=content-type;host;x-amz-date,
Signature=39c3b3042cd2aEXAMPLE
Content-Length: 90

{"Parameters": {"MyParamKey": {"Required": true}, "MyOtherParamKey": {"Required": false}}}
```

Sample Response

```
{
  "Actions": [
    "PRE_CREATE_HOSTED_CONFIGURATION_VERSION": [
      {
        "Description": null,
        "Name": "S3backup",
        "RoleArn": "arn:aws:iam::111122223333:role/mytestextensionrole",
        "Uri": "arn:aws:lambda:us-west-2:111122223333:function:mytestfunction"
      }
    ],
    "Arn": "arn:aws:appconfig:us-west-2:111122223333:extension/6czExample/1",
    "Description": null,
```

```
"Id": "6czExample",
"Name": "my-test-extension",
"Parameters": {
    "MyOtherParamKey": {
        "Description": null,
        "Required": false
    },
    "MyParamKey": {
        "Description": null,
        "Required": true
    }
},
"VersionNumber": 1
}
```

See Also

For more information about using this API in one of the language-specific Amazon SDKs, see the following:

- [Amazon Command Line Interface](#)
- [Amazon SDK for .NET](#)
- [Amazon SDK for C++](#)
- [Amazon SDK for Go v2](#)
- [Amazon SDK for Java V2](#)
- [Amazon SDK for JavaScript V3](#)
- [Amazon SDK for Kotlin](#)
- [Amazon SDK for PHP V3](#)
- [Amazon SDK for Python](#)
- [Amazon SDK for Ruby V3](#)

UpdateExtensionAssociation

Service: Amazon AppConfig

Updates an association. For more information about extensions and associations, see [Extending workflows](#) in the *Amazon AppConfig User Guide*.

Request Syntax

```
PATCH /extensionassociations/ExtensionAssociationId HTTP/1.1
Content-type: application/json

{
  "Parameters" : {
    "string" : "string"
  }
}
```

URI Request Parameters

The request uses the following URI parameters.

ExtensionAssociationId

The system-generated ID for the association.

Pattern: [a-z0-9]{4,7}

Required: Yes

Request Body

The request accepts the following data in JSON format.

Parameters

The parameter names and values defined in the extension.

Type: String to string map

Map Entries: Minimum number of 0 items. Maximum number of 10 items.

Key Pattern: ^[^\r\n:#:\n]{1,64}\$

Value Length Constraints: Minimum length of 1. Maximum length of 2048.

Required: No

Response Syntax

```
HTTP/1.1 200
Content-type: application/json

{
  "Arn": "string",
  "ExtensionArn": "string",
  "ExtensionVersionNumber": number,
  "Id": "string",
  "Parameters": {
    "string" : "string"
  },
  "ResourceArn": "string"
}
```

Response Elements

If the action is successful, the service sends back an HTTP 200 response.

The following data is returned in JSON format by the service.

Arn

The system-generated Amazon Resource Name (ARN) for the extension.

Type: String

Length Constraints: Minimum length of 20. Maximum length of 2048.

Pattern: arn:(aws[a-zA-Z-]*)?:[a-z]+:(eus|sc-)?[a-z]{2}((-gov)|(-iso([a-z]?)))?-|[a-z]+-\d{1})?:(\d{12})?:[a-zA-Z0-9-_/.]+

ExtensionArn

The ARN of the extension defined in the association.

Type: String

Length Constraints: Minimum length of 20. Maximum length of 2048.

Pattern: `arn:(aws[a-zA-Z-]*):[a-z]+:(eus-c-)?[a-z]{2}((-gov)|(-iso([a-zA-Z?]))?-+[a-z]+\d{1})?:(\d{12})?:[a-zA-Z0-9-_/.]+`

ExtensionVersionNumber

The version number for the extension defined in the association.

Type: Integer

Id

The system-generated ID for the association.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 2048.

Parameters

The parameter names and values defined in the association.

Type: String to string map

Map Entries: Minimum number of 0 items. Maximum number of 10 items.

Key Pattern: `^[\^#\n]{1,64}$`

Value Length Constraints: Minimum length of 1. Maximum length of 2048.

ResourceArn

The ARNs of applications, configuration profiles, or environments defined in the association.

Type: String

Length Constraints: Minimum length of 20. Maximum length of 2048.

Pattern: `arn:(aws[a-zA-Z-]*):[a-z]+:(eus-c-)?[a-z]{2}((-gov)|(-iso([a-zA-Z?]))?-+[a-z]+\d{1})?:(\d{12})?:[a-zA-Z0-9-_/.]+`

Errors

For information about the errors that are common to all actions, see [Common Errors](#).

BadRequestException

The input fails to satisfy the constraints specified by an Amazon service.

HTTP Status Code: 400

InternalServerException

There was an internal failure in the Amazon AppConfig service.

HTTP Status Code: 500

ResourceNotFoundException

The requested resource could not be found.

HTTP Status Code: 404

Examples

Example

This example illustrates one usage of UpdateExtensionAssociation.

Sample Request

```
PATCH /extensionassociations/rnekru4 HTTP/1.1
Host: appconfig.us-west-2.amazonaws.com
Accept-Encoding: identity
Content-Type: application/json
User-Agent: aws-cli/2.7.19 Python/3.9.11 Windows/10 exe/AMD64 prompt/off command/
appconfig.update-extension-association
X-Amz-Date: 20220803T222640Z
Authorization: AWS4-HMAC-SHA256 Credential=AKIAIOSFODNN7EXAMPLE/20220803/us-
west-2/appconfig/aws4_request, SignedHeaders=content-type;host;x-amz-date,
Signature=39c3b3042cd2aEXAMPLE
Content-Length: 53

{"Parameters": {"MyParamKey": "DifferentParamValue"}}
```

Sample Response

```
{
```

```
"Arn": null,  
"ExtensionArn": "arn:aws:appconfig:us-west-2:111122223333:extension/6czExample/1",  
"ExtensionVersionNumber": 1,  
"Id": "rnekru4",  
"Parameters": {  
    "MyParamKey": "DifferentParamValue"  
},  
"ResourceArn": "arn:aws:appconfig:us-west-2:111122223333:application/xlmExample"  
}
```

See Also

For more information about using this API in one of the language-specific Amazon SDKs, see the following:

- [Amazon Command Line Interface](#)
- [Amazon SDK for .NET](#)
- [Amazon SDK for C++](#)
- [Amazon SDK for Go v2](#)
- [Amazon SDK for Java V2](#)
- [Amazon SDK for JavaScript V3](#)
- [Amazon SDK for Kotlin](#)
- [Amazon SDK for PHP V3](#)
- [Amazon SDK for Python](#)
- [Amazon SDK for Ruby V3](#)

ValidateConfiguration

Service: Amazon AppConfig

Uses the validators in a configuration profile to validate a configuration.

Request Syntax

```
POST /applications/ApplicationId/configurationprofiles/ConfigurationProfileId/  
validators?configuration_version=ConfigurationVersion HTTP/1.1
```

URI Request Parameters

The request uses the following URI parameters.

[ApplicationId](#)

The application ID.

Pattern: [a-z0-9]{4,7}

Required: Yes

[ConfigurationProfileId](#)

The configuration profile ID.

Pattern: [a-z0-9]{4,7}

Required: Yes

[ConfigurationVersion](#)

The version of the configuration to validate.

Length Constraints: Minimum length of 1. Maximum length of 1024.

Required: Yes

Request Body

The request does not have a request body.

Response Syntax

```
HTTP/1.1 204
```

Response Elements

If the action is successful, the service sends back an HTTP 204 response with an empty HTTP body.

Errors

For information about the errors that are common to all actions, see [Common Errors](#).

BadRequestException

The input fails to satisfy the constraints specified by an Amazon service.

HTTP Status Code: 400

InternalServerError

There was an internal failure in the Amazon AppConfig service.

HTTP Status Code: 500

ResourceNotFoundException

The requested resource could not be found.

HTTP Status Code: 404

Examples

Example

This example illustrates one usage of ValidateConfiguration.

Sample Request

```
POST /applications/abc1234/configurationprofiles/ur8hx2f/validators?  
configuration_version=1 HTTP/1.1  
Host: appconfig.us-east-1.amazonaws.com  
Accept-Encoding: identity
```

```
User-Agent: aws-cli/2.2.4 Python/3.8.8 Linux/5.4.134-73.228.amzn2int.x86_64 exe/  
x86_64.amzn.2 prompt/off command/appconfig.validate-configuration  
X-Amz-Date: 20210920T214947Z  
Authorization: AWS4-HMAC-SHA256 Credential=AKIAIOSFODNN7EXAMPLE/20210920/us-east-1/  
appconfig/aws4_request, SignedHeaders=host;x-amz-date, Signature=39c3b3042cd2aEXAMPLE  
Content-Length: 0
```

Sample Response

```
{}
```

See Also

For more information about using this API in one of the language-specific Amazon SDKs, see the following:

- [Amazon Command Line Interface](#)
- [Amazon SDK for .NET](#)
- [Amazon SDK for C++](#)
- [Amazon SDK for Go v2](#)
- [Amazon SDK for Java V2](#)
- [Amazon SDK for JavaScript V3](#)
- [Amazon SDK for Kotlin](#)
- [Amazon SDK for PHP V3](#)
- [Amazon SDK for Python](#)
- [Amazon SDK for Ruby V3](#)

Amazon AppConfig Data

The following actions are supported by Amazon AppConfig Data:

- [GetLatestConfiguration](#)
- [StartConfigurationSession](#)

GetLatestConfiguration

Service: Amazon AppConfig Data

Retrieves the latest deployed configuration. This API may return empty configuration data if the client already has the latest version. For more information about this API action and to view example Amazon CLI commands that show how to use it with the [StartConfigurationSession](#) API action, see [Retrieving feature flags and configuration data in Amazon AppConfig](#) in the *Amazon AppConfig User Guide*.

Important

Note the following important information.

- Each configuration token is only valid for one call to GetLatestConfiguration. The GetLatestConfiguration response includes a NextPollConfigurationToken that should always replace the token used for the just-completed call in preparation for the next one.
- GetLatestConfiguration is a priced call. For more information, see [Pricing](#).
- You can configure applications to retrieve configuration data from a local cache rather than directly calling Amazon AppConfig. Caching can improve performance and reduce costs. You can use the Amazon AppConfig Amazon Lambda extension to cache data on your behalf. For more information, see [Amazon AppConfig integration with Lambda extensions](#) in the Amazon AppConfig User Guide.

For containerized environments, you can use the Amazon AppConfig agent for Amazon Elastic Container Service or Amazon Elastic Kubernetes Service. For more information, see [Amazon AppConfig integration with Amazon ECS and Amazon EKS](#).

Request Syntax

```
GET /configuration?configuration_token=ConfigurationToken HTTP/1.1
```

URI Request Parameters

The request uses the following URI parameters.

[ConfigurationToken](#)

Token describing the current state of the configuration session. To obtain a token, first call the [StartConfigurationSession](#) API. Note that every call to GetLatestConfiguration will return a new ConfigurationToken (NextPollConfigurationToken in the response) and *must* be provided to subsequent GetLatestConfiguration API calls.

⚠ Important

This token should only be used once. To support long poll use cases, the token is valid for up to 24 hours. If a GetLatestConfiguration call uses an expired token, the system returns BadRequestException.

Pattern: \S{1,8192}

Required: Yes

Request Body

The request does not have a request body.

Response Syntax

```
HTTP/1.1 200
Next-Poll-Configuration-Token: NextPollConfigurationToken
Next-Poll-Interval-In-Seconds: NextPollIntervalInSeconds
Content-Type: ContentType
Version-Label: VersionLabel
```

Configuration

Response Elements

If the action is successful, the service sends back an HTTP 200 response.

The response returns the following HTTP headers.

[ContentType](#)

A standard MIME type describing the format of the configuration content.

NextPollConfigurationToken

The latest token describing the current state of the configuration session. This *must* be provided to the next call to GetLatestConfiguration.

⚠ Important

This token should only be used once. To support long poll use cases, the token is valid for up to 24 hours. If a GetLatestConfiguration call uses an expired token, the system returns BadRequestException.

Pattern: \S{1,8192}

NextPollIntervalInSeconds

The amount of time the client should wait before polling for configuration updates again. The default value is 60 seconds. If you specify a value for RequiredMinimumPollIntervalInSeconds, the service uses the specified value for the desired poll interval instead.

VersionLabel

The user-defined label for the Amazon AppConfig hosted configuration version. This attribute doesn't apply if the configuration is not from an Amazon AppConfig hosted configuration version. If the client already has the latest version of the configuration data, this value is empty.

The response returns the following as the HTTP body.

Configuration

The data of the configuration. This may be empty if the client already has the latest version of configuration.

Errors

For information about the errors that are common to all actions, see [Common Errors](#).

BadRequestException

The input fails to satisfy the constraints specified by the service.

HTTP Status Code: 400

InternalServerException

There was an internal failure in the service.

HTTP Status Code: 500

ResourceNotFoundException

The requested resource could not be found.

HTTP Status Code: 404

ThrottlingException

The request was denied due to request throttling.

HTTP Status Code: 429

Examples

Example

This example illustrates one usage of GetLatestConfiguration.

Sample Request

```
GET /configuration?  
configuration_token=AYADeNgfsRxdKiJ37A120Z9vN2cAXwABAVhd3MtY3J5cHRvLXB1YmvpYy1rZXkAREF1Rz1LMTg  
%2Fx3SKKgyW1n0eBtS6go21vVPA6b8%2FwoFpxhzwjxy80j0fkVC21M21626BnJCvSPFFuZvcz  
%2FQIAAAAADAAAAAAAAAAAAAAAAADpQpWKSwnomgzEkYmidGKJ%2F%2F%2F%2F  
%2FwAAAAEAAAAAAEAAAAD8yfxkB0geYfyI  
%2BDNJGiryebhmEoi8S8UHZSNN5JjJzTN2i0Rkjra3DVvhBTfoPh7o5bl4jwSYa%2F6as  
%2BmuQ9ntjYwymTzu7inYhsICYUKEDFxonBFJaEC32jEfg  
%2FMBPaGLOhNHdISiPA1M10Ymsw7phgl6ldbs9qrKVL1k1WN03XTJiXyaWY4ANMFAX2JgMbGvNNY3HbfUneDG0ENg6IfwKD  
%2F0r2pNiW9d6q%2BWDD1w4T87gCxgUGEPB  
%2FJ7JG3RhpGvECUmgKA0T06MjA7kWdt2IofDaLzRppFGpgLoPmvpM4qHz  
%2Fw6dMDmeXybKNZP84UP12zsJtUMhuspEQBnMGUCMQD8ssc6G8e6u8nov1ZdgF4m1ad3qyjiFd9DNRZHgLRFpw7%2BQIO  
%2FRB11  
%2FIExP2ftUlkCMBT9oN1C1Jg419uGW5%2FqAiJ5n9ivK0E1RMwpvx96damGxt125XtMkmYf6a00WSqnBw%3D  
%3D HTTP/1.1  
Host: appconfigdata.us-west-1.amazonaws.com  
Accept-Encoding: identity
```

```
User-Agent: aws-cli/2.4.15 Python/3.8.8 Windows/10 exe/AMD64 prompt/off command/  
appconfigdata.get-latest-configuration  
X-Amz-Date: 20220218T190734Z  
Authorization: AWS4-HMAC-SHA256 Credential=AKIAIOSFODNN7EXAMPLE/20220218/us-west-1/  
appconfig/aws4_request, SignedHeaders=host;x-amz-date, Signature=39c3b3042cd2aEXAMPLE
```

Sample Response

```
{  
  "betaGroup": {  
    "enabled": true  
  }  
}
```

See Also

For more information about using this API in one of the language-specific Amazon SDKs, see the following:

- [Amazon Command Line Interface](#)
- [Amazon SDK for .NET](#)
- [Amazon SDK for C++](#)
- [Amazon SDK for Go v2](#)
- [Amazon SDK for Java V2](#)
- [Amazon SDK for JavaScript V3](#)
- [Amazon SDK for Kotlin](#)
- [Amazon SDK for PHP V3](#)
- [Amazon SDK for Python](#)
- [Amazon SDK for Ruby V3](#)

StartConfigurationSession

Service: Amazon AppConfig Data

Starts a configuration session used to retrieve a deployed configuration. For more information about this API action and to view example Amazon CLI commands that show how to use it with the [GetLatestConfiguration](#) API action, see [Retrieving feature flags and configuration data in Amazon AppConfig](#) in the *Amazon AppConfig User Guide*.

Request Syntax

```
POST /configurationsessions HTTP/1.1
Content-type: application/json

{
  "ApplicationIdentifier": "string",
  "ConfigurationProfileIdentifier": "string",
  "EnvironmentIdentifier": "string",
  "RequiredMinimumPollIntervalInSecondsnumber
}
```

URI Request Parameters

The request does not use any URI parameters.

Request Body

The request accepts the following data in JSON format.

[ApplicationIdentifier](#)

The application ID or the application name.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 128.

Required: Yes

[ConfigurationProfileIdentifier](#)

The configuration profile ID or the configuration profile name.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 128.

Required: Yes

EnvironmentIdentifier

The environment ID or the environment name.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 128.

Required: Yes

RequiredMinimumPollIntervalInSeconds

(Optional) Sets a constraint on a session. If you specify a value of, for example, 60 seconds, then the client that established the session can't call [GetLatestConfiguration](#) more frequently than every 60 seconds.

Type: Integer

Valid Range: Minimum value of 15. Maximum value of 86400.

Required: No

Response Syntax

```
HTTP/1.1 201
Content-type: application/json

{
    "InitialConfigurationToken": "string"
}
```

Response Elements

If the action is successful, the service sends back an HTTP 201 response.

The following data is returned in JSON format by the service.

InitialConfigurationToken

Token encapsulating state about the configuration session. Provide this token to the GetLatestConfiguration API to retrieve configuration data.

⚠ Important

This token should only be used once in your first call to GetLatestConfiguration. You *must* use the new token in the GetLatestConfiguration response (NextPollConfigurationToken) in each subsequent call to GetLatestConfiguration. If there is no change to a configuration, the token doesn't return the Amazon AppConfig configuration profile. The InitialConfigurationToken and NextPollConfigurationToken should only be used once. To support long poll use cases, the tokens are valid for up to 24 hours. If a GetLatestConfiguration call uses an expired token, the system returns BadRequestException.

Type: String

Pattern: \S{1,8192}

Errors

For information about the errors that are common to all actions, see [Common Errors](#).

BadRequestException

The input fails to satisfy the constraints specified by the service.

HTTP Status Code: 400

InternalServerError

There was an internal failure in the service.

HTTP Status Code: 500

ResourceNotFoundException

The requested resource could not be found.

HTTP Status Code: 404

ThrottlingException

The request was denied due to request throttling.

HTTP Status Code: 429

Examples

Example

This example illustrates one usage of StartConfigurationSession.

Sample Request

```
POST /configurationsessions HTTP/1.1
Host: appconfigdata.us-west-1.amazonaws.com
Accept-Encoding: identity
Content-Type: application/json
User-Agent: aws-cli/2.4.15 Python/3.8.8 Windows/10 exe/AMD64 prompt/off command/
appconfigdata.start-configuration-session
X-Amz-Date: 20220218T190442Z
Authorization: AWS4-HMAC-SHA256 Credential=AKIAIOSFODNN7EXAMPLE/20220218/us-
west-1/appconfig/aws4_request, SignedHeaders=content-type;host;x-amz-date,
Signature=39c3b3042cd2aEXAMPLE
Content-Length: 141

{"ApplicationIdentifier": "MyMobileApp", "ConfigurationProfileIdentifier": "MyAccessListFlag", "EnvironmentIdentifier": "MyMobileAppProdEnv"}
```

Sample Response

```
{
  "InitialConfigurationToken": "AYADeNgfsRxdKiJ37A120Z9vN2cAXwABABVhd3MtY3J5cHRvLXB1YmzpYy1rZXkAREF1Rz1lMTg1Tkx2Wjk40GV2UXkyQ
x3SKKgyW1n0eBtS6go21vVPA6b8/woFpxhzwjxy80j0fkVC21M21626BnJCvSPFFuZvcz/
QIAAAAADAAAAAAEAAAAAAAAAAAAADpQpWKSwnomgzEkYmidGKJ////
wAAAAEAAAAAAAAAAAAAEEAAAD8yfxkB0geYfyI
+DNJGiryebhmEoi8S8UHZSNN5JjJzTN2i0RkjA3DVvhBTfoPh7o5b14jwSYa/6as
+muQ9ntjYwymTZu7inYhsICYUKEDFxonBFJaEC32jEfg/
MbPaGL0hNHdISiPA1M10Ymsw7phg16ldbs9qrKVl1k1WN03XTJiXyaWY4ANMFAX2JgMbGvNNY3HbfUneDGOENg6IffwKDyKE
+WDD1w4T87gCxgUGEPEB/J7JG3RhpGvECUmgKA0T06MjA7kWdt2IofDaLzRppFGpgLoPmxpM4qHz/
```

```
w6dMDmeXybKNZP84UP12zsJtUMhuspEQBnMGUCMQD8ssc6G8e6u8nov1ZdgF4m1ad3qyjiFd9DNRZHgLRFpw7+QIO/
RB11/IExP2ftUlkCMBT9oN1C1Jg419uGW5/qAiJ5n9ivK0E1RMwpvx96damGxt125XtMkmYf6a00WSqnBw=="
}
```

See Also

For more information about using this API in one of the language-specific Amazon SDKs, see the following:

- [Amazon Command Line Interface](#)
- [Amazon SDK for .NET](#)
- [Amazon SDK for C++](#)
- [Amazon SDK for Go v2](#)
- [Amazon SDK for Java V2](#)
- [Amazon SDK for JavaScript V3](#)
- [Amazon SDK for Kotlin](#)
- [Amazon SDK for PHP V3](#)
- [Amazon SDK for Python](#)
- [Amazon SDK for Ruby V3](#)

Data Types

The following data types are supported by Amazon AppConfig:

- [Action](#)
- [ActionInvocation](#)
- [Application](#)
- [AppliedExtension](#)
- [BadRequestDetails](#)
- [ConfigurationProfileSummary](#)
- [DeletionProtectionSettings](#)
- [DeploymentEvent](#)
- [DeploymentStrategy](#)
- [DeploymentSummary](#)
- [Environment](#)
- [ExtensionAssociationSummary](#)
- [ExtensionSummary](#)
- [HostedConfigurationVersionSummary](#)
- [InvalidConfigurationDetail](#)
- [Monitor](#)
- [Parameter](#)
- [Validator](#)

The following data types are supported by Amazon AppConfig Data:

- [BadRequestDetails](#)
- [InvalidParameterDetail](#)

Amazon AppConfig

The following data types are supported by Amazon AppConfig:

- [Action](#)
- [ActionInvocation](#)
- [Application](#)
- [AppliedExtension](#)
- [BadRequestDetails](#)
- [ConfigurationProfileSummary](#)
- [DeletionProtectionSettings](#)
- [DeploymentEvent](#)
- [DeploymentStrategy](#)
- [DeploymentSummary](#)
- [Environment](#)
- [ExtensionAssociationSummary](#)
- [ExtensionSummary](#)
- [HostedConfigurationVersionSummary](#)
- [InvalidConfigurationDetail](#)
- [Monitor](#)
- [Parameter](#)
- [Validator](#)

Action

Service: Amazon AppConfig

An action defines the tasks that the extension performs during the Amazon AppConfig workflow. Each action includes an action point, as shown in the following list:

- PRE_CREATE_HOSTED_CONFIGURATION_VERSION
- PRE_START_DEPLOYMENT
- AT_DEPLOYMENT_TICK
- ON_DEPLOYMENT_START
- ON_DEPLOYMENT_STEP
- ON_DEPLOYMENT_BAKING
- ON_DEPLOYMENT_COMPLETE
- ON_DEPLOYMENT_ROLLED_BACK

Each action also includes a name, a URI to an Amazon Lambda function, and an Amazon Resource Name (ARN) for an Amazon Identity and Access Management assume role. You specify the name, URI, and ARN for each *action point* defined in the extension.

Contents

Description

Information about the action.

Type: String

Length Constraints: Minimum length of 0. Maximum length of 1024.

Required: No

Name

The action name.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 64.

Required: No

RoleArn

An Amazon Resource Name (ARN) for an Amazon Identity and Access Management assume role.

Type: String

Length Constraints: Minimum length of 20. Maximum length of 2048.

Pattern: `arn:(aws[a-zA-Z-]*)?:[a-z]+:(eus-c-)?[a-z]{2}((-gov)|(-iso([a-zA-Z]?))?-|[a-z]+-\d{1}))?:(\d{12})?:[a-zA-Z0-9-_/.]+`

Required: No

Uri

The extension URI associated to the action point in the extension definition. The URI can be an Amazon Resource Name (ARN) for one of the following: an Amazon Lambda function, an Amazon Simple Queue Service queue, an Amazon Simple Notification Service topic, or the Amazon EventBridge default event bus.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 2048.

Required: No

See Also

For more information about using this API in one of the language-specific Amazon SDKs, see the following:

- [Amazon SDK for C++](#)
- [Amazon SDK for Java V2](#)
- [Amazon SDK for Ruby V3](#)

ActionInvocation

Service: Amazon AppConfig

An extension that was invoked as part of a deployment event.

Contents

ActionName

The name of the action.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 64.

Required: No

ErrorCode

The error code when an extension invocation fails.

Type: String

Required: No

ErrorMessage

The error message when an extension invocation fails.

Type: String

Required: No

ExtensionIdentifier

The name, the ID, or the Amazon Resource Name (ARN) of the extension.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 2048.

Required: No

InvocationId

A system-generated ID for this invocation.

Type: String

Pattern: [a-zA-Z0-9]{4,7}

Required: No

RoleArn

An Amazon Resource Name (ARN) for an Amazon Identity and Access Management assume role.

Type: String

Length Constraints: Minimum length of 20. Maximum length of 2048.

Pattern: `arn:(aws[a-zA-Z-]*)?:[a-z]+:(eusc-)?[a-z]{2}((-gov)|(-iso([a-zA-Z]?)))?-|[a-z]+-\d{1})?:(\d{12})?:[a-zA-Z0-9-_/.]+`

Required: No

Uri

The extension URI associated to the action point in the extension definition. The URI can be an Amazon Resource Name (ARN) for one of the following: an Amazon Lambda function, an Amazon Simple Queue Service queue, an Amazon Simple Notification Service topic, or the Amazon EventBridge default event bus.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 2048.

Required: No

See Also

For more information about using this API in one of the language-specific Amazon SDKs, see the following:

- [Amazon SDK for C++](#)
 - [Amazon SDK for Java V2](#)
 - [Amazon SDK for Ruby V3](#)

Application

Service: Amazon AppConfig

Contents

Description

The description of the application.

Type: String

Length Constraints: Minimum length of 0. Maximum length of 1024.

Required: No

Id

The application ID.

Type: String

Pattern: [a-zA-Z0-9]{4,7}

Required: No

Name

The application name.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 64.

Required: No

See Also

For more information about using this API in one of the language-specific Amazon SDKs, see the following:

- [Amazon SDK for C++](#)
- [Amazon SDK for Java V2](#)
- [Amazon SDK for Ruby V3](#)

AppliedExtension

Service: Amazon AppConfig

An extension that was invoked during a deployment.

Contents

ExtensionAssociationId

The system-generated ID for the association.

Type: String

Pattern: [a-zA-Z0-9]{4,7}

Required: No

ExtensionId

The system-generated ID of the extension.

Type: String

Pattern: [a-zA-Z0-9]{4,7}

Required: No

Parameters

One or more parameters for the actions called by the extension.

Type: String to string map

Map Entries: Minimum number of 0 items. Maximum number of 10 items.

Key Pattern: ^[^/\#:\n]{1,64}\$

Value Length Constraints: Minimum length of 1. Maximum length of 2048.

Required: No

VersionNumber

The extension version number.

Type: Integer

Required: No

See Also

For more information about using this API in one of the language-specific Amazon SDKs, see the following:

- [Amazon SDK for C++](#)
- [Amazon SDK for Java V2](#)
- [Amazon SDK for Ruby V3](#)

BadRequestDetails

Service: Amazon AppConfig

Detailed information about the input that failed to satisfy the constraints specified by a call.

Contents

Important

This data type is a UNION, so only one of the following members can be specified when used or returned.

InvalidConfiguration

Detailed information about the bad request exception error when creating a hosted configuration version.

Type: Array of [InvalidConfigurationDetail](#) objects

Required: No

See Also

For more information about using this API in one of the language-specific Amazon SDKs, see the following:

- [Amazon SDK for C++](#)
- [Amazon SDK for Java V2](#)
- [Amazon SDK for Ruby V3](#)

ConfigurationProfileSummary

Service: Amazon AppConfig

A summary of a configuration profile.

Contents

ApplicationId

The application ID.

Type: String

Pattern: [a-z0-9]{4,7}

Required: No

Id

The ID of the configuration profile.

Type: String

Pattern: [a-z0-9]{4,7}

Required: No

LocationUri

The URI location of the configuration.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 2048.

Required: No

Name

The name of the configuration profile.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 128.

Required: No

Type

The type of configurations contained in the profile. Amazon AppConfig supports feature flags and freeform configurations. We recommend you create feature flag configurations to enable or disable new features and freeform configurations to distribute configurations to an application. When calling this API, enter one of the following values for Type:

`AWS.AppConfig.FeatureFlags`

`AWS.Freeform`

Type: String

Pattern: `^[a-zA-Z\.\]+`

Required: No

ValidatorTypes

The types of validators in the configuration profile.

Type: Array of strings

Array Members: Minimum number of 0 items. Maximum number of 2 items.

Valid Values: `JSON_SCHEMA` | `LAMBDA`

Required: No

See Also

For more information about using this API in one of the language-specific Amazon SDKs, see the following:

- [Amazon SDK for C++](#)
- [Amazon SDK for Java V2](#)
- [Amazon SDK for Ruby V3](#)

DeletionProtectionSettings

Service: Amazon AppConfig

A parameter to configure deletion protection. Deletion protection prevents a user from deleting a configuration profile or an environment if Amazon AppConfig has called either [GetLatestConfiguration](#) or [GetConfiguration](#) for the configuration profile or from the environment during the specified interval.

The default interval specified by `ProtectionPeriodInMinutes` is 60.

`DeletionProtectionCheck` skips configuration profiles and environments that were created in the past hour.

Contents

Enabled

A parameter that indicates if deletion protection is enabled or not.

Type: Boolean

Required: No

ProtectionPeriodInMinutes

The time interval during which Amazon AppConfig monitors for calls to [GetLatestConfiguration](#) or [GetConfiguration](#) for a configuration profile or from an environment. Amazon AppConfig returns an error if a user calls [DeleteConfigurationProfile](#) or [DeleteEnvironment](#) for the designated configuration profile or environment. To bypass the error and delete a configuration profile or an environment, specify BYPASS for the `DeletionProtectionCheck` parameter for either [DeleteConfigurationProfile](#) or [DeleteEnvironment](#).

Type: Integer

Valid Range: Minimum value of 15. Maximum value of 1440.

Required: No

See Also

For more information about using this API in one of the language-specific Amazon SDKs, see the following:

- [Amazon SDK for C++](#)
- [Amazon SDK for Java V2](#)
- [Amazon SDK for Ruby V3](#)

DeploymentEvent

Service: Amazon AppConfig

An object that describes a deployment event.

Contents

ActionInvocations

The list of extensions that were invoked as part of the deployment.

Type: Array of [ActionInvocation](#) objects

Required: No

Description

A description of the deployment event. Descriptions include, but are not limited to, the following:

- The Amazon Web Services account or the Amazon CloudWatch alarm ARN that initiated a rollback.
- The percentage of hosts that received the deployment.
- A recommendation to attempt a new deployment (in the case of an internal error).

Type: String

Length Constraints: Minimum length of 0. Maximum length of 1024.

Required: No

EventType

The type of deployment event. Deployment event types include the start, stop, or completion of a deployment; a percentage update; the start or stop of a bake period; and the start or completion of a rollback.

Type: String

Valid Values: PERCENTAGE_UPDATED | ROLLBACK_STARTED | ROLLBACK_COMPLETED
| BAKE_TIME_STARTED | DEPLOYMENT_STARTED | DEPLOYMENT_COMPLETED |
REVERT_COMPLETED

Required: No

OccurredAt

The date and time the event occurred.

Type: Timestamp

Required: No

TriggeredBy

The entity that triggered the deployment event. Events can be triggered by a user, Amazon AppConfig, an Amazon CloudWatch alarm, or an internal error.

Type: String

Valid Values: USER | APPCONFIG | CLOUDWATCH_ALARM | INTERNAL_ERROR

Required: No

See Also

For more information about using this API in one of the language-specific Amazon SDKs, see the following:

- [Amazon SDK for C++](#)
- [Amazon SDK for Java V2](#)
- [Amazon SDK for Ruby V3](#)

DeploymentStrategy

Service: Amazon AppConfig

Contents

DeploymentDurationInMinutes

Total amount of time the deployment lasted.

Type: Integer

Valid Range: Minimum value of 0. Maximum value of 1440.

Required: No

Description

The description of the deployment strategy.

Type: String

Length Constraints: Minimum length of 0. Maximum length of 1024.

Required: No

FinalBakeTimeInMinutes

The amount of time that Amazon AppConfig monitored for alarms before considering the deployment to be complete and no longer eligible for automatic rollback.

Type: Integer

Valid Range: Minimum value of 0. Maximum value of 1440.

Required: No

GrowthFactor

The percentage of targets that received a deployed configuration during each interval.

Type: Float

Valid Range: Minimum value of 1.0. Maximum value of 100.0.

Required: No

GrowthType

The algorithm used to define how percentage grew over time.

Type: String

Valid Values: LINEAR | EXPONENTIAL

Required: No

Id

The deployment strategy ID.

Type: String

Pattern: [a-zA-Z0-9]{4,7}

Required: No

Name

The name of the deployment strategy.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 64.

Required: No

ReplicateTo

Save the deployment strategy to a Systems Manager (SSM) document.

Type: String

Valid Values: NONE | SSM_DOCUMENT

Required: No

See Also

For more information about using this API in one of the language-specific Amazon SDKs, see the following:

- [Amazon SDK for C++](#)
- [Amazon SDK for Java V2](#)
- [Amazon SDK for Ruby V3](#)

DeploymentSummary

Service: Amazon AppConfig

Information about the deployment.

Contents

CompletedAt

Time the deployment completed.

Type: Timestamp

Required: No

ConfigurationName

The name of the configuration.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 64.

Required: No

ConfigurationVersion

The version of the configuration.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 1024.

Required: No

DeploymentDurationInMinutes

Total amount of time the deployment lasted.

Type: Integer

Valid Range: Minimum value of 0. Maximum value of 1440.

Required: No

DeploymentNumber

The sequence number of the deployment.

Type: Integer

Required: No

FinalBakeTimeInMinutes

The amount of time that Amazon AppConfig monitors for alarms before considering the deployment to be complete and no longer eligible for automatic rollback.

Type: Integer

Valid Range: Minimum value of 0. Maximum value of 1440.

Required: No

GrowthFactor

The percentage of targets to receive a deployed configuration during each interval.

Type: Float

Valid Range: Minimum value of 1.0. Maximum value of 100.0.

Required: No

GrowthType

The algorithm used to define how percentage grows over time.

Type: String

Valid Values: LINEAR | EXPONENTIAL

Required: No

PercentageComplete

The percentage of targets for which the deployment is available.

Type: Float

Valid Range: Minimum value of 1.0. Maximum value of 100.0.

Required: No

StartedAt

Time the deployment started.

Type: Timestamp

Required: No

State

The state of the deployment.

Type: String

Valid Values: BAKING | VALIDATING | DEPLOYING | COMPLETE | ROLLING_BACK | ROLLED_BACK | REVERTED

Required: No

VersionLabel

A user-defined label for an Amazon AppConfig hosted configuration version.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 64.

Pattern: .*[^\0-9].*

Required: No

See Also

For more information about using this API in one of the language-specific Amazon SDKs, see the following:

- [Amazon SDK for C++](#)
- [Amazon SDK for Java V2](#)
- [Amazon SDK for Ruby V3](#)

Environment

Service: Amazon AppConfig

Contents

ApplicationId

The application ID.

Type: String

Pattern: [a-zA-Z0-9]{4,7}

Required: No

Description

The description of the environment.

Type: String

Length Constraints: Minimum length of 0. Maximum length of 1024.

Required: No

Id

The environment ID.

Type: String

Pattern: [a-zA-Z0-9]{4,7}

Required: No

Monitors

Amazon CloudWatch alarms monitored during the deployment.

Type: Array of [Monitor](#) objects

Array Members: Minimum number of 0 items. Maximum number of 5 items.

Required: No

Name

The name of the environment.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 64.

Required: No

State

The state of the environment. An environment can be in one of the following states:

READY_FOR_DEPLOYMENT, DEPLOYING, ROLLING_BACK, or ROLLED_BACK

Type: String

Valid Values: READY_FOR_DEPLOYMENT | DEPLOYING | ROLLING_BACK | ROLLED_BACK
| REVERTED

Required: No

See Also

For more information about using this API in one of the language-specific Amazon SDKs, see the following:

- [Amazon SDK for C++](#)
- [Amazon SDK for Java V2](#)
- [Amazon SDK for Ruby V3](#)

ExtensionAssociationSummary

Service: Amazon AppConfig

Information about an association between an extension and an Amazon AppConfig resource such as an application, environment, or configuration profile. Call `GetExtensionAssociation` to get more information about an association.

Contents

ExtensionArn

The system-generated Amazon Resource Name (ARN) for the extension.

Type: String

Length Constraints: Minimum length of 20. Maximum length of 2048.

Pattern: `arn:(aws[a-zA-Z-]*):[a-z]+:(eus-c-)?[a-z]{2}((-gov)|(-iso([a-zA-Z]?)))-[a-z]+-\d{1})?:(\d{12})?:[a-zA-Z0-9-_/.]+`

Required: No

Id

The extension association ID. This ID is used to call other `ExtensionAssociation` API actions such as `GetExtensionAssociation` or `DeleteExtensionAssociation`.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 2048.

Required: No

ResourceArn

The ARNs of applications, configuration profiles, or environments defined in the association.

Type: String

Length Constraints: Minimum length of 20. Maximum length of 2048.

Pattern: `arn:(aws[a-zA-Z-]*):[a-z]+:(eus-c-)?[a-z]{2}((-gov)|(-iso([a-zA-Z]?)))-[a-z]+-\d{1})?:(\d{12})?:[a-zA-Z0-9-_/.]+`

Required: No

See Also

For more information about using this API in one of the language-specific Amazon SDKs, see the following:

- [Amazon SDK for C++](#)
- [Amazon SDK for Java V2](#)
- [Amazon SDK for Ruby V3](#)

ExtensionSummary

Service: Amazon AppConfig

Information about an extension. Call `GetExtension` to get more information about an extension.

Contents

Arn

The system-generated Amazon Resource Name (ARN) for the extension.

Type: String

Length Constraints: Minimum length of 20. Maximum length of 2048.

Pattern: `arn:(aws[a-zA-Z-]*):[a-z]+:(eus-c-)?[a-z]{2}((-gov)|(-iso([a-zA-Z]?))?-)[a-z]+\d{1})?:(\d{12})?:[a-zA-Z0-9-_/.]+`

Required: No

Description

Information about the extension.

Type: String

Length Constraints: Minimum length of 0. Maximum length of 1024.

Required: No

Id

The system-generated ID of the extension.

Type: String

Pattern: `[a-zA-Z0-9]{4,7}`

Required: No

Name

The extension name.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 64.

Required: No

VersionNumber

The extension version number.

Type: Integer

Required: No

See Also

For more information about using this API in one of the language-specific Amazon SDKs, see the following:

- [Amazon SDK for C++](#)
- [Amazon SDK for Java V2](#)
- [Amazon SDK for Ruby V3](#)

HostedConfigurationVersionSummary

Service: Amazon AppConfig

Information about the configuration.

Contents

ApplicationId

The application ID.

Type: String

Pattern: [a-z0-9]{4,7}

Required: No

ConfigurationProfileId

The configuration profile ID.

Type: String

Pattern: [a-z0-9]{4,7}

Required: No

ContentType

A standard MIME type describing the format of the configuration content. For more information, see [Content-Type](#).

Type: String

Length Constraints: Minimum length of 1. Maximum length of 255.

Required: No

Description

A description of the configuration.

Type: String

Length Constraints: Minimum length of 0. Maximum length of 1024.

Required: No

KmsKeyArn

The Amazon Resource Name of the Amazon Key Management Service key that was used to encrypt this specific version of the configuration data in the Amazon AppConfig hosted configuration store.

Type: String

Length Constraints: Minimum length of 20. Maximum length of 2048.

Pattern: arn:(aws[a-zA-Z-]*)?:[a-z]+:(eus-c-)?[a-z]{2}((-gov)|(-iso([a-zA-Z]?)))?-+[a-z]+-\d{1})?:(\d{12})?:[a-zA-Z0-9-_/.]+

Required: No

VersionLabel

A user-defined label for an Amazon AppConfig hosted configuration version.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 64.

Pattern: .*[^\0-9].*

Required: No

VersionNumber

The configuration version.

Type: Integer

Required: No

See Also

For more information about using this API in one of the language-specific Amazon SDKs, see the following:

- [Amazon SDK for C++](#)
- [Amazon SDK for Java V2](#)

- [Amazon SDK for Ruby V3](#)

InvalidConfigurationDetail

Service: Amazon AppConfig

Detailed information about the bad request exception error when creating a hosted configuration version.

Contents

Constraint

The invalid or out-of-range validation constraint in your JSON schema that failed validation.

Type: String

Required: No

Location

Location of the validation constraint in the configuration JSON schema that failed validation.

Type: String

Required: No

Reason

The reason for an invalid configuration error.

Type: String

Required: No

Type

The type of error for an invalid configuration.

Type: String

Required: No

Value

Details about an error with Amazon Lambda when a synchronous extension experiences an error during an invocation.

Type: String

Required: No

See Also

For more information about using this API in one of the language-specific Amazon SDKs, see the following:

- [Amazon SDK for C++](#)
- [Amazon SDK for Java V2](#)
- [Amazon SDK for Ruby V3](#)

Monitor

Service: Amazon AppConfig

Amazon CloudWatch alarms to monitor during the deployment process.

Contents

AlarmArn

Amazon Resource Name (ARN) of the Amazon CloudWatch alarm.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 2048.

Required: Yes

AlarmRoleArn

ARN of an Amazon Identity and Access Management (IAM) role for Amazon AppConfig to monitor AlarmArn.

Type: String

Length Constraints: Minimum length of 20. Maximum length of 2048.

Pattern: `^((arn):(aws|aws-cn|aws-iso|aws-iso-[a-z]{1}|aws-us-gov|aws-eus):iam)::\d{12}:role[/].*)$`

Required: No

See Also

For more information about using this API in one of the language-specific Amazon SDKs, see the following:

- [Amazon SDK for C++](#)
- [Amazon SDK for Java V2](#)
- [Amazon SDK for Ruby V3](#)

Parameter

Service: Amazon AppConfig

A value such as an Amazon Resource Name (ARN) or an Amazon Simple Notification Service topic entered in an extension when invoked. Parameter values are specified in an extension association. For more information about extensions, see [Extending workflows](#) in the *Amazon AppConfig User Guide*.

Contents

Description

Information about the parameter.

Type: String

Length Constraints: Minimum length of 0. Maximum length of 1024.

Required: No

Dynamic

Indicates whether this parameter's value can be supplied at the extension's action point instead of during extension association. Dynamic parameters can't be marked Required.

Type: Boolean

Required: No

Required

A parameter value must be specified in the extension association.

Type: Boolean

Required: No

See Also

For more information about using this API in one of the language-specific Amazon SDKs, see the following:

- [Amazon SDK for C++](#)

- [Amazon SDK for Java V2](#)
- [Amazon SDK for Ruby V3](#)

Validator

Service: Amazon AppConfig

A validator provides a syntactic or semantic check to ensure the configuration that you want to deploy functions as intended. To validate your application configuration data, you provide a schema or an Amazon Lambda function that runs against the configuration. The configuration deployment or update can only proceed when the configuration data is valid. For more information, see [About validators](#) in the *Amazon AppConfig User Guide*.

Contents

Content

Either the JSON Schema content or the Amazon Resource Name (ARN) of an Lambda function.

Type: String

Length Constraints: Minimum length of 0. Maximum length of 32768.

Required: Yes

Type

Amazon AppConfig supports validators of type JSON_SCHEMA and LAMBDA

Type: String

Valid Values: JSON_SCHEMA | LAMBDA

Required: Yes

See Also

For more information about using this API in one of the language-specific Amazon SDKs, see the following:

- [Amazon SDK for C++](#)
- [Amazon SDK for Java V2](#)
- [Amazon SDK for Ruby V3](#)

Amazon AppConfig Data

The following data types are supported by Amazon AppConfig Data:

- [BadRequestDetails](#)
- [InvalidParameterDetail](#)

BadRequestDetails

Service: Amazon AppConfig Data

Detailed information about the input that failed to satisfy the constraints specified by a call.

Contents

Important

This data type is a UNION, so only one of the following members can be specified when used or returned.

InvalidParameters

One or more specified parameters are not valid for the call.

Type: String to [InvalidParameterDetail](#) object map

Required: No

See Also

For more information about using this API in one of the language-specific Amazon SDKs, see the following:

- [Amazon SDK for C++](#)
- [Amazon SDK for Java V2](#)
- [Amazon SDK for Ruby V3](#)

InvalidParameterDetail

Service: Amazon AppConfig Data

Information about an invalid parameter.

Contents

Problem

The reason the parameter is invalid.

Type: String

Valid Values: Corrupted | Expired | PollIntervalNotSatisfied

Required: No

See Also

For more information about using this API in one of the language-specific Amazon SDKs, see the following:

- [Amazon SDK for C++](#)
- [Amazon SDK for Java V2](#)
- [Amazon SDK for Ruby V3](#)

Common Parameters

The following list contains the parameters that all actions use for signing Signature Version 4 requests with a query string. Any action-specific parameters are listed in the topic for that action. For more information about Signature Version 4, see [Signing Amazon API requests](#) in the *IAM User Guide*.

Action

The action to be performed.

Type: string

Required: Yes

Version

The API version that the request is written for, expressed in the format YYYY-MM-DD.

Type: string

Required: Yes

X-Amz-Algorithm

The hash algorithm that you used to create the request signature.

Condition: Specify this parameter when you include authentication information in a query string instead of in the HTTP authorization header.

Type: string

Valid Values: AWS4-HMAC-SHA256

Required: Conditional

X-Amz-Credential

The credential scope value, which is a string that includes your access key, the date, the region you are targeting, the service you are requesting, and a termination string ("aws4_request"). The value is expressed in the following format: *access_key/YYYYMMDD/region/service/aws4_request*.

For more information, see [Create a signed Amazon API request](#) in the *IAM User Guide*.

Condition: Specify this parameter when you include authentication information in a query string instead of in the HTTP authorization header.

Type: string

Required: Conditional

X-Amz-Date

The date that is used to create the signature. The format must be ISO 8601 basic format (YYYYMMDD'T'HHMMSS'Z'). For example, the following date time is a valid X-Amz-Date value: 20120325T120000Z.

Condition: X-Amz-Date is optional for all requests; it can be used to override the date used for signing requests. If the Date header is specified in the ISO 8601 basic format, X-Amz-Date is not required. When X-Amz-Date is used, it always overrides the value of the Date header. For more information, see [Elements of an Amazon API request signature](#) in the *IAM User Guide*.

Type: string

Required: Conditional

X-Amz-Security-Token

The temporary security token that was obtained through a call to Amazon Security Token Service (Amazon STS). For a list of services that support temporary security credentials from Amazon STS, see [Amazon Web Services services that work with IAM](#) in the *IAM User Guide*.

Condition: If you're using temporary security credentials from Amazon STS, you must include the security token.

Type: string

Required: Conditional

X-Amz-Signature

Specifies the hex-encoded signature that was calculated from the string to sign and the derived signing key.

Condition: Specify this parameter when you include authentication information in a query string instead of in the HTTP authorization header.

Type: string

Required: Conditional

X-Amz-SignedHeaders

Specifies all the HTTP headers that were included as part of the canonical request. For more information about specifying signed headers, see [Create a signed Amazon API request](#) in the *IAM User Guide*.

Condition: Specify this parameter when you include authentication information in a query string instead of in the HTTP authorization header.

Type: string

Required: Conditional

Common Errors

This section lists the errors common to the API actions of all Amazon services. For errors specific to an API action for this service, see the topic for that API action.

AccessDeniedException

You do not have sufficient access to perform this action.

HTTP Status Code: 403

ExpiredTokenException

The security token included in the request is expired

HTTP Status Code: 403

IncompleteSignature

The request signature does not conform to Amazon standards.

HTTP Status Code: 403

InternalFailure

The request processing has failed because of an unknown error, exception or failure.

HTTP Status Code: 500

MalformedHttpRequestException

Problems with the request at the HTTP level, e.g. we can't decompress the body according to the decompression algorithm specified by the content-encoding.

HTTP Status Code: 400

NotAuthorized

You do not have permission to perform this action.

HTTP Status Code: 401

OptInRequired

The Amazon access key ID needs a subscription for the service.

HTTP Status Code: 403

RequestAbortedException

Convenient exception that can be used when a request is aborted before a reply is sent back (e.g. client closed connection).

HTTP Status Code: 400

RequestEntityTooLargeException

Problems with the request at the HTTP level. The request entity is too large.

HTTP Status Code: 413

RequestExpired

The request reached the service more than 15 minutes after the date stamp on the request or more than 15 minutes after the request expiration date (such as for pre-signed URLs), or the date stamp on the request is more than 15 minutes in the future.

HTTP Status Code: 400

RequestTimeoutException

Problems with the request at the HTTP level. Reading the Request timed out.

HTTP Status Code: 408

ServiceUnavailable

The request has failed due to a temporary failure of the server.

HTTP Status Code: 503

ThrottlingException

The request was denied due to request throttling.

HTTP Status Code: 400

UnrecognizedClientException

The X.509 certificate or Amazon access key ID provided does not exist in our records.

HTTP Status Code: 403

UnknownOperationException

The action or operation requested is invalid. Verify that the action is typed correctly.

HTTP Status Code: 404

ValidationException

The input fails to satisfy the constraints specified by an Amazon service.

HTTP Status Code: 400