

## **User Guide**

# **Amazon DataSync**



## **Amazon DataSync: User Guide**

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## What is Amazon DataSync?

Amazon DataSync is an online data transfer and discovery service that simplifies data migration and helps you quickly, easily, and securely transfer your file or object data to, from, and between Amazon storage services.

#### **On-premises storage transfers**

DataSync works with the following on-premises storage systems:

- Network File System (NFS)
- Server Message Block (SMB)
- Hadoop Distributed File Systems (HDFS)
- Object storage

#### **Amazon storage transfers**

DataSync works with the following Amazon storage services:

- Amazon S3
- Amazon EFS
- Amazon FSx for Windows File Server
- Amazon FSx for Lustre
- Amazon FSx for OpenZFS
- Amazon FSx for NetApp ONTAP

#### Other cloud storage transfers

DataSync works with the following other cloud storage services:

- Microsoft Azure Blob Storage
- Wasabi Cloud Storage
- DigitalOcean Spaces
- Oracle Cloud Infrastructure Object Storage
- Cloudflare R2 Storage

- · Backblaze B2 Cloud Storage
- NAVER Cloud Object Storage
- Alibaba Cloud Object Storage Service
- IBM Cloud Object Storage
- Seagate Lyve Cloud

#### **Edge storage transfers**

DataSync works with the following edge storage services and devices:

Amazon S3 compatible storage on Amazon Snowball Edge

#### Use cases

These are some of the main use cases for DataSync:

- **Discover data** Get visibility into your on-premises storage performance and utilization. Amazon DataSync Discovery can also provide recommendations for migrating your data to Amazon storage services.
- Migrate data Transfer active datasets rapidly over the network into Amazon storage services. DataSync includes automatic encryption and data integrity validation to help make sure that your data arrives securely, intact, and ready to use.
- Archive cold data Move cold data stored in on-premises storage directly to durable and secure long-term storage classes such as S3 Glacier Flexible Retrieval or S3 Glacier Deep Archive. Doing so can free up on-premises storage capacity and shut down legacy systems.
- **Replicate data** Copy data into any Amazon S3 storage class, choosing the most cost-effective storage class for your needs. You can also send data to Amazon EFS, FSx for Windows File Server, FSx for Lustre, or FSx for OpenZFS for a standby file system.
- Transfer data for timely in-cloud processing Transfer data in or out of Amazon for processing.
   This approach can speed up critical hybrid cloud workflows across many industries. These include machine learning in the life-sciences industry, video production in media and entertainment, bigdata analytics in financial services, and seismic research in the oil and gas industry.

Use cases 2

### **Benefits**

By using DataSync, you can get the following benefits:

 Automate data movement – DataSync makes it easier to transfer data over the network between storage systems and services. DataSync automates both the management of datatransfer processes and the infrastructure required for high performance and secure data transfers.

- Transfer data securely DataSync provides end-to-end security, including encryption and data integrity validation, to help ensure that your data arrives securely, intact, and ready to use. DataSync accesses your Amazon storage through built-in Amazon security mechanisms, such as Amazon Identity and Access Management (IAM) roles. It also supports virtual private cloud (VPC) endpoints, giving you the option to transfer data without traversing the public internet and further increasing the security of data copied online.
- Move data faster DataSync uses a purpose-built network protocol and a parallel, multithreaded architecture to accelerate your transfers. This approach speeds up migrations, recurring data-processing workflows for analytics and machine learning, and data-protection processes.

#### **Additional resources**

We recommend that you read the following:

- DataSync resources Includes blogs, videos, and other training materials
- Amazon DataSync pricing

Benefits 3

## **How Amazon DataSync works**

Learn the key concepts and terminology related to Amazon DataSync transfers, including how data gets transferred from on-premises and cloud locations.

## **DataSync transfer architecture**

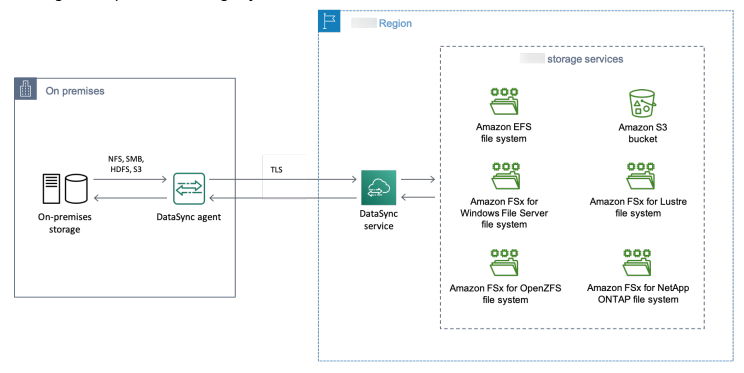
The following diagrams show how and where DataSync commonly transfers storage data. For a full list of DataSync supported storage systems and services, see <a href="Where can I transfer my data with Amazon DataSync?">Where can I transfer my data with Amazon DataSync?</a>

#### **Topics**

- Transferring between on-premises storage and Amazon
- Transferring between Amazon storage services
- Transferring between cloud storage systems and Amazon storage services

### Transferring between on-premises storage and Amazon

The following diagram shows a high-level overview of DataSync transferring files between self-managed, on-premises storage systems and Amazon Web Services services.

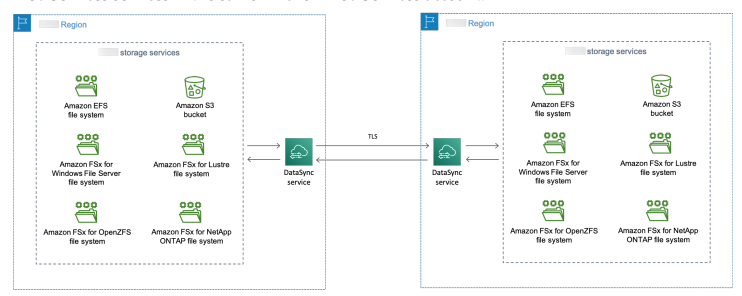


The diagram illustrates a common DataSync use case:

- A DataSync agent copying data from an on-premises storage system.
- Data moving into Amazon via Transport Layer Security (TLS).
- DataSync copying data to a supported Amazon storage service.

### **Transferring between Amazon storage services**

The following diagram shows a high-level overview of DataSync transferring files between Amazon Web Services services in the same Amazon Web Services account.



The diagram illustrates a common DataSync use case:

- DataSync copying data from a supported Amazon storage service.
- Data moving across Amazon Web Services Regions via TLS.
- DataSync copying data to a supported Amazon storage service.

When transferring between Amazon storage services (whether in the same Amazon Web Services Region or across Amazon Web Services Regions), your data remains in the Amazon network and doesn't traverse the public internet.

User Guide Amazon DataSvnc

#### Important

You pay for data transferred between Amazon Web Services Regions. This is billed as data transfer OUT from your source Region to your destination Region. For more information, see Data transfer pricing.

## Transferring between cloud storage systems and Amazon storage services

With DataSync, you can transfer data between other cloud storage systems and Amazon Web Services services. In this context, cloud storage systems can include:

 Self-managed storage systems, such as an NFS file server in your virtual private cloud (VPC) within Amazon.

## **Concepts and terminology**

Familiarize yourself with DataSync transfer features.

#### **Topics**

- Agent
- Location
- Task
- Task execution

### **Agent**

An agent is a virtual machine (VM) appliance that DataSync uses to read from and write to storage during a transfer.

You can deploy an agent in your storage environment on VMware ESXi, Linux Kernel-based Virtual Machine (KVM), or Microsoft Hyper-V hypervisors. For storage in a virtual private cloud (VPC) in Amazon, you can deploy an agent as an Amazon EC2 instance.

A DataSync transfer agent is no different than an agent that you can use for DataSync Discovery, but we don't recommend using the same agent for these scenarios.

To get started, see Do I need an Amazon DataSync agent?

#### Location

A *location* describes where you're copying data from or to. Each DataSync transfer (also known as a *task*) has a source and destination location. For more information, see Where can I transfer my data with Amazon DataSync?

#### **Task**

A *task* describes a DataSync transfer. It identifies a source and destination location along with details about how to copy data between those locations. You also can specify how a task treats metadata, deleted files, and permissions.

#### Task execution

A *task execution* is an individual run of a DataSync transfer task. There are several phases involved in a task execution. For more information, see Task execution statuses.

### How DataSync transfers files, objects, and directories

During a <u>task execution</u>, DataSync prepares, transfers, and verifies your data. How DataSync performs these actions depends on how you configure your DataSync task options, such as the <u>task mode</u>. Basic mode tasks prepare, transfer, and verify your data sequentially, while Enhanced mode tasks do these in parallel.

#### **Topics**

- How DataSync prepares your data transfer
- How DataSync transfers your data
- How DataSync verifies your data's integrity
- How DataSync works with open and locked files
- Recurring transfer options

### How DataSync prepares your data transfer

DataSync by default prepares your transfer by examining your source and destination locations to determine what to transfer. This is done by scanning the contents and metadata of both locations to identify differences between the two.

Location 7



#### Note

If you configure your task to transfer all data, there's no preparation. When you start your task, DataSync immediately transfers everything from your source to your destination without comparing locations.

How DataSync prepares your transfer also depends on your task mode:

Enhanced mode preparation	Basic mode preparation
DataSync prepares objects as they're found at the source location. Preparation continues throughout the task execution until there are no more objects listed at the source.	Preparation can take just minutes, a few hours, or even longer depending on the number of files, objects, or directories in both locations and the performance of your storage.
Unlike Basic mode, DataSync can prepare virtually unlimited numbers of objects with each task execution.	The items that DataSync inventories in your source and destination count towards your task quotas. These quotas aren't based on the number of items that DataSync transfers during each task execution.

DataSync might skip some files, objects, and directories during preparation. The reasons for this can depend on several factors, such as how you configure your task and storage system permissions. Here are some examples:

- There's a file that exists in your source and destination locations. The file in the source hasn't been modified since the previous task execution. Since you're only transferring data that has changed, DataSync doesn't transfer that file next time you run your task.
- An object that exists in both of your locations changes in your source. When you run your task, DataSync skips this object in your destination because your task doesn't overwrite data in the destination.
- DataSync skips an object in your source location that's using an archival storage class and isn't restored. You must restore an archived object for DataSync to read it.

• DataSync skips a file, object, or directory in your source location because it can't read it. If this happens and isn't expected, check your storage's access permissions and make sure that DataSync can read what was skipped.

### How DataSync transfers your data

DataSync copies your data (including metadata) from the source to the destination based on your task options. For example, you can specify what <u>metadata</u> gets copied, <u>exclude</u> certain files, and limit how much <u>bandwidth</u> DataSync uses, among other options.

How DataSync transfers your data also depends on your task mode:

Enhanced mode transferring	Basic mode transferring
DataSync transfers each object as soon as it's prepared.	Once DataSync prepares all of your data, the transfer begins.

DataSync might skip some items during the transfer. If you configure your task to <u>transfer all data</u>, this can happen with an object in your source location that's using an <u>archival storage class</u> and isn't restored.

### How DataSync verifies your data's integrity

DataSync always performs integrity checks on your data during a transfer. At the end of a transfer, DataSync can also perform additional checks on just the transferred data or the entire dataset in both locations. For more information, see <a href="Configuring how Amazon DataSync verifies data">Configuring how Amazon DataSync verifies data</a> integrity.

When checking data integrity, DataSync calculates and compares the checksum and metadata of the files, objects, or directories in your locations. If DataSync notices differences between locations, verification fails with an error. For example, you might see errors such as Checksum failure, Metadata failure, Files were added, or Files were removed.

How verification works depends on your task mode and whether you configure DataSync to verify data integrity at the end of your transfer.

Enhanced mode verification	Basic mode verification
DataSync verifies each object as it's transferr ed to your destination.	At the end of your transfer, DataSync verifies the integrity of your data.
With Enhanced mode, DataSync <u>verifies only</u> <u>transferred data</u> .	Depending on how you <u>configure data</u> <u>verification</u> , this can take a significant amount of time for large datasets.

### How DataSync works with open and locked files

Keep in mind the following when trying to transfer files that are open (in use) or locked:

- In general, DataSync can transfer open files without any limitations.
- If a file is open and being written to during a transfer, DataSync can detect this kind of inconsistency during the transfer task's verification phase. To get the latest version of the file, you must run the task again.
- If a file is locked and the server prevents DataSync from opening it, DataSync skips the file during the transfer and logs an error.
- DataSync can't lock or unlock files.

### **Recurring transfer options**

In addition to one-time transfers, DataSync can transfer data on a recurring basis. Some of the options for these situations include:

- Scheduling when your task executes.
- Transferring only the data that's changed since the previous task execution.
- Deleting data in the destination location that's no longer present in the source.

## **Getting started with Amazon DataSync**

Before you get started with Amazon DataSync, you need to sign up for an Amazon Web Services account if you don't have one. We also recommend learning where DataSync can be used and how much it might cost to transfer your data.

## Sign up for an Amazon Web Services account

If you do not have an Amazon Web Services account, use the following procedure to create one.

#### To sign up for Amazon Web Services

- 1. Open http://www.amazonaws.cn/ and choose **Sign Up**.
- 2. Follow the on-screen instructions.

Amazon sends you a confirmation email after the sign-up process is complete. At any time, you can view your current account activity and manage your account by going to <a href="http://www.amazonaws.cn/">http://www.amazonaws.cn/</a> and choosing **My Account**.

### **Secure IAM users**

After you sign up for an Amazon Web Services account, safeguard your administrative user by turning on multi-factor authentication (MFA). For instructions, see <a href="Enable a virtual MFA device for an IAM user (console)">Enable a virtual MFA device for an IAM user (console)</a> in the IAM User Guide.

To give other users access to your Amazon Web Services account resources, create IAM users. To secure your IAM users, turn on MFA and only give the IAM users the permissions needed to perform their tasks.

For more information about creating and securing IAM users, see the following topics in the IAM User Guide:

- Creating an IAM user in your Amazon Web Services account
- Access management for Amazon resources
- Example IAM identity-based policies

## Required IAM permissions for using DataSync

DataSync can transfer your data to an Amazon S3 bucket, Amazon EFS file system, or a <u>number of other Amazon storage services</u>. To get your data where you want it to go, you need the right IAM permissions granted to your identity. For example, the IAM role that you use with DataSync needs permission to use the Amazon S3 operations required to transfer data to an S3 bucket.

You can grant these permissions with IAM policies provided by Amazon or by creating your own policies.

#### **Contents**

- Amazon managed policies
- Customer managed policies

### **Amazon managed policies**

Amazon provides the following managed policies for common DataSync use cases:

- AWSDataSyncReadOnlyAccess Provides read-only access to DataSync.
- AWSDataSyncFullAccess Provides full access to DataSync and minimal access to its dependencies.

For more information, see Amazon managed policies for Amazon DataSync.

### **Customer managed policies**

You can create custom IAM policies to use with DataSync. For more information, see <u>IAM customer</u> managed policies for Amazon DataSync.

### Where can I use DataSync?

For a list of Amazon Web Services Regions and endpoints that DataSync supports, see <u>Amazon DataSync endpoints and quotas</u> in the *Amazon Web Services General Reference*.

## How can I use DataSync?

There are several ways to use DataSync:

- DataSync console, which is part of the Amazon Web Services Management Console.
- DataSync API or the Amazon CLI to programmatically configure and manage DataSync.
- <u>Amazon CloudFormation</u> or <u>Terraform</u> to provision your DataSync resources.
- Amazon SDKs to build applications that use DataSync.

### How much will DataSync cost?

On the <u>DataSync pricing</u> page, create a custom estimate using the amount of data that you plan to transfer.

### Open-source components used by DataSync

To view the open-source components used by DataSync, download the following link:

datasync-open-source-components.zip

### Do I need an Amazon DataSync agent?

To use Amazon DataSync, you might need an agent. An *agent* is a virtual machine (VM) appliance that you deploy in your storage environment for data transfers or storage discovery.

Whether you need an agent depends on several factors, including the type of storage you're transferring to or from, if you're transferring across Amazon Web Services accounts, and which Amazon Web Services Regions you're transferring between. Before reading further, <a href="https://check.that.org/">check that DataSync supports the transfer you're interested in.</a>

Once you know that DataSync supports your transfer, review the following information to help you understand if you need an agent.

### Situations when you need a DataSync agent

Most situations that require a DataSync agent involve storage that's managed by you or another cloud provider.

- Transferring to or from on-premises storage
- Transferring to or from other cloud storage

- Transferring to or from edge storage
- Transferring between a commercial Amazon Web Services Region and Amazon GovCloud (US)
   Region

### Situations when you don't need a DataSync agent

The situations that don't require an agent apply whether you're transferring in the <u>same Amazon</u> Web Services Region or across Regions.

- Transferring between Amazon storage services in the same Amazon Web Services account
- Transferring between an S3 bucket and a different Amazon storage service across Amazon Web Services accounts

### **Using multiple DataSync agents**

You can use more than one DataSync agent with your data transfers. While most transfers only need one agent, using multiple agents can speed up transfers of large datasets with millions of files or objects.

In these situations, we recommend running transfer tasks in parallel. This approach spreads out the transfer workload across multiple tasks (each of which uses its own agent). It also helps reduce the time it takes DataSync to prepare and transfer your data. For more information, see <a href="Partitioning">Partitioning</a> large datasets with multiple tasks.

Another option—especially if you have millions of small files—is using multiple agents with a transfer location. For example, you can connect up to four agents to your on-premises Network File System (NFS) file service. This option can speed up your transfer, though the time it takes DataSync to prepare the transfer doesn't change.

With either approach, be mindful that these can increase the I/O operations on your storage and affect your network bandwidth. For more information on using multiple agents for your DataSync transfers, see the <a href="Mailto:Amazon Storage Blog">Amazon Storage Blog</a>.

If you're thinking of using multiple agents, remember the following:

• Using multiple agents with a location doesn't provide high availability. All the agents associated with a location must be online before you can start your transfer task. If one of the agents is offline, you can't run your task.

• If you're <u>using a virtual private cloud (VPC) service endpoint</u> to communicate with the DataSync service, all the agents must use the same endpoint and subnet.

• With DataSync Discovery, you can only use one agent per storage system.

#### **Next steps**

- If you need an agent, review the <u>agent requirements</u> to understand what makes sense for your storage environment and what you need DataSync for.
- If you don't need an agent for your transfer, you can start configuring your transfer.

### **Requirements for Amazon DataSync agents**

Before you <u>deploy</u> an Amazon DataSync agent in your storage environment, make sure that you understand the agent hypervisor and resource requirements.

### **Hypervisor requirements**

You can run a DataSync agent on the following hypervisors:

- VMware ESXi (version 6.5, 6.7, 7.0, or 8.0): VMware ESXi is available on the <u>Broadcom website</u>.
   You also need a VMware vSphere client to connect to the host.
- Linux Kernel-based Virtual Machine (KVM): A free, open-source virtualization technology.
   KVM is included in Linux versions 2.6.20 and newer. DataSync is tested and supported for the CentOS/RHEL 7 and 8, Ubuntu 16.04 LTS, and Ubuntu 18.04 LTS distributions. Other modern Linux distribution might work, but function or performance is not guaranteed. You must enable hardware accelerated virtualization on your KVM host to deploy your DataSync agent.

We recommend this option if you already have a KVM environment up and running and you're already familiar with how KVM works.

Running KVM on Amazon EC2 isn't supported and can't be used for DataSync agents.

• Microsoft Hyper-V (version 2012 R2, 2016, or 2019): For this setup, you need a Microsoft Hyper-V Manager on a Microsoft Windows client computer to connect to the host.

The DataSync agent is a generation 1 virtual machine (VM). For more information about the differences between generation 1 and generation 2 VMs, see <a href="Should I create a generation 1 or 2">Should I create a generation 1 or 2</a> virtual machine in Hyper-V?

Next steps 15

• Amazon EC2: DataSync provides an Amazon Machine Image (AMI) that contains the DataSync image. For the recommended instance types, see Amazon EC2 instance requirements.

### **Agent requirements for DataSync transfers**

For DataSync transfers, your agent must meet the following resource requirements.



#### Important

Keep in mind that the agent requirements for working with up to 20 million files, objects, or directories are general guidelines. Your agent may need more resources because of other factors, such as how many directories you have and object metadata size. For example, the m5.2xlarge instance for an Amazon EC2 agent still might not be enough for a transfer of less than 20 million files.

#### Contents

- Virtual machine requirements
- Amazon EC2 instance requirements

### Virtual machine requirements

When deploying a DataSync agent that isn't on an Amazon EC2 instance, the agent VM requires the following resources:

- Virtual processors: Four virtual processors assigned to the VM.
- **Disk space**: 80 GB of disk space for installing the VM image and system data.
- RAM: Depending on your transfer scenario, you need the following amount of memory:
  - 32 GB of RAM assigned to the VM for task executions working with up to 20 million files, objects, or directories.
  - 64 GB of RAM assigned to the VM for task executions working with more than 20 million files, objects, or directories.

#### **Amazon EC2 instance requirements**

When deploying a DataSync agent on an Amazon EC2 instance, the instance size must be at least 2xlarge.

We recommend using one of the following instance sizes:

- m5.2xlarge: For task executions working with up to 20 million files, objects, or directories.
- m5.4xlarge: For task executions working with more than 20 million files, objects, or directories.

### Agent requirements for DataSync Discovery

Whether it's a VM or Amazon EC2 instance, the agent that you use with DataSync Discovery must have 80 GB of disk space and 16 GB of RAM.

### Agent requirements for partitions

DataSync agent images are associated with specific partitions. For example, by default you can't download an agent in a commercial Amazon Web Services Region and then activate it in an Amazon GovCloud (US) Region.

### Agent management requirements

Once you activate your DataSync agent, Amazon manages the agent for you. For more information, see Managing your Amazon DataSync agent.

## **Deploying your Amazon DataSync agent**

When creating an Amazon DataSync agent, the first step is to deploy the agent in your storage environment. You can deploy an agent as a virtual machine (VM) on VMware ESXi, Linux Kernelbased Virtual Machine (KVM), and Microsoft Hyper-V hypervisors. You also can deploy an agent as an Amazon EC2 instance in a virtual private cloud (VPC) within Amazon.



(i) Tip

Before you begin, confirm whether you need a DataSync agent.

### **Deploying your agent on VMware**

You can download an agent from the DataSync console and deploy it in your VMware environment.

**Before you begin**: Make sure that your storage environment can support a DataSync agent. For more information, see Virtual machine requirements.

#### To deploy an agent on VMware

- 1. Open the Amazon DataSync console at https://console.amazonaws.cn/datasync/.
- 2. In the left navigation pane, choose **Agents**, and then choose **Create agent**.
- 3. For **Hypervisor**, choose **VMWare ESXi**, and then choose **Download the image**.
  - The agent downloads in a .zip file that contains an .ova image file.
- 4. To minimize network latency, deploy the agent as close as possible to the storage system that DataSync needs to access (the same local network if possible). For more information, see Network requirements for on-premises, self-managed, other cloud, and edge storage.
  - If needed, see your hypervisor's documentation on how to deploy an .ova file in a VMware host.
- 5. Power on your hypervisor, log in to the agent VM, and get the agent's IP address. You need this IP address to activate the agent.
  - The agent VM's default credentials are login **admin** and password **password**. If needed, change the password through the VM's local console.

Next step: Choosing a service endpoint for your Amazon DataSync agent

#### **Deploying your agent on KVM**

You can download an agent from the DataSync console and deploy it in your KVM environment.

**Before you begin**: Make sure that your storage environment can support a DataSync agent. For more information, see Virtual machine requirements.

#### To deploy an agent on KVM

1. Open the Amazon DataSync console at https://console.amazonaws.cn/datasync/.

- 2. In the left navigation pane, choose **Agents**, and then choose **Create agent**.
- 3. For **Hypervisor**, choose **Kernel-based Virtual Machine (KVM)**, and then choose **Download the image**.

The agent downloads in a .zip file that contains a .qcow2 image file.

- 4. To minimize network latency, deploy the agent as close as possible to the storage system that DataSync needs to access (the same local network if possible). For more information, see Network requirements for on-premises, self-managed, other cloud, and edge storage.
- 5. Run the following command to install your .qcow2 image.

```
virt-install \
    --name "datasync" \
    --description "DataSync agent" \
    --os-type=generic \
    --ram=32768 \
    --vcpus=4 \
    --disk path=datasync-yyyymmdd-x86_64.qcow2,bus=virtio,size=80 \
    --network default,model=virtio \
    --graphics none \
    --virt-type kvm \
    --import
```

For information about how to manage this VM and your KVM host, see your hypervisor's documentation.

6. Power on your hypervisor, log in to your VM, and get the IP address of the agent. You need this IP address to activate the agent.

The agent VM's default credentials are login **admin** and password **password**. If needed, change the password through the VM's local console.

Next step: Choosing a service endpoint for your Amazon DataSync agent

### Deploying your agent on Microsoft Hyper-V

You can download an agent from the DataSync console and deploy it in your Microsoft Hyper-V environment.

**Before you begin**: Make sure that your storage environment can support a DataSync agent. For more information, see Virtual machine requirements.

#### To deploy an agent on Hyper-V

- Open the Amazon DataSync console at https://console.amazonaws.cn/datasync/. 1.
- 2. In the left navigation pane, choose **Agents**, and then choose **Create agent**.
- 3. For **Hypervisor**, choose **Microsoft Hyper-V**, and then choose **Download the image**.

The agent downloads in a .zip file that contains a .vhdx image file.

To minimize network latency, deploy the agent as close as possible to the storage system that DataSync needs to access (the same local network if possible). For more information, see Network requirements for on-premises, self-managed, other cloud, and edge storage.

If needed, see your hypervisor's documentation on how to deploy a .vhdx file in a Hyper-V host.



#### Marning

You may notice poor network performance if you enable virtual machine queue (VMQ) on a Hyper-V host that's using a Broadcom network adapter. For information about a workaround, see the Microsoft documentation.

Power on your hypervisor, log in to your VM, and get the IP address of the agent. You need this IP address to activate the agent.

The agent VM's default credentials are login **admin** and password **password**. If needed, change the password through the VM's local console.

Next step: Choosing a service endpoint for your Amazon DataSync agent

### **Deploying your Amazon EC2 agent**

You might deploy a DataSync agent as an Amazon EC2 instance when transferring data between:

- A self-managed cloud storage system (for example, an NFS file server in Amazon) and an Amazon storage service.
- A cloud storage provider (such as Microsoft Azure Blob Storage ) and an Amazon storage service.
- An S3 bucket in a commercial Amazon Web Services Region and an S3 bucket in an Amazon GovCloud (US) Region.

Amazon S3 on Amazon Outposts and an Amazon storage service.



#### Marning

We don't recommend using an Amazon EC2 agent with on-premises storage because of increased network latency. Instead, deploy the agent as a VMware, KVM, or Hyper-V virtual machine in your data center as close to your on-premises storage as possible.

#### **Deploying your EC2 agent**

#### To choose the agent AMI for your Amazon Web Services Region

Open a terminal and copy the following Amazon CLI command to get the latest DataSync Amazon Machine Image (AMI) ID for the Region where you want to deploy your Amazon EC2 agent.

```
aws ssm get-parameter --name /aws/service/datasync/ami --region your-region
```

Run the command. In the output, take note of the "Value" property with the DataSync AMI 2. ID.

#### **Example Example command and output**

```
aws ssm get-parameter --name /aws/service/datasync/ami --region us-east-1
{
    "Parameter": {
        "Name": "/aws/service/datasync/ami",
        "Type": "String",
        "Value": "ami-1234567890abcdef0",
        "Version": 6,
        "LastModifiedDate": 1569946277.996,
        "ARN": "arn:aws-cn:ssm:us-east-1::parameter/aws/service/datasync/ami"
    }
}
```

#### To deploy your Amazon EC2 agent



#### (i) Tip

To avoid charges for transferring across Availability Zones, deploy your agent in a way that it doesn't require network traffic between Availability Zones. (To learn more about data transfer prices for all Amazon Web Services Regions, see Amazon EC2 Data Transfer pricing.)

For example, deploy your agent in the Availability Zone where your self-managed cloud storage system is located.

Copy the following URL:

https://console.amazonaws.cn/ec2/v2/home?region=agentregion#LaunchInstanceWizard:ami=ami-id

- Replace agent-region with the Region where you want to deploy your agent.
- Replace ami id with the DataSync AMI ID that you obtained.
- Paste the URL into a browser. 2.

The Amazon EC2 instance launch page in the Amazon Web Services Management Console displays.

- For **Instance type**, choose one of the recommended Amazon EC2 instances for DataSync.
- 4. For **Key pair**, choose an existing key pair, or create a new one.
- 5. For **Network settings**, choose **Edit** and then do the following:
  - For **VPC**, choose a VPC where you want to deploy your agent.
  - For **Auto-assign public IP**, choose whether you want your agent to be accessible from the public internet.

You use the instance's public or private IP address later to activate your agent.

- For Firewall (security groups), create or a select a security group that does the following: c.
  - If needed, allows inbound traffic to the Amazon EC2 instance on port 80 (HTTP). Some options for getting an agent activation key require this connection.

 Allows inbound and outbound traffic between the Amazon EC2 instance the storage system that you're transferring data to or from. For more information, see Network requirements for on-premises, self-managed, other cloud, and edge storage.



#### Note

There are additional ports to configure depending on the type of service endpoint that your agent uses.

- (Recommended) To increase performance when transferring from a cloud-based file system, expand Advanced details and choose a Placement group value where your storage is located.
- Choose Launch instance to launch your Amazon EC2 instance. 7.
- 8. Once your instance status is **Running**, choose the instance.
- If you configured your instance to be accessible from the public internet, make note of the instance's public IP address. If you didn't, make note of the private IP address.

You need this IP address when activating your agent.

#### Examples: Deploying your EC2 agent in an Amazon Web Services Region

The following guidance can help with common scenarios if you deploy an DataSync agent in an Amazon Web Services Region.

#### **Topics**

- Deploying your agent for transfers between cloud file systems and Amazon S3
- Deploying your agent for transfers between Amazon S3 to Amazon file systems

#### Deploying your agent for transfers between cloud file systems and Amazon S3

To transfer data between Amazon Web Services accounts, or from a cloud file system, the DataSync agent must be located in the same Amazon Web Services Region and Amazon Web Services account where the source file system resides. This type of transfer includes the following:

- Transfers between Amazon EFS or FSx for Windows File Server file systems to Amazon storage in a different Amazon Web Services account.
- Transfers from self-managed file systems to Amazon storage services.

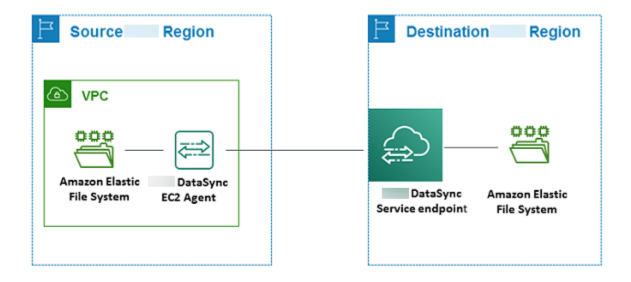
#### 

Deploy your agent such that it doesn't require network traffic between Availability Zones (to avoid charges for such traffic).

- To access your Amazon EFS or FSx for Windows File Server file system, deploy the agent in an Availability Zone that has a mount target to your file system.
- For self-managed file systems, deploy the agent in the Availability Zone where your file system resides.

To learn more about data transfer prices for all Amazon Web Services Regions, see Amazon EC2 On-Demand pricing.

For example, the following diagram shows a high-level view of the DataSync architecture for transferring data from in-cloud Network File trr System (NFS) to in-cloud NFS or Amazon S3.



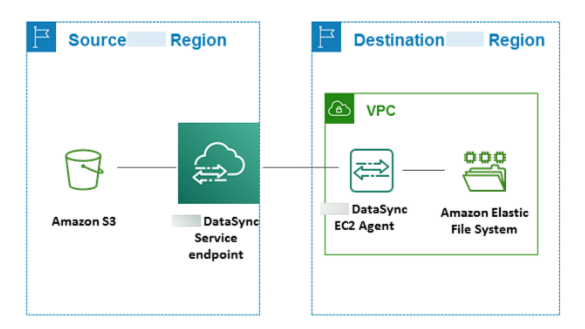
Remember the following when transferring between Amazon storage services across Amazon Web Services accounts:

• When transferring between Amazon EFS file systems, configure your source file system as an NFS location.

 When transferring between Amazon FSx for Windows File Server file systems, configure your source file system as an SMB location.

#### Deploying your agent for transfers between Amazon S3 to Amazon file systems

The following diagram provides a high-level view of the DataSync architecture for transferring data from Amazon S3 to an Amazon file system, such as Amazon EFS or Amazon FSx. You can use this architecture to transfer data from one Amazon Web Services account to another, or to transfer data from Amazon S3 to a self-managed in-cloud file system.



#### Deploying your agent on Amazon Snowball Edge

For more information and instructions, see <u>Creating a DataSync agent in your on-premises storage</u> <u>environment</u> for Amazon S3 compatible storage.

#### **Deploying your agent on Amazon Outposts**

You can launch a DataSync Amazon EC2 instance on your Outpost. To learn more about launching an AMI on Amazon Outposts, see <u>Launch an instance on your Outpost</u> in the *Amazon Outposts User Guide*.

When using DataSync to access Amazon S3 on Outposts, you must launch the agent in a VPC that's allowed to access your Amazon S3 access point, and activate the agent in the parent Region of the

Outpost. The agent must also be able to route to the Amazon S3 on Outposts endpoint for the bucket. To learn more about working with Amazon S3 on Outposts endpoints, see <u>Working with Amazon S3 on Outposts</u> in the *Amazon S3 User Guide*.

## Choosing a service endpoint for your Amazon DataSync agent

A <u>service endpoint</u> is how your Amazon DataSync <u>agent communicates with the DataSync service</u>. DataSync supports the following types of service endpoints:

- Public service endpoint Data is sent over the public internet.
- Federal Information Processing Standard (FIPS) service endpoint Data is sent over the public internet by using processes that comply with FIPS.
- Virtual private cloud (VPC) service endpoint Data is sent through your VPC instead of over the public internet, increasing the security of your transferred data.

You need a service endpoint to <u>activate your agent</u>. When choosing a service endpoint, remember the following:

- An agent can only use one type of endpoint. If you need to transfer data using different endpoint types, create an agent for each type.
- How you <u>connect your storage network to Amazon</u> determines what service endpoints you can
  use.
- With DataSync Discovery, you can only use public endpoints.

#### Choosing a public service endpoint

If you use a public service endpoint, all communication between your DataSync agent and the DataSync service occurs over the public internet.

- 1. Determine the DataSync public service endpoint that you want to use.
- 2. <u>Configure your network</u> to allow the traffic required for using DataSync public service endpoints.

Next step: Activating your Amazon DataSync agent

## **Choosing a FIPS service endpoint**

DataSync provides some service endpoints that comply with FIPS. For more information, see <u>FIPS</u> endpoints in the *Amazon Web Services General Reference*.

Determine the DataSync FIPS service endpoint that you want to use.

**Next step:** <u>Activating your Amazon DataSync agent</u>

#### **Choosing a VPC service endpoint**

If you use a VPC service endpoint, your data isn't transferred across the public internet. DataSync instead transfers data through a VPC that's based on the Amazon VPC service.

#### **Contents**

- How DataSync agents work with VPC service endpoints
- DataSync limitations with VPCs
- Creating a VPC service endpoint for DataSync

### How DataSync agents work with VPC service endpoints

VPC service endpoints are provided by Amazon PrivateLink. These types of endpoints let you privately connect supported Amazon Web Services services to your VPC. When you use a VPC service endpoint with DataSync, all communication between your DataSync agent and the DataSync service remains in your VPC.

The VPC service endpoint (along with the <u>network interfaces</u> DataSync creates for data transfer traffic) are private IP addresses that are only accessible from inside your VPC. For more information, see Connecting your network for Amazon DataSync transfers.

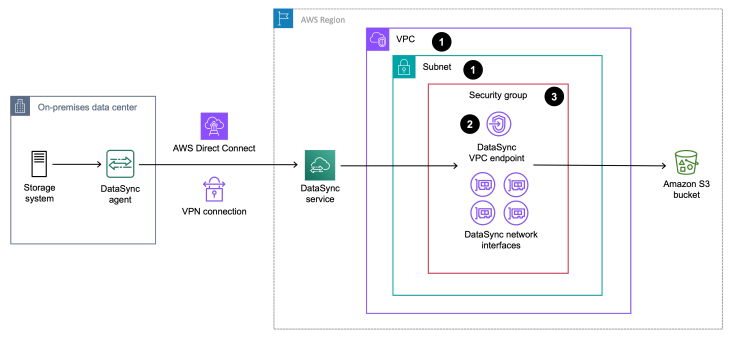
#### **DataSync limitations with VPCs**

- VPCs that you use with DataSync must have default tenancy. VPCs with dedicated tenancy aren't supported.
- DataSync doesn't support <u>shared VPCs</u>.
- DataSync VPC service endpoints only support IPv4. IPv6 and dualstack options aren't supported.

#### Creating a VPC service endpoint for DataSync

You create a VPC service endpoint for DataSync in a VPC that you manage. Your service endpoint, VPC, and DataSync agent must belong to the same Amazon Web Services account.

The following diagram shows an example of DataSync using a VPC service endpoint for transferring from an on-premises storage system to an Amazon S3 bucket. The numbered callouts correspond to the steps to create a VPC service endpoint.



#### To create a VPC service endpoint for DataSync

1. Create or determine a VPC and subnet where you want to create your VPC service endpoint.

If you're transferring to or from storage that's outside Amazon, the VPC should extend to that storage environment (for example, your storage environment might be a data center where your on-premises NFS file server is located). You can do this by using routing rules over <a href="Mazon Direct Connect">Amazon Direct Connect</a> or VPN.

- 2. Create a DataSync VPC service endpoint by doing the following:
  - a. Open the Amazon VPC console at <a href="https://console.amazonaws.cn/vpc/">https://console.amazonaws.cn/vpc/</a>.
  - b. In the left navigation pane, choose **Endpoints**, then choose **Create endpoint**.
  - c. For Service category, choose Amazon Web Services services.
  - d. For **Services**, search for **datasync** and choose the endpoint for the Region you're in (for example, com.amazonaws.us-east-1.datasync).

- For **VPC**, choose the VPC where you want to create the VPC service endpoint.
- f. Expand Additional settings and clear the Enable Private DNS Name check box to disable this setting.

We recommend disabling this setting in case you have agents in the same VPC that need to use a public service endpoint. Your agent can't reach a public service endpoint over the network when this setting is enabled.

- For **Subnet**, choose the subnet where you want to create the VPC service endpoint. Take note of the subnet ARN (you need this when activating your agent).
- Choose Create endpoint. Take note of the endpoint ID (you need this when activating your agent).
- In your VPC, configure a security group that allows the traffic required for using DataSync VPC 3. service endpoints. Take note of the security group ARN (you need this when activating your agent).

The security group must allow your agent to connect with the private IP addresses of the VPC service endpoint and your network interfaces (which get created when you create your task).

**Next step: Activating your Amazon DataSync agent** 

## **Activating your Amazon DataSync agent**

To finish creating your Amazon DataSync agent, you must activate it. This step associates the agent with your Amazon Web Services account.



#### Note

You can't activate an agent in more than one Amazon Web Services account and Amazon Web Services Region at a time.

#### **Prerequisites**

To activate your DataSync agent, make sure that you have the following information:

The DataSync service endpoint that you're activating your agent with.

If you're using a VPC service endpoint, you need these details:

- The VPC service endpoint ID.
- The subnet where your VPC service endpoint is located.
- The security group that allows the traffic required for using DataSync VPC service endpoints.
- Your agent's IP address or domain name.

How you find this depends on the type of agent that you deploy. For example, if your agent is an Amazon EC2 instance, you can find its IP address by going to the instance's page on the Amazon EC2 console.

#### **Getting an activation key**

You can obtain an activation key for your deployed DataSync agent a few different ways. Some options require access to your agent on port 80 (HTTP). If you use one of these options, DataSync closes the port once you activate the agent.



#### Note

Agent activation keys expire in 30 minutes if unused.

#### DataSync console

When activating your agent in the DataSync console, DataSync can get the activation key for you by using the **Automatically get the activation key from your agent** option.

To use this option, your browser must be able to reach your agent on port 80.

#### Agent local console

Unlike the other options for getting an activation key, this option doesn't require your agent to be accessible on port 80.

- Log in to the local console of your agent virtual machine (VM) or Amazon EC2 instance. 1.
- On the Amazon DataSync Activation Configuration main menu, enter 0 to get an activation key.
- 3. Enter the Amazon Web Services Region that you're activating your agent in.

Getting an activation key

- 4. Enter the type of service endpoint type that your agent is using.
- 5. Copy the activation key that displays.

For example: F0EFT-7FPPR-GG7MC-3I9R3-27D0H

You specify this key when activating your agent.

CLI

With standard Unix tools, you can run a curl request to your agent's IP address to get its activation key.

To use this option, your client must be able to reach your agent on port 80. You can run the following command to check:

```
nc -vz agent-ip-address 80
```

Once you confirm you can reach the agent, run one of the following commands depending on the type of service endpoint that you're using:

• Public service endpoints:

```
curl "http://agent-ip-address/?gatewayType=SYNC&activationRegion=your-
region&no_redirect"
```

FIPS service endpoints:

```
curl "http://agent-ip-address/?gatewayType=SYNC&activationRegion=your-
region&endpointType=FIPS&no_redirect"
```

• VPC service endpoints:

```
curl "http://agent-ip-address/?gatewayType=SYNC&activationRegion=your-
region&privateLinkEndpoint=vpc-endpoint-ip-
address&endpointType=PRIVATE_LINK&no_redirect"
```

To find the *vpc-endpoint-ip-address*, open the <u>Amazon VPC console</u>, choose **Endpoints**, and select your DataSync VPC service endpoint. On the **Subnets** tab, locate the IP address for your VPC service endpoint's subnet. This is the endpoint's IP address.

Getting an activation key 31

This command returns an activation key. For example:

F0EFT-7FPPR-GG7MC-3I9R3-27D0H

You specify this key when activating your agent.

### **Activating your agent**

You have several options for activating your DataSync agent. Once activated, Amazon <u>manages the</u> agent for you.

#### DataSync console

- 1. Open the Amazon DataSync console at https://console.amazonaws.cn/datasync/.
- 2. In the left navigation pane, choose **Agents**, and then choose **Create agent**.
- 3. In the Service endpoint section, do the following to specify the service endpoint for your agent:
  - For a public service endpoint, choose Public service endpoints in your current
     Amazon Web Services Region.
  - For a FIPS service endpoint, choose FIPS service endpoints in your current Amazon Web Services Region.
  - For a VPC service endpoint, do the following:
    - Choose VPC endpoints using Amazon PrivateLink.
    - For **VPC endpoint**, choose the VPC service endpoint that you want your agent to use.
    - For **Subnet**, choose the subnet where your VPC service endpoint is located.
    - For **Security group**, choose the security group that allows the traffic required for using DataSync VPC service endpoints.
- 4. In the **Activation key** section, do one of the following to specify your agent's activation key:
  - Choose Automatically get the activation key from your agent for DataSync to get the key for you.
    - For **Agent address**, enter your agent's IP address or domain name.
    - Choose Get key.

If activation fails, <u>check your network configuration</u> based on the type of service endpoint you're using.

• Choose Manually enter your agent's activation key if you don't want a connection between your browser and agent.

- Get the key from the agent local console or by using a curl command.
- Back in the DataSync console, enter the key in the **Activation key** field.
- (Recommended) For Agent name, give your agent a name that you can remember. 5.
- (Optional) For **Tags**, enter values for the **Key** and **Value** fields to tag your agent.

Tags help you manage, filter, and search for your Amazon resources.

- 7. Choose Create agent.
- 8. On the **Agents** page, verify that your agent is using the correct service endpoint type.



#### Note

At this point, you might notice that your agent is offline. This happens briefly after activating an agent.

#### Amazon CLI

- Once you get your activation key, copy one of the following create-agent commands depending on the type of service endpoint that you're using:
  - Public or FIPS service endpoint:

```
aws datasync create-agent \
  --activation-key activation-key \
  --agent-name name-for-agent
```

VPC service endpoint:

```
aws datasync create-agent \
 --activation-key activation-key \
  --agent-name name-for-agent \
  --vpc-endpoint-id vpc-endpoint-id \
  --subnet-arns subnet-arn \
  --security-group-arns security-group-arn
```

For --activation-key, specify your agent activation key.

3. (Recommended) For --agent-name, specify a name for your agent that you can remember.

- 4. If you're using a VPC service endpoint, specify the following options:
  - For --vpc-endpoint-id, specify the ID of the VPC service endpoint that you're using.
  - For --subnet-arns, specify the ARN of the subnet where your VPC service endpoint is located.
  - For --security-group-arns, specify the ARN of the security group that allows the traffic required for using DataSync VPC service endpoints.
- 5. Run the create-agent command.

You get a response with the ARN of the agent that you just activated. For example:

```
{
    "AgentArn": "arn:aws-cn:datasync:us-east-1:111222333444:agent/
agent-0b0addbeef44baca3"
}
```

6. Verify that your agent is activated by running the list-agents command:

```
aws datasync list-agents
```



At this point, you might notice that your agent Status is OFFLINE. This happens briefly after activating an agent.

#### DataSync API

Once you get your activation key, activate your agent by using the <u>CreateAgent</u> operation.



When you're done, you might notice that your agent is offline. This happens briefly after activating an agent.

#### **Next steps**

- Verify your agent's connection to your storage system and the DataSync service.
- If you run into issues trying to activate your agent, get help with troubleshooting.
- Create the DataSync location that you want to use with your agent. This might be an onpremises or other cloud location.

## Verifying your agent's network connections

Once you activate your Amazon DataSync agent, make sure that the agent has network connectivity to your storage system and the DataSync service.

#### Accessing your agent's local console

How you access your agent's local console depends on the type of agent you're using.

#### Accessing the local console (VMware ESXi, Linux KVM, or Microsoft Hyper-V)

For security reasons, you can't remotely connect to the local console of the DataSync agent virtual machine (VM).

If this is your first time using the local console, log in with the default credentials. The default user name is **admin** and the password is **password**.



#### Note

We recommend changing the default password. To do this, on the console main menu enter 5 (or 6 for VMware VMs), then run the passwd command to change the password.

#### Accessing the local console (Amazon EC2)

To connect to an Amazon EC2 agent's local console, you must use SSH.

Before you begin: Make sure that your EC2 instance's security group allows access with SSH (TCP port 22).

Open a terminal and copy the following ssh command:

Next steps 35

ssh -i /path/key-pair-name.pem instance-user-name@instance-public-ip-address

• For /path/key-pair-name, specify the path and file name (.pem) of the private key required to connect to your instance.

- For instance-user-name, specify admin.
- For instance-public-ip-address, specify the public IP address of your instance.
- 2. Run the ssh command to connect to the instance.

Once connected, the main menu of the agent's local console displays.

## Verifying your agent's connection to your storage system

Test whether your DataSync agent can connect to your storage system. For more information, see 1. Network connection between your storage system and agent.

- Access your agent's local console.
- 2. On the Amazon DataSync Activation Configuration main menu, enter 3.
- 3. Enter one of the following options:
  - a. Enter 1 to test an NFS server connection.
  - b. Enter 2 to test an SMB server connection.
  - c. Enter **3** to test an object storage server connection.
  - d. Enter 4 to test an HDFS connection.
  - e. Enter **5** to test a Microsoft Azure Blob Storage connection.
- 4. Enter the storage server's IP address or domain name.

Remember the following when entering the IP address or domain name:

- Don't include a protocol. For example, enter mystorage.com instead of https:// mystorage.com.
- For HDFS, enter the IP address or domain name of the NameNode or DataNode in the Hadoop cluster.
- 5. If requested, enter the TCP port for connecting to the storage server (for example, 443).

See if the connectivity test **PASSED** or **FAILED**.

#### Verifying your agent's connection to the DataSync service

Test whether your DataSync agent can connect to the DataSync service. For more information, see 2. Network connection between your agent and DataSync service.

- 1. Access your agent's local console.
- 2. On the **Amazon DataSync Activation Configuration** main menu, enter **2** to begin testing network connectivity.

If your agent is activated, the **Test Network Connectivity** option can be initiated without any additional user input, because the Region and endpoint type are taken from the activated agent information.

- 3. Enter the type of DataSync service endpoint that your agent uses:
  - a. For public service endpoints, enter **1** and the Amazon Web Services Region where your agent is activated.
  - b. For FIPS service endpoints, enter **2** and the Region where your agent is activated.
  - c. For VPC service endpoints, enter 3.

You see a **PASSED** or **FAILED** message.

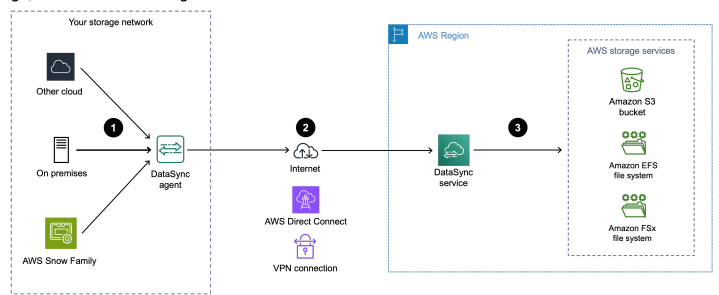
4. If you see a **FAILED** message, check your network configuration. For more information, see Amazon DataSync network requirements.

### **Next steps**

Create the DataSync location that you want to use with your agent. This might be an <u>on-premises</u> or <u>other cloud location</u>.

## Connecting your network for Amazon DataSync transfers

If you need an Amazon DataSync agent, you must establish several network connections for a data transfer or storage discovery. The following diagram shows the three network connections in a DataSync transfer from a storage system (which could be on premises, in another cloud, or at the edge) to an Amazon storage service.



## 1. Network connection between your storage system and agent

Your DataSync agent connects to your on-premises, other cloud, or edge storage system. For more information, see <a href="Network requirements for on-premises">Network requirements for on-premises</a>, self-managed, other cloud, and edge storage.

# 2. Network connection between your agent and DataSync service

There are a few aspects to connecting your agent to the DataSync service. First, you must connect your storage network to Amazon. Second, your agent needs a service endpoint to communicate with DataSync.

#### **Contents**

• Connecting your storage network to Amazon

· Choosing a service endpoint

#### **Connecting your storage network to Amazon**

When using DataSync, consider the following options for connecting your storage network to Amazon:

- Amazon Direct Connect With <u>Direct Connect</u>, you can create a dedicated connection between your storage network and Amazon. From a DataSync perspective, this lets you:
  - Transfer data over a private path to your virtual private cloud (VPC), which avoids routing over the public internet.
  - Get a more predictable connection than using a virtual private network (VPN) to connect your storage network to Amazon (particularly if your agent is an Amazon EC2 instance).
  - Use any type of DataSync service endpoint, including <u>public</u>, <u>Federal Information Processing</u>
     Standard (FIPS), or VPC endpoints.

For more information, see <u>DataSync architecture and routing examples with Amazon Direct</u> Connect.

- VPN You can connect your storage network to Amazon by using a VPN (such as <u>Amazon Site-to-Site VPN</u>).
- Public internet You can connect your storage network directly to DataSync over the internet by using a <u>public</u> or <u>FIPS</u> service endpoint.

### Choosing a service endpoint

Your agent uses a service endpoint to communicate with DataSync. For more information, see Choosing a service endpoint for your Amazon DataSync agent.

# 3. Network connection between DataSync service and Amazon storage service

To connect DataSync to an Amazon storage service, you just have to make sure that the DataSync service can access your S3 bucket or file system. For more information, see <a href="Network requirements">Network requirements</a> for Amazon storage services.

## Networking when you don't need a DataSync agent

For transfers that <u>don't require a DataSync agent</u>, you just have to make sure that the DataSync service can access the Amazon storage services you're transferring between. For more information, see Network requirements for Amazon storage services.

## How and where DataSync traffic flows through the network

DataSync has *data plane* and *control plane* traffic. Knowing how each of these flows through the network is important if you want to separate your DataSync traffic.

- Data plane traffic Includes the file or object data moving between your storage locations. In
  most cases, data plane traffic routes through <u>network interfaces</u> that DataSync automatically
  generates and manages when you create a task. Where these network interfaces get created
  depends on the type of Amazon storage service you're transferring to or from and the service
  endpoint that your DataSync agent uses.
- **Control plane traffic** Includes management activities for your DataSync resources. This traffic routes through the service endpoint that your agent uses.

## **Network security for DataSync**

For information about how your storage data (including metadata) is secured during a transfer, see Amazon DataSync encryption in transit.

## **Amazon DataSync network requirements**

Configuring your network is an important step in setting up Amazon DataSync. Your network configuration depends on several factors, such as what kind of storage systems you're working with. It's also based on what kind of DataSync service endpoint that you plan to use.

## Network requirements for on-premises, self-managed, other cloud, and edge storage

The following network requirements can apply to on-premises, self-managed, other cloud, and edge storage systems. These are typically storage systems that you manage or might be managed by another cloud provider.



#### Note

Depending on your network, you might need to allow traffic on ports other than what's listed here for your DataSync agent to connect with your storage.

From	То	Protocol	Port	How it's used by DataSync
DataSync agent	NFS file server	TCP	2049 (for NFS versions 4.1 and 4.0) 111 and 2049 (for NFS version 3.x)	Mounts the NFS file server.  DataSync supports NFS versions 3.x, 4.0, and 4.1.
DataSync agent	SMB file server	TCP	139 or 445	Mounts the SMB file server.  DataSync supports SMB versions 1.0 and later. For security reasons, we recommend using SMB version 3.0.2 or later. Earlier versions, such as SMB 1.0, contain known security vulnerabilities that attackers can exploit to compromise your data.

From	То	Protocol	Port	How it's used by DataSync
DataSync agent	Object storage	TCP	(HTTPS) or 80 (HTTP)  (i) Note Depend on your object storage you might need to allow traffic on nonstard HTTPS and HTTP ports (such as 8443 or 8080).	

From	То	Protocol	Port	How it's used by DataSync
DataSync agent	Hadoop cluster	TCP	NameNode port (default is 8020) In most clusters, you can find this port number in the coresite .xml file under the fs.default or fs.default.name property (depending on the Hadoop distribut ion).	Accesses the NameNodes in your Hadoop cluster. Specify the port used when creating an HDFS location.

From	То	Protocol	Port	How it's used by DataSync
DataSync	Hadoop cluster	TCP	DataNode port (default is 50010)  In most clusters, you can find this port number in the hdfs- site .xml file under the dfs.datan ode.addre ss property.	Accesses the DataNodes in your Hadoop cluster. The DataSync agent automatically determines the port to use.
DataSync agent	Hadoop Key Managemen t Server (KMS)	ТСР	KMS port (default is 9600)	Accesses the KMS for your Hadoop cluster.
DataSync agent	Kerberos Key Distribution Center (KDC) server	TCP	KDC port (default is 88)	Authenticates with the Kerberos realm. This port is used only with HDFS and SMB locations that use Kerberos authentic ation.

From	То	Protocol	Port	How it's used by DataSync
DataSync agent	Storage system's management interface	TCP	Depends on your network	Connects to your storage system. DataSync Discovery uses this connection to collect information about your system.

## **Network requirements for Amazon storage services**

The network ports required for DataSync to connect to an Amazon storage service during a transfer vary.

From	То	Protocol	Port
DataSync service	Amazon EFS	TCP	2049
DataSync service	FSx for Windows File Server	See <u>file system acc</u> FSx for Windows F	
DataSync service	FSx for Lustre	See <u>file system acc</u> FSx for Lustre.	cess control for
DataSync service	FSx for OpenZFS	See <u>file system acc</u> <u>FSx for OpenZFS</u> .	cess control for
DataSync service	FSx for ONTAP	ТСР	111, 635, and 2049 (NFS)
			445 (SMB)
DataSync service	Amazon S3	N/A (DataSync cor buckets on your be	

## Network requirements for public service endpoints

Your agent VM requires access to the following endpoints to communicate with Amazon when using public service endpoints. If you use a firewall or router to filter or limit network traffic, configure your firewall or router to allow these service endpoints.

From	То	Protocol	Port	How it's used	Endpoints accessed
Your web browser	DataSync	TCP	80 (HTTP)	Allows your browser to obtain the DataSync agent's activation key. Once activated , DataSync closes the agent's port 80.  Your agent doesn't require port 80 to be publicly accessible. The required level of access to port 80 depends on your network configuration.	N/A
				<ol><li>Note</li></ol>	
				You can	
				get the activatio	
				n key	

From	То	Protocol	Port	How it's used	Endpoints accessed
				without a connectio n between your browser and agent. For more informati on, see Getting an activatio n key.	
DataSync agent	Amazon	TCP	443 (HTTPS)	Activates your DataSync agent and associate s it with your Amazon Web Services account. You can block the endpoint after activation.	The activation-region is the Amazon Web Services Region where you activate your DataSync agent.  • activation.datasyn c. activation-region.amazonaws.com.cn

From	То	Protocol	Port	How it's used	Endpoints accessed
DataSync agent	Amazon	TCP	443 (HTTPS)	Allows communication between the DataSync agent and DataSync service endpoint.  For informati on, see Choosing a service endpoint for your Amazon DataSync agent.	The activation-region is the Amazon Web Services Region where you activate your DataSync agent.  Data transfer endpoints:  • your-task-id .datasync .dp. activation-region.amazonaws.com.cn  • cp.datasync. activatio n-region .amazonaw s.com.cn
Your client	Amazon	TCP	443 (HTTPS)	Allows you to make DataSync API requests.	The activation-region is the Amazon Web Services Region where you activate your DataSync agent:  • datasync. activation-region.amazonaws.com.cn

From	То	Protocol	Port	How it's used	Endpoints accessed
DataSync	Amazon	TCP	443 (HTTPS)	Allows the DataSync agent to get updates from Amazon.	The activation-region is the Amazon Web Services Region where you activate your DataSync agent.  • amazonlinux.defaul t.amazonaws.com.cn  • amazonlinux-2-repos-activatio n-region.s3.duals tack. activation-region.amazonaws.com.cn  • amazonlinux-2-repos-activation-region.s3.activation-region.s3.activation-region.amazonaws.com.cn  • *.s3.activation-region.amazonaws.com.cn
DataSync agent	Domain Name Service (DNS) server	TCP/ UDP	53 (DNS)	Allows communication between the DataSync agent and DNS server.	N/A

From	То	Protocol	Port	How it's used	Endpoints accessed
DataSync agent	Amazon	TCP	22 (Support channel)	Allows Amazon Web Services Support to access your DataSync agent to help you troubleshoot issues. You don't need this port open for normal operation.	Amazon Web Services Support channel:  • 54.201.223.107
DataSync	Network Time Protocol (NTP) server	UDP	123 (NTP)	Allows local systems to synchronize the VM time to the host time.	• 0.amazon.pool.ntp.org • 1.amazon.pool.ntp.org • 2.amazon.pool.ntp.org • 3.amazon.pool.ntp.org  • To change the default NTP configuration of your VM agent to use a different NTP server using the local console, see Synchronizing the time on your VMware agent.

## **Network requirements for VPC service endpoints**

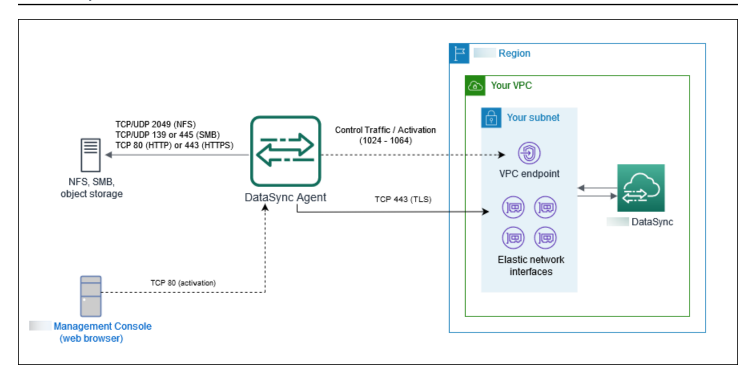
A virtual private cloud (VPC) endpoint provides a private connection between your agent and Amazon that doesn't cross the internet or use public IP addresses. This also helps prevent packets from entering or exiting the network. For more information, see Choosing a VPC service endpoint.

DataSync requires the following ports for your agent to use a VPC service endpoint.

From	То	Protocol	Port	How it's used
Your web browser	Your DataSync agent	TCP	80 (HTTP)	Allows your browser to obtain the agent activation key. Once activated, DataSync closes the agent's port 80.
				Your agent doesn't require port 80 to be publicly accessible. The required level of access to port 80 depends on your network configuration.
				<ul><li>Note</li></ul>
				You can get the activatio
				n key without
				a connection
				between your browser and
				agent. For more
				information,
				see <u>Getting an</u>
				activation key.

From	То	Protocol	Port	How it's used
DataSync agent	Your DataSync VPC service endpoint  To find the endpoint' s IP address, open the Amazon VPC console, choose Endpoints, and select your DataSync VPC service endpoint. On the Subnets tab, locate the IP address for your VPC service endpoint' s subnet. This is the endpoint's IP address.	TCP	1024-1064	For control plane traffic.
DataSync agent	Your DataSync task's network interfaces  To find the IP addresses of these interfaces, see Viewing your network interfaces.	TCP	443 (HTTPS)	For <u>data plane traffic</u> .
DataSync agent	Your DataSync VPC service endpoint	TCP	22 (Support channel)	To allow Amazon Web Services Support to access your DataSync agent for troublesh ooting.  You don't need this port open for normal operation.

The following diagram shows the ports required by DataSync when using VPC service endpoints.



## **Network interfaces for Amazon DataSync transfers**

For every task you create, Amazon DataSync automatically generates and manages <u>network</u> <u>interfaces</u> for data transfer traffic. How many network interfaces DataSync creates and where they're created depends on the following details about your transfer task:

- Whether your task requires a DataSync agent.
- Your source and destination locations (where you're copying data from and to).
- The type of service endpoint that your agent uses.

Each network interface uses a single IP address in your subnet (the more network interfaces there are, the more IP addresses you need). Use the following tables to make sure your subnet has enough IP addresses for your task.

## Network interfaces for transfers with agents

In general, you need a DataSync agent when copying data between an Amazon storage service and storage system that isn't Amazon.

Location	Network interfaces created by default	Where network interfaces are created when using a public or FIPS endpoint	Where network interfaces are created when using a private (VPC) endpoint	
Amazon S3	4	N/A <sup>1</sup>	The subnet you specify when activating your DataSync agent.	
Amazon EFS	4	The subnet you specify when creating the Amazon EFS location.		
Amazon FSx for 4 Windows File Server		The same subnet as the file system's preferred file server.		
Amazon FSx for 4 Lustre		The same subnet as the file system.		
Amazon FSx for 4 OpenZFS		The same subnet as the file system.		
Amazon FSx for NetApp ONTAP	4	The same subnet as the	e file system.	

<sup>&</sup>lt;sup>1</sup> Network interfaces aren't needed because the DataSync service communicates directly with the S3 bucket.

## **Network interfaces for transfers without agents**

You don't need a DataSync agent when copying data between Amazon Web Services services.

The total number of network interfaces depends on the DataSync locations in your transfer. For example, transferring between Amazon EFS and FSx for Lustre file systems requires four network interfaces. Meanwhile, transferring between FSx for Windows File Server and an S3 bucket requires two network interfaces.

Location	Network interfaces created by default	Where network interfaces are created
Amazon S3	N/A <sup>1</sup>	N/A <sup>1</sup>
Amazon EFS	2	The subnet you specify when creating the Amazon EFS location.
FSx for Windows File Server	2	The same subnet as the preferred file server for the file system.
FSx for Lustre	2	The same subnet as the file system.
FSx for OpenZFS	2	The same subnet as the file system.
FSx for ONTAP	2	The same subnet as the file system.

<sup>&</sup>lt;sup>1</sup> Network interfaces aren't needed because the DataSync service communicates directly with the S3 bucket.

## Viewing your network interfaces

To see the network interfaces allocated to your DataSync transfer task, do one of the following:

• Use the <u>DescribeTask</u> operation. The operation returns SourceNetworkInterfaceArns and DestinationNetworkInterfaceArns with responses that look like this:

```
\verb|arn:aws:ec2:| your-region:| your-account-id:| network-interface/eni-f012345678 | abcdef0| | abc
```

In this example, the network interface ID is eni-f012345678abcdef0.

• In the Amazon EC2 console, search for your task ID (such as task-f012345678abcdef0) to find its network interfaces.

## DataSync architecture and routing examples with Amazon **Direct Connect**

Consider the following network architectures when using Amazon Direct Connect with your Amazon DataSync transfers.



#### (i) Tip

If your network uses a transit gateway, we recommend separating your DataSync transfer's logical path to optimize costs (particularly if you're migrating a large amount of data). For example, if you use Amazon Transit Gateway for normal traffic between your onpremises networks and virtual private clouds (VPCs), you can configure your network so that DataSync traffic bypasses the transit gateway and its data processing charges.

#### Using Direct Connect with a DataSync VPC service endpoint

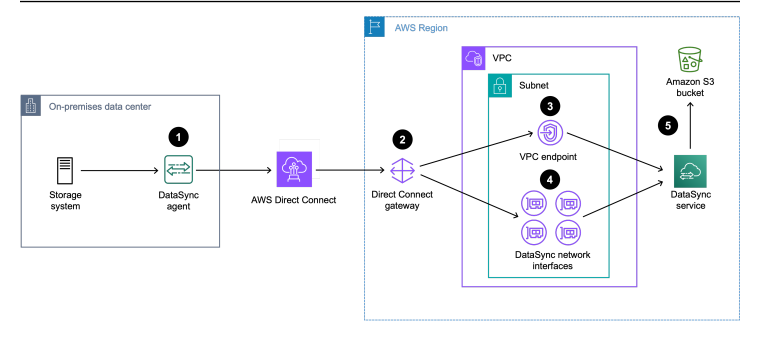
If your DataSync agent uses a VPC service endpoint, you need a Direct Connect gateway to connect to your VPC.

#### **Contents**

- Direct Connect architecture with VPC endpoint and S3 destination
- Direct Connect architecture with VPC endpoint and file system destination in same subnet
- Direct Connect architecture with VPC endpoint and file system destination in different subnets

## Direct Connect architecture with VPC endpoint and S3 destination

The following Direct Connect architecture shows a DataSync transfer from an on-premises storage system to an S3 bucket.

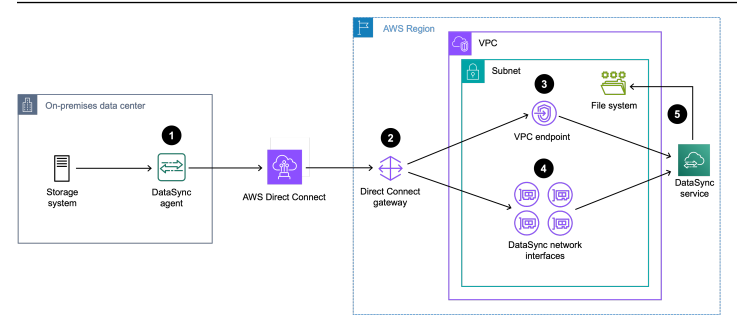


- 1. The DataSync agent routes DataSync traffic from the on-premises storage system (source location) to the Direct Connect connection.
- 2. DataSync traffic routes to a Direct Connect gateway that's used for your transfer. To set this up, you must:
  - a. Associate the Direct Connect gateway with a <u>virtual private gateway</u> for the VPC. This is the VPC where the DataSync VPC endpoint is located and where the DataSync task creates network interfaces.
  - b. Create a private virtual interface that connects this VPC to the Direct Connect gateway.
- 3. DataSync traffic (control plane) routes through the DataSync VPC endpoint.
- 4. DataSync traffic (data plane) routes through the DataSync network interfaces in the subnet that you specify when creating the DataSync agent.
- 5. DataSync traffic routes through the DataSync service to the S3 bucket (destination location).

## Direct Connect architecture with VPC endpoint and file system destination in same subnet

When transferring to or from an Amazon EFS or Amazon FSx file system, your file system and DataSync VPC endpoint can be in the same subnet.

The following Direct Connect architecture shows a DataSync transfer from an on-premises storage system to an Amazon EFS or Amazon FSx file system.

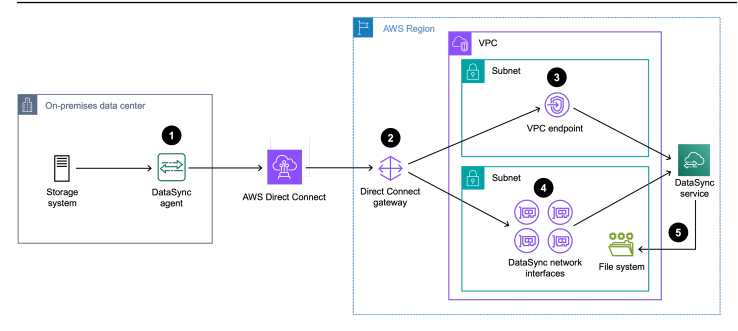


- 1. The DataSync agent routes DataSync traffic from the on-premises storage system (source location) to the Direct Connect connection.
- 2. DataSync traffic routes to a Direct Connect gateway that's used for your transfer. To set this up, you must:
  - a. Associate the Direct Connect gateway with a <u>virtual private gateway</u> for the VPC. This is the VPC where the DataSync VPC endpoint is located and where the DataSync task creates <u>network interfaces</u> for the file system (destination location).
  - b. Create a private virtual interface that connects this VPC to the Direct Connect gateway.
- 3. DataSync traffic (control plane) routes through the DataSync VPC endpoint.
- 4. DataSync traffic (data plane) routes through the DataSync network interfaces in the file system's subnet. This is the same subnet where the DataSync VPC endpoint is located.
- 5. DataSync traffic routes through the DataSync service to the file system (destination location).

## Direct Connect architecture with VPC endpoint and file system destination in different subnets

When transferring to or from an Amazon EFS or Amazon FSx file system, your file system and DataSync VPC endpoint can be in different subnets.

The following Direct Connect architecture shows a DataSync transfer from an on-premises storage system to an Amazon EFS or Amazon FSx file system.



- 1. The DataSync agent routes DataSync traffic from the on-premises storage system (source location) to the Direct Connect connection.
- 2. DataSync traffic routes to a Direct Connect gateway that's used for your transfer. To set this up, you must:
  - a. Associate the Direct Connect gateway with a <u>virtual private gateway</u> for the VPC. This is the VPC where the DataSync VPC endpoint is located and where the DataSync task creates <u>network interfaces</u> for the file system (destination location).
  - b. Create a private virtual interface that connects these VPCs to the Direct Connect gateway.
- 3. DataSync traffic (control plane) routes through the DataSync VPC endpoint.
- 4. DataSync traffic (data plane) routes through the DataSync network interfaces in the file system's subnet. This is a different subnet than where the DataSync VPC endpoint is located.
- 5. DataSync traffic routes through the DataSync service to the file system (destination location).

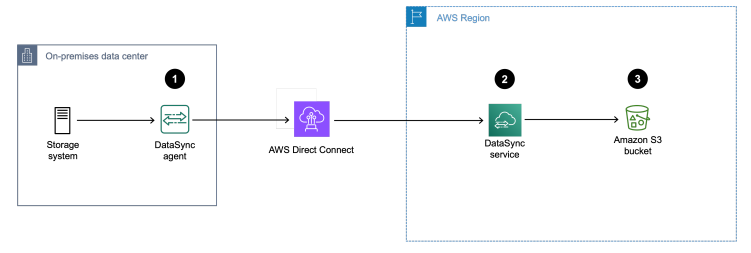
## Using Direct Connect with a DataSync public or FIPS service endpoint

If your DataSync agent uses a <u>public</u> or <u>Federal Information Processing Standard (FIPS)</u> service endpoint, you can route your data transfer traffic through a Direct Connect connection by using a <u>public virtual interface</u>.

While Direct Connect advertises all local and remote Amazon Web Services Region prefixes by default, you can use <u>BGP community tags</u> to control the scope (Regional or global) and route

preference of traffic on the public virtual interface. You must advertise at least one public prefix to create your DataSync agent.

The following Direct Connect architecture shows a DataSync transfer from an on-premises storage system through a public or FIPS endpoint to an S3 bucket.



- 1. The DataSync agent routes DataSync traffic from the on-premises storage system (source location) to the Direct Connect connection.
- 2. DataSync traffic routes to the DataSync service through a public virtual interface.
- 3. DataSync traffic to the S3 bucket (destination location).

### **Next steps**

If <u>you need a DataSync agent</u> and haven't created one yet, <u>deploy</u> the agent, <u>choose a service</u> <u>endpoint</u> for the agent, and then <u>activate</u> the agent.

Once you create the agent, you can configure your network for DataSync.

## Configuring your Amazon DataSync agent for multiple NICs

If you configure your Amazon DataSync agent to use multiple network adapters (NICs), the agent can be accessed by more than one IP address. You might want to do this in the following situations:

• Maximizing throughput – You might want to maximize throughput to an agent when network adapters are a bottleneck.

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• **Network isolation** – Your Network File System (NFS), Server Message Block (SMB), Hadoop Distributed File System (HDFS), or object storage server might reside on a virtual LAN (VLAN) that lacks internet connectivity for security reasons.

In a typical multiple-adapter use case, one adapter is configured as the route by which the agent communicates with Amazon (as the default agent). Except for this one adapter, NFS, SMB, HDFS, or self-managed object storage locations must be in the same subnet as the adapter that connects to them.

Otherwise, communication with the intended NFS, SMB, HDFS, or object storage locations might not be possible. In some cases, you might configure an NFS, SMB, HDFS, or object storage location on the same adapter that's used for communication with Amazon. In these cases, NFS, SMB, HDFS, or object storage traffic for that server and Amazon traffic flows through the same adapter.

In some cases, you might configure one adapter to connect to the Amazon DataSync console and then add a second adapter. In such a case, DataSync automatically configures the route table to use the second adapter as the preferred route.

## Transferring your data with Amazon DataSync

With Amazon DataSync, you can transfer data to or from storage that's on-premises, in Amazon, in other clouds, and on the edge.

Setting up a DataSync transfer generally involves the following steps:

- 1. Determine if DataSync supports your transfer.
- 2. If you need a DataSync agent for your transfer, deploy and activate an agent as close as possible to one of your storage systems.

For example, if you're transferring from an on-premises Network File System (NFS) file server, deploy the agent as close as you can to that file server.

Provide DataSync access to your storage system.

DataSync needs permission to read from or write to your storage (depending on whether your storage is a source or destination location). For example, learn how to <u>provide DataSync access</u> to NFS file servers.

- 4. Connect your network for traffic between your storage system and DataSync.
- Create a location for your storage system by using the DataSync console, Amazon CLI, or DataSync API.

For example, learn how to <u>create an NFS location</u> or <u>Amazon S3 location</u>.

- 6. Repeat steps 3-5 to create your transfer's other location.
- 7. <u>Create and start a DataSync transfer task</u> that includes your source and destination locations.

### **Topics**

- Where can I transfer my data with Amazon DataSync?
- Transferring to or from on-premises storage with Amazon DataSync
- Transferring to or from Amazon storage with Amazon DataSync
- Transferring to or from other cloud storage with Amazon DataSync
- Transferring to or from S3 compatible storage on Snowball Edge
- Creating a task for transferring your data
- Starting a task to transfer your data

## Where can I transfer my data with Amazon DataSync?

Where you can transfer your data with Amazon DataSync depends on the following factors:

- Your transfer's source and destination locations
- If your locations are in different Amazon Web Services Regions

## Supported transfers in the same Amazon Web Services account

DataSync supports transfers between the following storage resources that are associated with the same Amazon Web Services account.

Source (from)	Destination (to)
<ul><li>NFS</li><li>SMB</li><li>HDFS</li><li>Object storage</li></ul>	<ul> <li>Amazon S3 (in Amazon Web Services Regions)</li> <li>Amazon EFS</li> <li>Amazon FSx for Windows File Server</li> <li>FSx for Lustre</li> <li>FSx for OpenZFS</li> <li>FSx for ONTAP</li> </ul>
<ul> <li>Amazon S3 (in Amazon Web Services Regions)</li> <li>Amazon EFS</li> <li>FSx for Windows File Server</li> <li>FSx for Lustre</li> <li>FSx for OpenZFS</li> <li>FSx for ONTAP</li> </ul>	<ul><li>NFS</li><li>SMB</li><li>HDFS</li><li>Object storage</li></ul>
<ul> <li>Microsoft Azure Blob Storage</li> <li>Wasabi Cloud Storage</li> <li>DigitalOcean Spaces</li> <li>Oracle Cloud Infrastructure Object Storage</li> </ul>	<ul> <li>Amazon S3 (in Amazon Web Services Regions)</li> <li>Amazon EFS</li> <li>Amazon FSx for Windows File Server</li> <li>FSx for Lustre</li> <li>FSx for OpenZFS</li> </ul>

Where can I transfer my data?

Source (from)	Destination (to)
<ul> <li>Cloudflare R2 Storage</li> <li>Backblaze B2 Cloud Storage</li> <li>NAVER Cloud Object Storage</li> <li>Alibaba Cloud Object Storage Service</li> <li>IBM Cloud Object Storage</li> <li>Seagate Lyve Cloud</li> </ul>	FSx for ONTAP
<ul> <li>Amazon S3 (in Amazon Web Services Regions)</li> <li>Amazon EFS</li> <li>Amazon FSx for Windows File Server</li> <li>FSx for Lustre</li> <li>FSx for OpenZFS</li> <li>FSx for ONTAP</li> </ul>	<ul> <li>Microsoft Azure Blob Storage</li> <li>Wasabi Cloud Storage</li> <li>DigitalOcean Spaces</li> <li>Oracle Cloud Infrastructure Object Storage</li> <li>Cloudflare R2 Storage</li> <li>Backblaze B2 Cloud Storage</li> <li>NAVER Cloud Object Storage</li> <li>Alibaba Cloud Object Storage Service</li> <li>IBM Cloud Object Storage</li> <li>Seagate Lyve Cloud</li> </ul>
Amazon S3 compatible storage on Amazon Snowball Edge	<ul> <li>Amazon S3 (in Amazon Web Services Regions)</li> <li>Amazon EFS</li> <li>Amazon FSx for Windows File Server</li> <li>FSx for Lustre</li> <li>FSx for OpenZFS</li> <li>FSx for ONTAP</li> </ul>

Source (from)	Destination (to)
<ul> <li>Amazon S3 (in Amazon Web Services Regions)</li> <li>Amazon EFS</li> <li>FSx for Windows File Server</li> <li>FSx for Lustre</li> <li>FSx for OpenZFS</li> <li>FSx for ONTAP</li> </ul>	Amazon S3 compatible storage on Snowball Edge
<ul> <li>Amazon S3 (in Amazon Web Services Regions)</li> <li>Amazon EFS</li> <li>FSx for Windows File Server</li> <li>FSx for Lustre</li> <li>FSx for OpenZFS</li> <li>FSx for ONTAP</li> </ul>	<ul> <li>Amazon S3 (in Amazon Web Services Regions)</li> <li>Amazon EFS</li> <li>FSx for Windows File Server</li> <li>FSx for Lustre</li> <li>FSx for OpenZFS</li> <li>FSx for ONTAP</li> </ul>
Amazon S3 (in Amazon Regions)	Amazon S3 on Amazon Outposts
Amazon S3 on Amazon Outposts	Amazon S3 (in Amazon Web Services Regions)

## Supported transfers in the same Amazon Web Services Region

There are no restrictions when transferring data within the same Amazon Web Services Region (including opt-in Regions). For more information, see <a href="Amazon Web Services Regions supported by DataSync">Amazon Web Services Regions supported by DataSync</a>.

## **Supported transfers between Amazon Web Services Regions**

Note the following when transferring data between <u>Amazon Web Services Regions supported by DataSync:</u>

• When transferring between Amazon storage services in different Amazon Web Services Regions, one of the two locations must be in the Region where you're using DataSync.

• You can't transfer across Regions with an NFS, SMB, HDFS, or object storage location. In these situations, both of your transfer locations must be in the same Region where you activate your DataSync agent.

#### Important

You pay for data transferred between Amazon Web Services Regions. This transfer is billed as data transfer out from the source to destination Region. For more information, see Amazon DataSync Pricing.

## Determining if your transfer requires a DataSync agent

Depending on your transfer scenario, you might need a DataSync agent. For more information, see Do I need an Amazon DataSync agent?

# Transferring to or from on-premises storage with Amazon **DataSync**

With Amazon DataSync, you can transfer files and objects between a number of on-premises or self-managed storage systems and the following Amazon storage services:

- Amazon S3
- Amazon EFS
- Amazon FSx for Windows File Server
- Amazon FSx for Lustre
- Amazon FSx for OpenZFS
- Amazon FSx for NetApp ONTAP

#### **Topics**

- Configuring Amazon DataSync transfers with an NFS file server
- Configuring Amazon DataSync transfers with an SMB file server
- Configuring Amazon DataSync transfers with an HDFS cluster

• Configuring DataSync transfers with an object storage system

## Configuring Amazon DataSync transfers with an NFS file server

With Amazon DataSync, you can transfer data between your Network File System (NFS) file server and one of the following Amazon storage services:

- Amazon S3
- Amazon EFS
- Amazon FSx for Windows File Server
- Amazon FSx for Lustre
- Amazon FSx for OpenZFS
- Amazon FSx for NetApp ONTAP

To set up this kind of transfer, you create a <u>location</u> for your NFS file server. You can use this location as a transfer source or destination.

### Providing DataSync access to NFS file servers

For DataSync to access your NFS file server, you need a DataSync <u>agent</u>. The agent mounts an export on your file server by using the NFS protocol.

#### **Topics**

- Configuring your NFS export
- Supported NFS versions

### **Configuring your NFS export**

The export that DataSync needs for your transfer depends on if your NFS file server is a source or destination location and how your file server's permissions are configured.

If your file server is a source location, DataSync just has to read and traverse your files and folders. If it's a destination location, DataSync needs root access to write to the location and set ownership, permissions, and other metadata on the files and folders that you're copying. You can use the no\_root\_squash option to allow root access for your export.

The following examples describe how to configure an NFS export that provides access to DataSync.

#### When your NFS file server is a source location (root access)

Configure your export by using the following command, which provides DataSync read-only permissions (ro) and root access (no\_root\_squash):

```
export-path datasync-agent-ip-address(ro,no_root_squash)
```

#### When your NFS file server is a destination location

Configure your export by using the following command, which provides DataSync write permissions (rw) and root access (no\_root\_squash):

```
export-path datasync-agent-ip-address(rw,no_root_squash)
```

#### When your NFS file server is a source location (no root access)

Configure your export by using the following command, which specifies the POSIX user ID (UID) and group ID (GID) that you know would provide DataSync read-only permissions on the export:

```
export-path datasync-agent-ip-address(ro,all_squash,anonuid=uid,anongid=gid)
```

### **Supported NFS versions**

By default, DataSync uses NFS version 4.1. DataSync also supports NFS 4.0 and 3.x.

### **Configuring your network for NFS transfers**

For your DataSync transfer, you must configure traffic for a few network connections:

- 1. Allow traffic on the following ports from your DataSync agent to your NFS file server:
  - For NFS version 4.1 and 4.0 TCP port 2049
  - For NFS version 3.x TCP ports 111 and 2049

Other NFS clients in your network should be able to mount the NFS export that you're using to transfer data. The export must also be accessible without Kerberos authentication.

2. Configure traffic for your service endpoint connection (such as a VPC, public, or FIPS endpoint).

3. Allow traffic from the DataSync service to the <u>Amazon storage service</u> you're transferring to or from.

### **Creating your NFS transfer location**

Before you begin, note the following:

- You need an NFS file server that you want to transfer data from.
- You need a DataSync agent that can access your file server.
- DataSync doesn't support copying NFS version 4 access control lists (ACLs).

#### Using the DataSync console

- 1. Open the Amazon DataSync console at https://console.amazonaws.cn/datasync/.
- 2. In the left navigation pane, expand **Data transfer**, then choose **Locations** and **Create location**.
- 3. For Location type, choose Network File System (NFS).
- 4. For **Agents**, choose the DataSync agent that can connect to your NFS file server.

You can choose more than one agent. For more information, see <u>Using multiple DataSync</u> agents.

- 5. For **NFS server**, enter the Domain Name System (DNS) name or IP address of the NFS file server that your DataSync agent connects to.
- 6. For **Mount path**, enter the NFS export path that you want DataSync to mount.

This path (or a subdirectory of the path) is where DataSync transfers data to or from. For more information, see Configuring your NFS export.

 (Optional) Expand Additional settings and choose a specific NFS version for DataSync to use when accessing your file server.

For more information, see <u>Supported NFS versions</u>.

8. (Optional) Choose **Add tag** to tag your NFS location.

Tags are key-value pairs that help you manage, filter, and search for your locations. We recommend creating at least a name tag for your location.

9. Choose Create location.

#### **Using the Amazon CLI**

Use the following command to create an NFS location.

```
aws datasync create-location-nfs \
    --server-hostname nfs-server-address \
    --on-prem-config AgentArns=datasync-agent-arns \
    --subdirectory nfs-export-path
```

For more information on creating the location, see <u>Providing DataSync access to NFS file</u> servers.

DataSync automatically chooses the NFS version that it uses to read from an NFS location. To specify an NFS version, use the optional Version parameter in the <a href="MSSMountOptions">MSSMountOptions</a> API operation.

This command returns the Amazon Resource Name (ARN) of the NFS location, similar to the ARN shown following.

```
{
    "LocationArn": "arn:aws:datasync:us-east-1:111222333444:location/
loc-0f01451b140b2af49"
}
```

To make sure that the directory can be mounted, you can connect to any computer that has the same network configuration as your agent and run the following command.

```
\begin{tabular}{ll} mount -t nfs -o nfsvers = < nfs-server-version < nfs-server-address : < nfs-export-path < test-folder \\ \end{tabular}
```

The following is an example of the command.

```
mount -t nfs -o nfsvers=3 198.51.100.123:/path_for_sync_to_read_from /
temp_folder_to_test_mount_on_local_machine
```

### Configuring Amazon DataSync transfers with an SMB file server

With Amazon DataSync, you can transfer data between your Server Message Block (SMB) file server and one of the following Amazon storage services:

- Amazon S3
- Amazon EFS
- Amazon FSx for Windows File Server
- Amazon FSx for Lustre
- Amazon FSx for OpenZFS
- Amazon FSx for NetApp ONTAP

To set up this kind of transfer, you create a <u>location</u> for your SMB file server. You can use this as a transfer source or destination.

### **Providing DataSync access to SMB file servers**

DataSync connects to your file server using the SMB protocol and can authenticate with NTLM or Kerberos.

#### **Topics**

- Supported SMB versions
- Using NTLM authentication
- Using Kerberos authentication
- Required permissions
- DFS Namespaces

### **Supported SMB versions**

By default, DataSync automatically chooses a version of the SMB protocol based on negotiation with your SMB file server.

You also can configure DataSync to use a specific SMB version, but we recommend doing this only if DataSync has trouble negotiating with the SMB file server automatically. DataSync supports SMB versions 1.0 and later. For security reasons, we recommend using SMB version 3.0.2 or later. Earlier versions, such as SMB 1.0, contain known security vulnerabilities that attackers can exploit to compromise your data.

See the following table for a list of options in the DataSync console and API:

Console option	API option	Description
Automatic	AUTOMATIC	DataSync and the SMB file server negotiate the highest version of SMB that they mutually support between 2.1 and 3.1.1.
		This is the default and recommended option. If you instead choose a specific version that your file server doesn't support, you may get an Operation Not Supported error.
SMB 3.0.2	SMB3	Restricts the protocol negotiation to only SMB version 3.0.2.
SMB 2.1	SMB2	Restricts the protocol negotiation to only SMB version 2.1.
SMB 2.0	SMB2_0	Restricts the protocol negotiation to only SMB version 2.0.
SMB 1.0	SMB1	Restricts the protocol negotiation to only SMB version 1.0.

### **Using NTLM authentication**

To use NTLM authentication, you provide a user name and password that allows DataSync to access the SMB file server that you're transferring to or from. The user can be a local user on your file server or a domain user in your Microsoft Active Directory.

### **Using Kerberos authentication**

To use Kerberos authentication, you provide a Kerberos principal, Kerberos key table (keytab) file, and Kerberos configuration file that allows DataSync to access the SMB file server that you're transferring to or from.

### **Topics**

- Prerequisites
- DataSync configuration options for Kerberos

#### **Prerequisites**

You need to create a couple Kerberos artifacts and configure your network so that DataSync can access your SMB file server.

• Create a Kerberos keytab file by using the ktpass or kutil utility.

The following example creates a keytab file by using ktpass. The Kerberos realm that you specify (MYDOMAIN.ORG) must be upper case.

```
ktpass /out C:\YOUR_KEYTAB.keytab /princ HOST/kerberosuser@MYDOMAIN.ORG /mapuser
kerberosuser /pass * /crypto AES256-SHA1 /ptype KRB5_NT_PRINCIPAL
```

 Prepare a simplified version of the Kerberos configuration file (krb5.conf). Include information about the realm, the location of the domain admin servers, and mappings of hostnames onto a Kerberos realm.

Verify that the krb5.conf content is formatted with the correct mixed casing for the realms and domain realm names. For example:

```
[libdefaults]
  dns_lookup_realm = true
  dns_lookup_kdc = true
  forwardable = true
  default_realm = MYDOMAIN.ORG

[realms]
  MYDOMAIN.ORG = {
    kdc = mydomain.org
    admin_server = mydomain.org
}

[domain_realm]
  .mydomain.org = MYDOMAIN.ORG
mydomain.org = MYDOMAIN.ORG
```

• In your network configuration, make sure that your Kerberos Key Distribution Center (KDC) server port is open. The KDC port is typically TCP port 88.

### **DataSync configuration options for Kerberos**

When creating an SMB location that uses Kerberos, you configure the following options.

Console option	API option	Description
SMB server	ServerHostName	The domain name of the SMB file server that your DataSync agent will mount. For Kerberos, you can't specify the file server's IP address.
Kerberos principal	KerberosPrincipal	An identity in your Kerberos realm that has permission to access the files, folders, and file metadata in your SMB file server.  A Kerberos principal might look like HOST/kerb erosuser@MYDOMAIN.  ORG .  Principal names are case sensitive.
Keytab file	KerberosKeytab	A Kerberos key table (keytab) file, which includes mappings between your Kerberos principal and encryption keys.
Kerberos configuration file	KerberosKrbConf	A krb5.conf file that defines your Kerberos realm configuration.
DNS IP addresses (optional)	DnsIpAddresses	The IPv4 addresses for the DNS servers that your SMB file server belongs to.  If you have multiple domains in your environment,

Console option	API option	Description
		configuring this makes sure that DataSync connects to the right SMB file server.

#### **Required permissions**

The identity that you provide DataSync must have permission to mount and access your SMB file server's files, folders, and file metadata.

If you provide an identity in your Active Directory, it must be a member of an Active Directory group with one or both of the following user rights (depending the <u>metadata that you want</u> DataSync to copy):

User right	Description
<b>Restore files and directories</b> (SE_RESTOR E_NAME )	Allows DataSync to copy object ownership, permissions, file metadata, and NTFS discretio nary access lists (DACLs).
	This user right is usually granted to members of the <b>Domain Admins</b> and <b>Backup Operators</b> groups (both of which are default Active Directory groups).
<pre>Manage auditing and security log (SE_SECURITY_NAME )</pre>	Allows DataSync to copy NTFS system access control lists (SACLs).
	This user right is usually granted to members of the <b>Domain Admins</b> group.

If you want to copy Windows ACLs and are transferring between an SMB file server and another storage system that uses SMB (such as Amazon FSx for Windows File Server or FSx for ONTAP), the identity that you provide DataSync must belong to the same Active Directory domain or have an Active Directory trust relationship between their domains.

#### **DFS Namespaces**

DataSync doesn't support Microsoft Distributed File System (DFS) Namespaces. We recommend specifying an underlying file server or share instead when creating your DataSync location.

### **Creating your SMB transfer location**

Before you begin, you need an SMB file server that you want to transfer data from.

### Using the DataSync console

- 1. Open the Amazon DataSync console at https://console.amazonaws.cn/datasync/.
- 2. In the left navigation pane, expand **Data transfer**, then choose **Locations** and **Create location**.
- 3. For Location type, choose Server Message Block (SMB).

You configure this location as a source or destination later.

4. For **Agents**, choose the DataSync agent that can connect to your SMB file server.

You can choose more than one agent. For more information, see <u>Using multiple DataSync</u> agents.

5. For **SMB server**, enter the domain name or IP address of the SMB file server that your DataSync agent will mount.

Remember the following with this setting:

- You can't specify an IP version 6 (IPv6) address.
- If you're using Kerberos authentication, you must specify a domain name.
- 6. For **Share name**, enter the name of the share exported by your SMB file server where DataSync will read or write data.

You can include a subdirectory in the share path (for example, /path/to/subdirectory). Make sure that other SMB clients in your network can also mount this path.

To copy all the data in the subdirectory, DataSync must be able to mount the SMB share and access all of its data. For more information, see Required permissions.

(Optional) Expand Additional settings and choose an SMB Version for DataSync to use when accessing your file server.

By default, DataSync automatically chooses a version based on negotiation with the SMB file server. For information, see Supported SMB versions.

- 8. For Authentication type, choose NTLM or Kerberos.
- 9. Do one of the following depending on your authentication type:

#### **NTLM**

• For **User**, enter a user name that can mount your SMB file server and has permission to access the files and folders involved in your transfer.

For more information, see Required permissions.

- For **Password**, enter the password of the user who can mount your SMB file server and has permission to access the files and folders involved in your transfer.
- (Optional) For **Domain**, enter the Windows domain name that your SMB file server belongs to.

If you have multiple domains in your environment, configuring this setting makes sure that DataSync connects to the right SMB file server.

#### Kerberos

• For **Kerberos principal**, specify a principal in your Kerberos realm that has permission to access the files, folders, and file metadata in your SMB file server.

A Kerberos principal might look like HOST/kerberosuser@MYDOMAIN.ORG.

Principal names are case sensitive. Your DataSync task execution will fail if the principal that you specify for this setting doesn't exactly match the principal that you use to create the keytab file.

- For **Keytab file**, upload a keytab file that includes mappings between your Kerberos principal and encryption keys.
- For **Kerberos configuration file**, upload a krb5.conf file that defines your Kerberos realm configuration.
- (Optional) For **DNS IP addresses**, specify up to two IPv4 addresses for the DNS servers that your SMB file server belongs to.

If you have multiple domains in your environment, configuring this parameter makes sure that DataSync connects to the right SMB file server.

10. (Optional) Choose **Add tag** to tag your SMB location.

Tags are key-value pairs that help you manage, filter, and search for your locations. We recommend creating at least a name tag for your location.

11. Choose Create location.

#### **Using the Amazon CLI**

The following instructions describe how to create SMB locations with NTLM or Kerberos authentication.

#### **NTLM**

1. Copy the following create-location-smb command.

```
aws datasync create-location-smb \
    --agent-arns datasync-agent-arns \
    --server-hostname smb-server-address \
    --subdirectory smb-export-path \
    --authentication-type "NTLM" \
    --user user-who-can-mount-share \
    --password user-password \
    --domain windows-domain-of-smb-server
```

2. For --agent-arns, specify the DataSync agent that can connect to your SMB file server.

You can choose more than one agent. For more information, see <u>Using multiple DataSync</u> agents.

- 3. For --server-hostname, specify the domain name or IPv4 address of the SMB file server that your DataSync agent will mount.
- 4. For --subdirectory, specify the name of the share exported by your SMB file server where DataSync will read or write data.

You can include a subdirectory in the share path (for example, /path/to/subdirectory). Make sure that other SMB clients in your network can also mount this path.

To copy all the data in the subdirectory, DataSync must be able to mount the SMB share and access all of its data. For more information, see Required permissions.

5. For --user, specify a user name that can mount your SMB file server and has permission to access the files and folders involved in your transfer.

For more information, see Required permissions.

- 6. For --password, specify the password of the user who can mount your SMB file server and has permission to access the files and folders involved in your transfer.
- 7. (Optional) For --domain, specify the Windows domain name that your SMB file server belongs to.
  - If you have multiple domains in your environment, configuring this setting makes sure that DataSync connects to the right SMB file server.
- 8. (Optional) Add the --version option if you want DataSync to use a specific SMB version. For more information, see Supported SMB versions.
- 9. Run the create-location-smb command.

If the command is successful, you get a response that shows you the ARN of the location that you created. For example:

```
{
    "arn:aws-cn:datasync:us-east-1:123456789012:location/loc-01234567890example"
}
```

#### Kerberos

1. Copy the following create-location-smb command.

```
aws datasync create-location-smb \
    --agent-arns datasync-agent-arns \
    --server-hostname smb-server-address \
    --subdirectory smb-export-path \
    --authentication-type "KERBEROS" \
    --kerberos-principal "HOST/kerberosuser@EXAMPLE.COM" \
    --kerberos-keytab "fileb://path/to/file.keytab" \
    --kerberos-krb5-conf "file://path/to/krb5.conf" \
    --dns-ip-addresses array-of-ipv4-addresses
```

2. For --agent-arns, specify the DataSync agent that can connect to your SMB file server.

You can choose more than one agent. For more information, see <u>Using multiple DataSync</u> agents.

- 3. For --server-hostname, specify the domain name of the SMB file server that your DataSync agent will mount.
- 4. For --subdirectory, specify the name of the share exported by your SMB file server where DataSync will read or write data.

You can include a subdirectory in the share path (for example, /path/to/subdirectory). Make sure that other SMB clients in your network can also mount this path.

To copy all the data in the subdirectory, DataSync must be able to mount the SMB share and access all of its data. For more information, see <u>Required permissions</u>.

- 5. For the Kerberos options, do the following:
  - --kerberos-principal: Specify a principal in your Kerberos realm that has permission to access the files, folders, and file metadata in your SMB file server.

A Kerberos principal might look like HOST/kerberosuser@MYDOMAIN.ORG.

Principal names are case sensitive. Your DataSync task execution will fail if the principal that you specify for this option doesn't exactly match the principal that you use to create the keytab file.

- --kerberos-keytab: Specify a keytab file that includes mappings between your Kerberos principal and encryption keys.
- --kerberos-krb5-conf: Specify a krb5.conf file that defines your Kerberos realm configuration.
- (Optional) --dns-ip-addresses: Specify up to two IPv4 addresses for the DNS servers that your SMB file server belongs to.

If you have multiple domains in your environment, configuring this parameter makes sure that DataSync connects to the right SMB file server.

- 6. (Optional) Add the --version option if you want DataSync to use a specific SMB version. For more information, see Supported SMB versions.
- 7. Run the create-location-smb command.

If the command is successful, you get a response that shows you the ARN of the location that you created. For example:

```
{
    "arn:aws-cn:datasync:us-east-1:123456789012:location/loc-01234567890example"
}
```

## Configuring Amazon DataSync transfers with an HDFS cluster

With Amazon DataSync, you can transfer data between your Hadoop Distributed File System (HDFS) cluster and one of the following Amazon storage services:

- Amazon S3
- Amazon EFS
- Amazon FSx for Windows File Server
- Amazon FSx for Lustre
- Amazon FSx for OpenZFS
- Amazon FSx for NetApp ONTAP

To set up this kind of transfer, you create a <u>location</u> for your HDFS cluster. You can use this location as a transfer source or destination.

### **Providing DataSync access to HDFS clusters**

To connect to your HDFS cluster, DataSync uses an <u>agent that you deploy</u> as close as possible to your HDFS cluster. The DataSync agent acts as an HDFS client and communicates with the NameNodes and DataNodes in your cluster.

When you start a transfer task, DataSync queries the NameNode for locations of files and folders on the cluster. If you configure your HDFS location as a source location, DataSync reads files and folder data from the DataNodes in your cluster and copies that data to the destination. If you configure your HDFS location as a destination location, then DataSync writes files and folders from the source to the DataNodes in your cluster.

#### **Authentication**

When connecting to an HDFS cluster, DataSync supports simple authentication or Kerberos authentication. To use simple authentication, provide the user name of a user with rights to read and write to the HDFS cluster. To use Kerberos authentication, provide a Kerberos configuration file, a Kerberos key table (keytab) file, and a Kerberos principal name. The credentials of the Kerberos principal must be in the provided keytab file.

### **Encryption**

When using Kerberos authentication, DataSync supports encryption of data as it's transmitted between the DataSync agent and your HDFS cluster. Encrypt your data by using the Quality of Protection (QOP) configuration settings on your HDFS cluster and by specifying the QOP settings when creating your HDFS location. The QOP configuration includes settings for data transfer protection and Remote Procedure Call (RPC) protection.

### DataSync supports the following Kerberos encryption types:

- des-cbc-crc
- des-cbc-md4
- des-cbc-md5
- des3-cbc-sha1
- arcfour-hmac
- arcfour-hmac-exp
- aes128-cts-hmac-sha1-96
- aes256-cts-hmac-sha1-96
- aes128-cts-hmac-sha256-128
- aes256-cts-hmac-sha384-192
- camellia128-cts-cmac
- camellia256-cts-cmac

You can also configure HDFS clusters for encryption at rest using Transparent Data Encryption (TDE). When using simple authentication, DataSync reads and writes to TDE-enabled clusters. If you're using DataSync to copy data to a TDE-enabled cluster, first configure the encryption zones on the HDFS cluster. DataSync doesn't create encryption zones.

### **Unsupported HDFS features**

The following HDFS capabilities aren't currently supported by DataSync:

- Transparent Data Encryption (TDE) when using Kerberos authentication
- Configuring multiple NameNodes
- Hadoop HDFS over HTTP (HttpFS)
- POSIX access control lists (ACLs)
- HDFS extended attributes (xattrs)
- HDFS clusters using Apache HBase

### **Creating your HDFS transfer location**

You can use your location as a source or destination for your DataSync transfer.

**Before you begin**: Verify network connectivity between your agent and Hadoop cluster by doing the following:

- Test access to the TCP ports listed in <u>Network requirements for on-premises, self-managed,</u> other cloud, and edge storage.
- Test access between your local agent and your Hadoop cluster. For instructions, see <u>Verifying</u> your agent's connection to your storage system.

### Using the DataSync console

- 1. Open the Amazon DataSync console at <a href="https://console.amazonaws.cn/datasync/">https://console.amazonaws.cn/datasync/</a>.
- 2. In the left navigation pane, expand **Data transfer**, then choose **Locations** and **Create location**.
- 3. For Location type, choose Hadoop Distributed File System (HDFS).

You can configure this location as a source or destination later.

4. For **Agents**, choose the agent that can connect to your HDFS cluster.

You can choose more than one agent. For more information, see <u>Using multiple DataSync</u> <u>agents</u>.

5. For **NameNode**, provide the domain name or IP address of your HDFS cluster's primary NameNode.

6. For **Folder**, enter a folder on your HDFS cluster that you want DataSync to use for the data transfer.

If your HDFS location is a source, DataSync copies the files in this folder to the destination. If your location is a destination, DataSync writes files to this folder.

7. To set the **Block size** or **Replication factor**, choose **Additional settings**.

The default block size is 128 MiB. The block sizes that you provide must be a multiple of 512 bytes.

The default replication factor is three DataNodes when transferring to the HDFS cluster.

- 8. In the **Security** section, choose the **Authentication type** used on your HDFS cluster.
  - **Simple** For **User**, specify the user name with the following permissions on the HDFS cluster (depending on your use case):
    - If you plan to use this location as a source location, specify a user that only has read permissions.
    - If you plan to use this location as a destination location, specify a user that has read and write permissions.

Optionally, specify the URI of the Key Management Server (KMS) of your HDFS cluster.

- Kerberos Specify the Kerberos Principal with access to your HDFS cluster. Next, provide
  the KeyTab file that contains the provided Kerberos principal. Then, provide the Kerberos
  configuration file. Finally, specify the type of encryption in transit protection in the RPC
  protection and Data transfer protection dropdown lists.
- 9. (Optional) Choose **Add tag** to tag your HDFS location.

Tags are key-value pairs that help you manage, filter, and search for your locations. We recommend creating at least a name tag for your location.

10. Choose Create location.

### **Using the Amazon CLI**

1. Copy the following create-location-hdfs command.

```
aws datasync create-location-hdfs --name-nodes [{"Hostname":"host1", "Port": 8020}]
\
--authentication-type "SIMPLE|KERBEROS" \
```

```
--agent-arns [arn:aws-cn:datasync:us-east-1:123456789012:agent/
agent-01234567890example] \
--subdirectory "/path/to/my/data"
```

2. For the --name-nodes parameter, specify the hostname or IP address of your HDFS cluster's primary NameNode and the TCP port that the NameNode is listening on.

3. For the --authentication-type parameter, specify the type of authentication to use when connecting to the Hadoop cluster. You can specify SIMPLE or KERBEROS.

If you use SIMPLE authentication, use the --simple-user parameter to specify the user name of the user. If you use KERBEROS authentication, use the --kerberos-principal, --kerberos-keytab, and --kerberos-krb5-conf parameters. For more information, see create-location-hdfs.

4. For the --agent-arns parameter, specify the ARN of the DataSync agent that can connect to your HDFS cluster.

You can choose more than one agent. For more information, see <u>Using multiple DataSync</u> agents.

- 5. (Optional) For the --subdirectory parameter, specify a folder on your HDFS cluster that you want DataSync to use for the data transfer.
  - If your HDFS location is a source, DataSync copies the files in this folder to the destination. If your location is a destination, DataSync writes files to this folder.
- Run the create-location-hdfs command.

If the command is successful, you get a response that shows you the ARN of the location that you created. For example:

```
{
    "arn:aws-cn:datasync:us-east-1:123456789012:location/loc-01234567890example"
}
```

## Configuring DataSync transfers with an object storage system

With Amazon DataSync, you can transfer data between your object storage system and one of the following Amazon storage services:

Amazon S3

- Amazon EFS
- Amazon FSx for Windows File Server
- Amazon FSx for Lustre
- Amazon FSx for OpenZFS
- Amazon FSx for NetApp ONTAP

To set up this kind of transfer, you create a <u>location</u> for your object storage system. You can use this location as a transfer source or destination.

### **Prerequisites**

Your object storage system must be compatible with the following <u>Amazon S3 API operations</u> for DataSync to connect to it:

- AbortMultipartUpload
- CompleteMultipartUpload
- CopyObject
- CreateMultipartUpload
- DeleteObject
- DeleteObjects
- DeleteObjectTagging
- GetBucketLocation
- GetObject
- GetObjectTagging
- HeadBucket
- HeadObject
- ListObjectsV2
- PutObject
- PutObjectTagging
- UploadPart

### Creating your object storage transfer location

Before you begin, you need an object storage system that you plan to transfer data to or from.

### Using the DataSync console

- 1. Open the Amazon DataSync console at <a href="https://console.amazonaws.cn/datasync/">https://console.amazonaws.cn/datasync/</a>.
- 2. In the left navigation pane, expand **Data transfer**, then choose **Locations** and **Create location**.
- 3. For **Location type**, choose **Object storage**.

You configure this location as a source or destination later.

4. For **Agents**, choose the DataSync agent that can connect to your object storage system.

You can choose more than one agent. For more information, see <u>Using multiple DataSync</u> agents.

- 5. For **Server**, provide the domain name or IP address of the object storage server.
- 6. For **Bucket name**, enter the name of the object storage bucket involved in the transfer.
- 7. For **Folder**, enter an object prefix.

DataSync only copies objects with this prefix.

- 8. To configure the connection to the object storage server, expand **Additional settings** and do the following:
  - a. For **Server protocol**, choose **HTTP** or **HTTPS**.
  - b. For **Server port**, use a default port (**80** for HTTP or **443** for HTTPS) or specify a custom port if needed.
  - c. For **Certificate**, if your object storage system uses a private or self-signed certificate authority (CA), select **Choose file** and specify a single . pem file with a full certificate chain.

The certificate chain might include:

- The object storage system's certificate
- All intermediate certificates (if there are any)
- The root certificate of the signing CA

You can concatenate your certificates into a .pem file (which can be up to 32768 bytes before base64 encoding). The following example cat command creates an <code>object\_storage\_certificates</code>.pem file that includes three certificates:

```
cat object_server_certificate.pem intermediate_certificate.pem ca_root_certificate.pem
> object_storage_certificates.pem
```

 If credentials are required to access the object storage server, select Requires credentials and enter the Access key and Secret key for accessing the bucket.

The access key and secret key can be a user name and password, respectively.

10. (Optional) Choose **Add tag** to tag your object storage location.

Tags are key-value pairs that help you manage, filter, and search for your locations. We recommend creating at least a name tag for your location.

11. Choose Create location.

#### **Using the Amazon CLI**

1. Copy the following create-location-object-storage command:

```
aws datasync create-location-object-storage \
    --server-hostname object-storage-server.example.com \
    --bucket-name your-bucket \
    --agent-arns arn:aws-cn:datasync:us-east-1:123456789012:agent/
agent-01234567890deadfb
```

- 2. Specify the following required parameters in the command:
  - --server-hostname Specify the domain name or IP address of your object storage server.
  - --bucket-name Specify the name of the bucket on your object storage server that you're transferring to or from.
  - --agent-arns Specify the DataSync agents that you want to connect to your object storage server.
- 3. (Optional) Add any of the following parameters to the command:

• --server-port - Specifies the port that your object storage server accepts inbound network traffic on (for example, port 443).

- --server-protocol Specifies the protocol (HTTP or HTTPS) which your object storage server uses to communicate.
- --access-key Specifies the access key (for example, a user name) if credentials are required to authenticate with the object storage server.
- --secret-key Specifies the secret key (for example, a password) if credentials are required to authenticate with the object storage server.
- --server-certificate Specifies a certificate chain for DataSync to authenticate with your object storage system if the system uses a private or self-signed certificate authority (CA). You must specify a single .pem file with a full certificate chain (for example, file:///home/user/.ssh/object\_storage\_certificates.pem).

The certificate chain might include:

- The object storage system's certificate
- · All intermediate certificates (if there are any)
- The root certificate of the signing CA

You can concatenate your certificates into a .pem file (which can be up to 32768 bytes before base64 encoding). The following example cat command creates an <code>object\_storage\_certificates</code>.pem file that includes three certificates:

```
cat object_server_certificate.pem intermediate_certificate.pem ca_root_certificate.pem
> object_storage_certificates.pem
```

--subdirectory - Specifies the object prefix for your object storage server.

DataSync only copies objects with this prefix.

 --tags – Specifies the key-value pair that represents a tag that you want to add to the location resource.

Tags can help you manage, filter, and search for your resources. We recommend creating a name tag for your location.

4. Run the create-location-object-storage command.

You get a response that shows you the location ARN that you just created.

```
{
    "LocationArn": "arn:aws-cn:datasync:us-east-1:123456789012:location/
loc-01234567890abcdef"
}
```

## Transferring to or from Amazon storage with Amazon DataSync

With Amazon DataSync, you can transfer data to or from a number of Amazon storage services. For more information, see <a href="Where can I transfer my data with DataSync?">Where can I transfer my data with DataSync?</a>

### **Topics**

- Configuring Amazon DataSync transfers with Amazon S3
- Configuring Amazon DataSync transfers with Amazon EFS
- Configuring transfers with FSx for Windows File Server
- Configuring DataSync transfers with FSx for Lustre
- Configuring DataSync transfers with Amazon FSx for OpenZFS
- Configuring transfers with Amazon FSx for NetApp ONTAP

## Configuring Amazon DataSync transfers with Amazon S3

To transfer data to or from your Amazon S3 bucket, you create an Amazon DataSync transfer *location*. DataSync can use this location as a source or destination for transferring data.

### **Providing DataSync access to S3 buckets**

DataSync needs access to the S3 bucket that you're transferring to or from. To do this, you must create an Amazon Identity and Access Management (IAM) role that DataSync assumes with the permissions required to access the bucket. You then specify this role when <u>creating your Amazon S3 location for DataSync</u>.

#### **Contents**

- Required permissions
- Creating an IAM role for DataSync to access your Amazon S3 location
- Accessing S3 buckets using server-side encryption
- Accessing restricted S3 buckets

Accessing S3 buckets with restricted VPC access

### **Required permissions**

The permissions that your IAM role needs can depend on whether bucket is a DataSync source or destination location. Amazon S3 on Outposts requires a different set of permissions.

Amazon S3 (source location)

```
{
    "Version": "2012-10-17",
    "Statement": [
        {
            "Action": [
                "s3:GetBucketLocation",
                "s3:ListBucket",
                "s3:ListBucketMultipartUploads"
            ],
            "Effect": "Allow",
            "Resource": "arn:aws-cn:s3:::amzn-s3-demo-bucket"
        },
        {
            "Action": [
                "s3:AbortMultipartUpload",
                "s3:GetObject",
                "s3:GetObjectTagging",
                "s3:GetObjectVersion",
                "s3:GetObjectVersionTagging",
                "s3:ListMultipartUploadParts"
              ],
            "Effect": "Allow",
            "Resource": "arn:aws-cn:s3:::amzn-s3-demo-bucket/*"
        }
    ]
}
```

### Amazon S3 (destination location)

```
"Action": [
             "s3:GetBucketLocation",
             "s3:ListBucket",
             "s3:ListBucketMultipartUploads"
         ],
         "Effect": "Allow",
         "Resource": "arn:aws:s3:::amzn-s3-demo-bucket"
         "Condition": {
             "StringEquals": {
                 "aws:ResourceAccount": "123456789012"
             }
         }
     },
     {
         "Action": [
             "s3:AbortMultipartUpload",
             "s3:DeleteObject",
             "s3:GetObject",
             "s3:GetObjectTagging",
             "s3:GetObjectVersion",
             "s3:GetObjectVersionTagging",
             "s3:ListMultipartUploadParts",
             "s3:PutObject",
             "s3:PutObjectTagging"
           ],
         "Effect": "Allow",
         "Resource": "arn:aws:s3:::amzn-s3-demo-bucket/*"
         "Condition": {
             "StringEquals": {
                 "aws:ResourceAccount": "123456789012"
             }
         }
     }
]
}
```

### Amazon S3 on Outposts

```
"s3-outposts:ListBucketMultipartUploads"
                    ],
                    "Effect": "Allow",
                    "Resource": [
                        "arn:aws-cn:s3-outposts:region:account-id:outpost/outpost-
id/bucket/amzn-s3-demo-bucket",
                        "arn:aws-cn:s3-outposts:region:account-id:outpost/outpost-
id/accesspoint/bucket-access-point-name"
                },
                {
                    "Action": [
                        "s3-outposts:AbortMultipartUpload",
                        "s3-outposts:DeleteObject",
                        "s3-outposts:GetObject",
                        "s3-outposts:GetObjectTagging",
                        "s3-outposts:GetObjectVersion",
                        "s3-outposts:GetObjectVersionTagging",
                        "s3-outposts:ListMultipartUploadParts",
                        "s3-outposts:PutObject",
                        "s3-outposts:PutObjectTagging"
                    ],
                    "Effect": "Allow",
                    "Resource": [
                        "arn:aws-cn:s3-outposts:region:account-id:outpost/outpost-
id/bucket/amzn-s3-demo-bucket/*",
                        "arn:aws-cn:s3-outposts:region:account-id:outpost/outpost-
id/accesspoint/bucket-access-point-name/*"
                },
                {
                    "Action": "s3-outposts:GetAccessPoint",
                    "Effect": "Allow",
                    "Resource": "arn:aws-cn:s3-outposts:region:account-
id:outpost/outpost-id/accesspoint/bucket-access-point-name"
                }
            ]
    }
```

### Creating an IAM role for DataSync to access your Amazon S3 location

When <u>creating your Amazon S3 location</u> in the console, DataSync can automatically create and assume an IAM role that normally has the right permissions to access your S3 bucket.

In some situations, you might need to create this role manually (for example, accessing buckets with extra layers of security or transferring to or from a bucket in a different Amazon Web Services accounts).

### Manually creating an IAM role for DataSync

- 1. Open the IAM console at https://console.amazonaws.cn/iam/.
- 2. In the left navigation pane, under **Access management**, choose **Roles**, and then choose **Create role**.
- 3. On the **Select trusted entity** page, for **Trusted entity type**, choose **Amazon Web Services** service.
- 4. For **Use case**, choose **DataSync** in the dropdown list and select **DataSync**. Choose **Next**.
- 5. On the **Add permissions** page, choose **Next**. Give your role a name and choose **Create role**.
- 6. On the **Roles** page, search for the role that you just created and choose its name.
- 7. On the role's details page, choose the **Permissions** tab. Choose **Add permissions** then **Create** inline policy.
- 8. Choose the **JSON** tab and <u>add the permissions required</u> to access your bucket into the policy editor.
- 9. Choose **Next**. Give your policy a name and choose **Create policy**.
- 10. (Recommended) To prevent the <u>cross-service confused deputy problem</u>, do the following:
  - a. On the role's details page, choose the **Trust relationships** tab. Choose **Edit trust policy**.
  - b. Update the trust policy by using the following example, which includes the aws:SourceArn and aws:SourceAccount global condition context keys:

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

c. Choose **Update policy**.

You can specify this role when creating your Amazon S3 location.

#### Accessing S3 buckets using server-side encryption

DataSync can transfer data to or from <u>S3 buckets that use server-side encryption</u>. The type of encryption key a bucket uses can determine if you need a custom policy allowing DataSync to access the bucket.

When using DataSync with S3 buckets that use server-side encryption, remember the following:

- If your S3 bucket is encrypted with an Amazon managed key DataSync can access the bucket's objects by default if all your resources are in the same Amazon Web Services account.
- If your S3 bucket is encrypted with a customer managed Amazon Key Management Service
   (Amazon KMS) key (SSE-KMS) The key's policy must include the IAM role that DataSync uses
   to access the bucket.
- If your S3 bucket is encrypted with a customer managed SSE-KMS key and in a different Amazon Web Services account DataSync needs permission to access the bucket in the other Amazon Web Services account. You can set up this up by doing the following:
  - In the IAM role that DataSync uses, you must specify the cross-account bucket's SSE-KMS key by using the key's fully qualified Amazon Resource Name (ARN). This is the same key ARN that you use to configure the bucket's <u>default encryption</u>. You can't specify a key ID, alias name, or alias ARN in this situation.

Here's an example key ARN:

```
arn:aws:kms:us-
west-2:111122223333:key/1234abcd-12ab-34cd-56ef-1234567890ab
```

For more information on specifying KMS keys in IAM policy statements, see the <u>Amazon Key</u> Management Service Developer Guide.

- In the SSE-KMS key policy, specify the IAM role used by DataSync.
- If your S3 bucket is encrypted with a customer managed Amazon KMS key (DSSE-KMS) for dual-layer server-side encryption – The <u>key's policy</u> must include the IAM role that DataSync uses to access the bucket. (Keep in mind that DSSE-KMS doesn't support <u>S3 Bucket Keys</u>, which can reduce Amazon KMS request costs.)
- If your S3 bucket is encrypted with a customer-provided encryption key (SSE-C) DataSync can't access this bucket.

#### **Example: SSE-KMS key policy for DataSync**

The following example is a <u>key policy</u> for a customer-managed SSE-KMS key. The policy is associated with an S3 bucket that uses server-side encryption.

If you want to use this example, replace the following values with your own:

- account-id Your Amazon Web Services account.
- admin-role-name The name of the IAM role that can administer the key.
- datasync-role-name The name of the IAM role that allows DataSync to use the key when
  accessing the bucket.

```
"Effect": "Allow",
            "Principal": {
                "AWS": "arn:aws-cn:iam::account-id:role/admin-role-name"
            },
            "Action": [
                "kms:Create*",
                "kms:Describe*",
                "kms:Enable*",
                "kms:List*",
                "kms:Put*",
                "kms:Update*",
                "kms:Revoke*",
                "kms:Disable*",
                "kms:Get*",
                "kms:Delete*",
                "kms:TagResource",
                "kms:UntagResource",
                "kms:ScheduleKeyDeletion",
                "kms:CancelKeyDeletion"
            ],
            "Resource": "*"
        },
        {
            "Sid": "Allow use of the key",
            "Effect": "Allow",
            "Principal": {
                 "AWS": "arn:aws-cn:iam::account-id:role/datasync-role-name"
            },
            "Action": [
                "kms:Encrypt",
                "kms:Decrypt",
                "kms:ReEncrypt*",
                "kms:GenerateDataKey*"
            ],
            "Resource": "*"
        }
    ]
}
```

## **Accessing restricted S3 buckets**

If you need to transfer to or from an S3 bucket that typically denies all access, you can edit the bucket policy so that DataSync can access the bucket only for your transfer.

#### Example: Allowing access based on IAM roles

1. Copy the following S3 bucket policy.

```
{
    "Version": "2012-10-17",
    "Statement": [{
        "Sid": "Deny-access-to-bucket",
        "Effect": "Deny",
        "Principal": "*",
        "Action": "s3:*",
        "Resource": [
            "arn:aws:s3:::amzn-s3-demo-bucket",
            "arn:aws:s3:::amzn-s3-demo-bucket/*"
        ],
        "Condition": {
            "StringNotLike": {
                 "aws:userid": [
                     "datasync-iam-role-id:*",
                     "your-iam-role-id"
                ]
            }
        }
    }]
}
```

- 2. In the policy, replace the following values:
  - amzn-s3-demo-bucket Specify the name of the restricted S3 bucket.
  - datasync-iam-role-id Specify the ID of the IAM role that DataSync uses to access the bucket.

Run the following Amazon CLI command to get the IAM role ID:

```
aws iam get-role --role-name datasync-iam-role-name
```

In the output, look for the RoleId value:

```
"RoleId": "ANPAJ2UCCR6DPCEXAMPLE"
```

• your-iam-role-id — Specify the ID of the IAM role that you use to create your DataSync location for the bucket.

Run the following command to get the IAM role ID:

```
aws iam get-role --role-name your-iam-role-name
In the output, look for the RoleId value:
"RoleId": "AIDACKCEVSQ6C2EXAMPLE"
```

- 3. Add this policy to your S3 bucket policy.
- 4. When you're done using DataSync with the restricted bucket, remove the conditions for both IAM roles from the bucket policy.

### Accessing S3 buckets with restricted VPC access

An Amazon S3 bucket that <u>limits access to specific virtual private cloud (VPC) endpoints or VPCs</u> will deny DataSync from transferring to or from that bucket. To enable transfers in these situations, you can update the bucket's policy to include the IAM role that you <u>specify with your DataSync</u> location.

Option 1: Allowing access based on DataSync location role ARN

In the S3 bucket policy, you can specify the Amazon Resource Name (ARN) of your DataSync location IAM role.

The following example is an S3 bucket policy that denies access from all but two VPCs (vpc-1234567890abcdef0 and vpc-abcdef01234567890). However, the policy also includes the <u>ArnNotLikeIfExists</u> condition and <u>aws:PrincipalArn</u> condition key, which allow the ARN of a DataSync location role to access the bucket.

Option 2: Allowing access based on DataSync location role tag

In the S3 bucket policy, you can specify a tag attached to your DataSync location IAM role.

The following example is an S3 bucket policy that denies access from all but two VPCs (vpc-1234567890abcdef0 and vpc-abcdef01234567890). However, the policy also includes the <a href="StringNotEqualsIfExists">StringNotEqualsIfExists</a> condition and <a href="aws:PrincipalTag">aws:PrincipalTag</a> condition key, which allow a principal with the tag key exclude-from-vpc-restriction and value true. You can try a similar approach in your bucket policy by specifying a tag attached to your DataSync location role.

```
"Version": "2012-10-17",
"Statement": [
    {
        "Sid": "Access-to-specific-VPCs-only",
        "Effect": "Deny",
        "Principal": "*",
        "Action": "s3:*",
        "Resource": "arn:aws-cn:s3:::amzn-s3-demo-bucket/*",
        "Condition": {
            "StringNotEqualsIfExists": {
                "aws:SourceVpc": [
                    "vpc-1234567890abcdef0",
                    "vpc-abcdef01234567890"
                ],
                "aws:PrincipalTag/exclude-from-vpc-restriction": "true"
            }
```

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```
}
            }
     ]
}
```

## **Storage class considerations with Amazon S3 transfers**

When Amazon S3 is your destination location, DataSync can transfer your data directly into a specific Amazon S3 storage class.

Some storage classes have behaviors that can affect your Amazon S3 storage costs. When using storage classes that can incur additional charges for overwriting, deleting, or retrieving objects, changes to object data or metadata result in such charges. For more information, see Amazon S3 pricing.



#### 

New objects transferred to your Amazon S3 destination location are stored using the storage class that you specify when creating your location.

By default, DataSync preserves the storage class of existing objects in your destination location unless you configure your task to transfer all data. In those situations, the storage class that you specify when creating your location is used for all objects.

Amazon S3 storage class	Considerations
S3 Standard	Choose S3 Standard to store your frequently accessed files redundant ly in multiple Availability Zones that are geographically separated. This is the default if you don't specify a storage class.
S3 Intelligent-Tiering	Choose S3 Intelligent-Tiering to optimize storage costs by automatic ally moving data to the most cost-effective storage access tier.  You pay a monthly charge per object stored in the S3 Intelligent-Tiering storage class. This Amazon S3 charge includes monitoring data access patterns and moving objects between tiers.

Amazon S3 storage class	Considerations
S3 Standard-IA	Choose S3 Standard-IA to store your infrequently accessed objects redundantly in multiple Availability Zones that are geographically separated.
	Objects stored in the S3 Standard-IA storage class can incur additional charges for overwriting, deleting, or retrieving. Consider how often these objects change, how long you plan to keep these objects, and how often you need to access them. Changes to object data or metadata are equivalent to deleting an object and creating a new one to replace it. This results in additional charges for objects stored in the S3 Standard-IA storage class.
	Objects less than 128 KB are smaller than the minimum capacity charge per object in the S3 Standard-IA storage class. These objects are stored in the S3 Standard storage class.
S3 One Zone-IA	Choose S3 One Zone-IA to store your infrequently accessed objects in a single Availability Zone.
	Objects stored in the S3 One Zone-IA storage class can incur additional charges for overwriting, deleting, or retrieving. Consider how often these objects change, how long you plan to keep these objects, and how often you need to access them. Changes to object data or metadata are equivalent to deleting an object and creating a new one to replace it. This results in additional charges for objects stored in the S3 One Zone-IA storage class.
	Objects less than 128 KB are smaller than the minimum capacity charge per object in the S3 One Zone-IA storage class. These objects are stored in the S3 Standard storage class.

Amazon S3 storage class	Considerations
S3 Glacier Instant Retrieval	Choose S3 Glacier Instant Retrieval to archive objects that are rarely accessed but require retrieval in milliseconds.
	Data stored in the S3 Glacier Instant Retrieval storage class offers cost savings compared to the S3 Standard-IA storage class with the same latency and throughput performance. S3 Glacier Instant Retrieval has higher data access costs than S3 Standard-IA, though.
	Objects stored in S3 Glacier Instant Retrieval can incur additional charges for overwriting, deleting, or retrieving. Consider how often these objects change, how long you plan to keep these objects, and how often you need to access them. Changes to object data or metadata are equivalent to deleting an object and creating a new one to replace it. This results in additional charges for objects stored in the S3 Glacier Instant Retrieval storage class.  Objects less than 128 KB are smaller than the minimum capacity
	charge per object in the S3 Glacier Instant Retrieval storage class.  These objects are stored in the S3 Standard storage class.

Amazon S3 storage class	Considerations
S3 Glacier Flexible Retrieval	Choose S3 Glacier Flexible Retrieval for more active archives.  Objects stored in S3 Glacier Flexible Retrieval can incur additional charges for overwriting, deleting, or retrieving. Consider how often these objects change, how long you plan to keep these objects, and how often you need to access them. Changes to object data or metadata are equivalent to deleting an object and creating a new one to replace it. This results in additional charges for objects stored in the S3 Glacier Flexible Retrieval storage class.  The S3 Glacier Flexible Retrieval storage class requires 40 KB of additional metadata for each archived object. DataSync puts objects that are less than 40 KB in the S3 Standard storage class. You must restore objects archived in this storage class before DataSync can read them. For information, see Working with archived objects in the Amazon S3 User Guide.  When using S3 Glacier Flexible Retrieval, choose the Verify only the data transferred task option to compare data and metadata checksums at the end of the transfer. You can't use the Verify all data in the destination option for this storage class because it requires retrieving all existing objects from the destination.

Amazon S3 storage class	Considerations
S3 Glacier Deep Archive	Choose S3 Glacier Deep Archive to archive your objects for long-term data retention and digital preservation where data is accessed once or twice a year.
	Objects stored in S3 Glacier Deep Archive can incur additional charges for overwriting, deleting, or retrieving. Consider how often these objects change, how long you plan to keep these objects, and how often you need to access them. Changes to object data or metadata are equivalent to deleting an object and creating a new one to replace it. This results in additional charges for objects stored in the S3 Glacier Deep Archive storage class.
	The S3 Glacier Deep Archive storage class requires 40 KB of additional metadata for each archived object. DataSync puts objects that are less than 40 KB in the S3 Standard storage class.
	You must restore objects archived in this storage class before DataSync can read them. For information, see Working with archived objects in the Amazon S3 User Guide.
	When using S3 Glacier Deep Archive, choose the <b>Verify only the data transferred</b> task option to compare data and metadata checksums at the end of the transfer. You can't use the <b>Verify all data in the destination</b> option for this storage class because it requires retrieving all existing objects from the destination.
S3 Outposts	The storage class for Amazon S3 on Outposts.

# **Evaluating S3 request costs when using DataSync**

With Amazon S3 locations, you incur costs related to S3 API requests made by DataSync. This section can help you understand how DataSync uses these requests and how they might affect your Amazon S3 costs.

## **Topics**

- S3 requests made by DataSync
- Cost considerations

# S3 requests made by DataSync

The following table describes the S3 requests that DataSync can make when you're copying data to or from an Amazon S3 location.

S3 request	How DataSync uses it
<u>ListObjectV2</u>	DataSync makes at least one LIST request for every object ending in a forward slash (/) to list the objects that start with that prefix. This request is called during a task's preparing phase.
<u>HeadObject</u>	DataSync makes HEAD requests to retrieve object metadata during a task's preparing and verifying phases. There can be multiple HEAD requests per object depending on how you want DataSync to verify the integrity of the data it transfers.
GetObject	DataSync makes GET requests to read data from an object during a task's transferring phase. There can be multiple GET requests for large objects.
<u>GetObjectTagging</u>	If you configure your task to copy object tags, DataSync makes these GET requests to check for object tags during the task's preparing and transferring phases.
PutObject	DataSync makes PUT requests to create objects and prefixes in a destination S3 bucket during a task's <u>transferring</u> phase. Since DataSync uses the <u>Amazon S3 multipart</u> <u>upload feature</u> , there can be multiple PUT

S3 request	How DataSync uses it
	requests for large objects. To help minimize storage costs, we recommend using a <u>lifecycle</u> configuration to stop incomplete multipart uploads.
<u>PutObjectTagging</u>	If your source objects have tags and you configure your task to copy object tags, DataSync makes these PUT requests when transferring those tags.
CopyObject	DataSync makes a COPY request to create a copy of an object only if that object's metadata changes. This can happen if you originally copied data to the S3 bucket using another service or tool that didn't carry over its metadata.

#### **Cost considerations**

DataSync makes S3 requests on S3 buckets every time you run your task. This can lead to charges adding up in certain situations. For example:

- You're frequently transferring objects to or from an S3 bucket.
- You may not be transferring much data, but your S3 bucket has lots of objects in it. You can still
  see high charges in this scenario because DataSync makes S3 requests on each of the bucket's
  objects.
- You're transferring between S3 buckets, so DataSync is making S3 requests on the source and destination.

To help minimize S3 request costs related to DataSync, consider the following:

#### **Topics**

- What S3 storage classes am I using?
- How often do I need to transfer my data?

#### What S3 storage classes am I using?

S3 request charges can vary based on the Amazon S3 storage class your objects are using, particularly for classes that archive objects (such as S3 Glacier Instant Retrieval, S3 Glacier Flexible Retrieval, and S3 Glacier Deep Archive).

Here are some scenarios in which storage classes can affect your S3 request charges when using DataSync:

- Each time you run a task, DataSync makes HEAD requests to retrieve object metadata. These
  requests result in charges even if you aren't moving any objects. How much these requests affect
  your bill depends on the storage class your objects are using along with the number of objects
  that DataSync scans.
- If you moved objects into the S3 Glacier Instant Retrieval storage class (either directly or through a bucket lifecycle configuration), requests on objects in this class are more expensive than objects in other storage classes.
- If you configure your DataSync task to <u>verify that your source and destination locations are fully synchronized</u>, there will be GET requests for each object in all storage classes (except S3 Glacier Flexible Retrieval and S3 Glacier Deep Archive).
- In addition to GET requests, you incur data retrieval costs for objects in the S3 Standard-IA, S3
   One Zone-IA, or S3 Glacier Instant Retrieval storage class.

For more information, see Amazon S3 pricing.

#### How often do I need to transfer my data?

If you need to move data on a recurring basis, think about a <u>schedule</u> that doesn't run more tasks than you need.

You may also consider limiting the scope of your transfers. For example, you can configure DataSync to focus on objects in certain prefixes or <u>filter what data gets transferred</u>. These options can help reduce the number of S3 requests made each time you run your DataSync task.

# **Object considerations with Amazon S3 transfers**

- If you're transferring from an S3 bucket, use <u>S3 Storage Lens</u> to determine how many objects you're moving.
- When transferring between S3 buckets, we recommend using <u>Enhanced task mode</u> because you aren't subject to DataSync task <u>quotas</u>.

• DataSync might not transfer an object with nonstandard characters in its name. For more information, see the object key naming guidelines in the Amazon S3 User Guide.

- When using DataSync with an S3 bucket that uses versioning, remember the following:
  - When transferring to an S3 bucket, DataSync creates a new version of an object if that object is modified at the source. This results in additional charges.
  - An object has different version IDs in the source and destination buckets.
- After initially transferring data from an S3 bucket to a file system (for example, NFS or Amazon FSx), subsequent runs of the same DataSync task won't include objects that have been modified but are the same size they were during the first transfer.

# Creating your transfer location for an Amazon S3 general purpose bucket

To create a location for your transfer, you need an existing S3 general purpose bucket. If you don't have one, see the Amazon S3 User Guide.

### Important

Before you create your location, make sure that you read the following sections:

- Storage class considerations with Amazon S3 transfers
- Evaluating S3 request costs when using DataSync

## Using the DataSync console

- Open the Amazon DataSync console at https://console.amazonaws.cn/datasync/. 1.
- 2. In the left navigation pane, expand **Data transfer**, then choose **Locations** and **Create location**.
- 3. For **Location type**, choose **Amazon S3**, and then choose **General purpose bucket**.
- For **S3 URI**, enter or choose the bucket and prefix that you want to use for your location. 4.



#### Marning

DataSync can't transfer objects with a prefix that begins with a slash (/) or includes //, /./, or /../ patterns. For example:

/photos

- photos//2006/January
- photos/./2006/February
- photos/../2006/March

For S3 storage class when used as a destination, choose a storage class that you want your objects to use when Amazon S3 is a transfer destination.

For more information, see <u>Storage class considerations with Amazon S3 transfers</u>.

- 6. For **IAM role**, do one of the following:
  - Choose **Autogenerate** for DataSync to automatically create an IAM role with the permissions required to access the S3 bucket.

If DataSync previously created an IAM role for this S3 bucket, that role is chosen by default.

- Choose a custom IAM role that you created. For more information, see <u>Creating an IAM role</u> for DataSync to access your Amazon S3 location.
- 7. (Optional) Choose **Add new tag** to tag your Amazon S3 location.

Tags can help you manage, filter, and search for your resources. We recommend creating a name tag for your location.

8. Choose **Create location**.

## **Using the Amazon CLI**

Copy the following create-location-s3 command:

```
aws datasync create-location-s3 \
    --s3-bucket-arn 'arn:aws-cn:s3:::amzn-s3-demo-bucket' \
    --s3-storage-class 'your-S3-storage-class' \
    --s3-config 'BucketAccessRoleArn=arn:aws-cn:iam::account-id:role/role-allowing-datasync-operations' \
    --subdirectory /your-prefix-name
```

- 2. For --s3-bucket-arn, specify the ARN of the S3 bucket that you want to use as a location.
- 3. For --s3-storage-class, specify a storage class that you want your objects to use when Amazon S3 is a transfer destination.
- 4. For --s3-config, specify the ARN of the IAM role that DataSync needs to access your bucket.

For more information, see Creating an IAM role for DataSync to access your Amazon S3 location.

5. For --subdirectory, specify a prefix in the S3 bucket that DataSync reads from or writes to (depending on whether the bucket is a source or destination location).

### Marning

DataSync can't transfer objects with a prefix that begins with a slash (/) or includes //, /./, or /../ patterns. For example:

- /photos
- photos//2006/January
- photos/./2006/February
- photos/../2006/March
- Run the create-location-s3 command.

If the command is successful, you get a response that shows you the ARN of the location that you created. For example:

```
{
    "LocationArn": "arn:aws-cn:datasync:us-east-1:111222333444:location/
loc-0b3017fc4ba4a2d8d"
}
```

You can use this location as a source or destination for your DataSync task.

# Creating your transfer location for an S3 on Outposts bucket

To create a location for your transfer, you need an existing Amazon S3 on Outposts bucket. If you don't have one, see the Amazon S3 on Outposts User Guide.

You also need a DataSync agent. For more information, see Deploying your agent on Amazon Outposts.

When transferring from an S3 on Outposts bucket prefix that contains a large dataset (such as hundreds of thousands or millions of objects), your DataSync task might time out. To avoid this,

consider using a <u>DataSync manifest</u>, which lets you specify the exact objects that you need to transfer.

#### **Using the DataSync console**

- 1. Open the Amazon DataSync console at https://console.amazonaws.cn/datasync/.
- 2. In the left navigation pane, expand **Data transfer**, then choose **Locations** and **Create location**.
- 3. For **Location type**, choose **Amazon S3**, and then choose **Outposts bucket**.
- 4. For **S3 bucket**, choose an Amazon S3 access point that can access your S3 on Outposts bucket.
  - For more information, see the *Amazon S3 User Guide*.
- 5. For **S3** storage class when used as a destination, choose a storage class that you want your objects to use when Amazon S3 is a transfer destination.
  - For more information, see <u>Storage class considerations with Amazon S3 transfers</u>. DataSync by default uses the S3 Outposts storage class for Amazon S3 on Outposts.
- 6. For **Agents**, specify the Amazon Resource Name (ARN) of the DataSync agent on your Outpost.
- 7. For **Folder**, enter a prefix in the S3 bucket that DataSync reads from or writes to (depending on whether the bucket is a source or destination location).

# Marning

DataSync can't transfer objects with a prefix that begins with a slash (/) or includes //, /./, or /../ patterns. For example:

- /photos
- photos//2006/January
- photos/./2006/February
- photos/../2006/March
- 8. For **IAM role**, do one of the following:
  - Choose **Autogenerate** for DataSync to automatically create an IAM role with the permissions required to access the S3 bucket.

If DataSync previously created an IAM role for this S3 bucket, that role is chosen by default.

• Choose a custom IAM role that you created. For more information, see <u>Creating an IAM role</u> for DataSync to access your Amazon S3 location.

9. (Optional) Choose **Add new tag** to tag your Amazon S3 location.

Tags can help you manage, filter, and search for your resources. We recommend creating a name tag for your location.

10. Choose Create location.

#### **Using the Amazon CLI**

1. Copy the following create-location-s3 command:

```
aws datasync create-location-s3 \
    --s3-bucket-arn 'bucket-access-point' \
    --s3-storage-class 'your-S3-storage-class' \
    --s3-config 'BucketAccessRoleArn=arn:aws-cn:iam::account-id:role/role-allowing-datasync-operations' \
    --subdirectory /your-folder \
    --agent-arns 'arn:aws-cn:datasync:your-region:account-id::agent/agent-agent-id'
```

2. For --s3-bucket-arn, specify the ARN an Amazon S3 access point that can access your S3 on Outposts bucket.

For more information, see the *Amazon S3 User Guide*.

3. For --s3-storage-class, specify a storage class that you want your objects to use when Amazon S3 is a transfer destination.

For more information, see <u>Storage class considerations with Amazon S3 transfers</u>. DataSync by default uses the S3 Outposts storage class for S3 on Outposts.

4. For --s3-config, specify the ARN of the IAM role that DataSync needs to access your bucket.

For more information, see <u>Creating an IAM role for DataSync to access your Amazon S3</u> location.

5. For --subdirectory, specify a prefix in the S3 bucket that DataSync reads from or writes to (depending on whether the bucket is a source or destination location).

#### Marning

DataSync can't transfer objects with a prefix that begins with a slash (/) or includes //, /./, or /../ patterns. For example:

- /photos
- photos//2006/January
- photos/./2006/February
- photos/../2006/March
- For --agent-arns, specify the ARN of the DataSync agent on your Outpost. 6.
- 7. Run the create-location-s3 command.

If the command is successful, you get a response that shows you the ARN of the location that you created. For example:

```
"LocationArn": "arn:aws-cn:datasync:us-east-1:111222333444:location/
loc-0b3017fc4ba4a2d8d"
}
```

You can use this location as a source or destination for your DataSync task.

# Amazon S3 transfers between commercial and Amazon GovCloud (US) Regions

By default, DataSync doesn't transfer between S3 buckets in commercial and Amazon GovCloud (US) Regions. You can still set up this kind of transfer, though, by creating an object storage location for one of the S3 buckets in your transfer. This type of location requires a DataSync agent.

**Before you begin**: Make sure that you understand the cost implications of transferring between Regions. For more information, see Amazon DataSync Pricing.

#### **Contents**

- Providing DataSync access to your object storage location's bucket
- Creating your DataSync agent
- Creating an object storage location for your S3 bucket

#### Providing DataSync access to your object storage location's bucket

When creating the object storage location for this transfer, you must provide DataSync the credentials of an IAM user with permission to access the location's S3 bucket. For more information, see Required permissions.

#### Marning

IAM users have long-term credentials, which presents a security risk. To help mitigate this risk, we recommend that you provide these users with only the permissions they require to perform the task and that you remove these users when they are no longer needed.

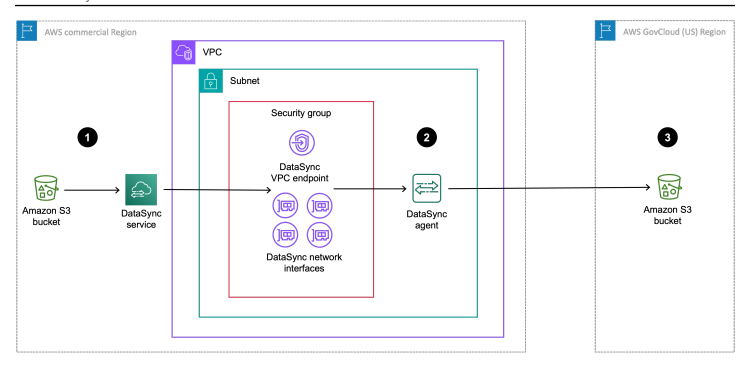
### Creating your DataSync agent

Since you're transferring between a commercial and Amazon GovCloud (US) Region, you deploy your DataSync agent as an Amazon EC2 instance in one of the Regions. We recommend that your agent use a VPC service endpoint to avoid data transfer charges out to the public internet. For more information, see Amazon EC2 Data Transfer pricing.

Choose one of the following scenarios that describe how to create an agent based on the Region where you plan to run your DataSync task.

## When running a DataSync task in a commercial Region

The following diagram shows a transfer where your DataSync task and agent are in the commercial Region.



Reference	Description
1	In the commercial Region where you're running a DataSync task, data transfers from the source S3 bucket. The source bucket is configured as an <a href="Mailto:Amazon S3 location">Amazon S3 location</a> in the commercial Region.
2	Data transfers through the DataSync agent, which is in the same VPC and subnet where the VPC service endpoint and <a href="network interfaces">network interfaces</a> are located.
3	Data transfers to the destination S3 bucket in the Amazon GovCloud (US) Region. The destination bucket is configured as an <u>object storage location</u> in the commercial Region.

You can use this same setup to transfer the opposite direction, too, from the Amazon GovCloud (US) Region to the commercial Region.

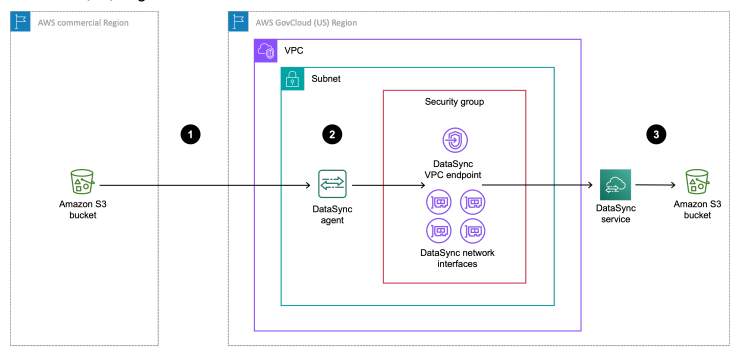
## To create your DataSync agent

- 1. Deploy an Amazon EC2 agent in your commercial Region.
- 2. Configure your agent to use a VPC service endpoint.

## 3. Activate your agent.

## When running a DataSync task in a GovCloud (US) Region

The following diagram shows a transfer where your DataSync task and agent are in the Amazon GovCloud (US) Region.



Reference	Description
1	Data transfers from the source S3 bucket in the commercia I Region to the Amazon GovCloud (US) Region where you're running a DataSync task. The source bucket is configured as an object storage location in the Amazon GovCloud (US) Region.
2	In the Amazon GovCloud (US) Region, data transfers through the DataSync agent in the same VPC and subnet where the VPC service endpoint and <u>network interfaces</u> are located.
3	Data transfers to the destination S3 bucket in the Amazon GovCloud (US) Region. The destination bucket is configured as an <a href="Market:Amazon S3 location"><u>Amazon S3 location</u></a> in the Amazon GovCloud (US) Region.

You can use this same setup to transfer the opposite direction, too, from the Amazon GovCloud (US) Region to the commercial Region.

#### To create your DataSync agent

- 1. Deploy an Amazon EC2 agent in your Amazon GovCloud (US) Region.
- 2. Configure your agent to use a VPC service endpoint.
- 3. Activate your agent.

If your dataset is highly compressible, you might see reduced costs by instead creating your agent in a commercial Region while running a task in an Amazon GovCloud (US) Region. There's more setup than normal for creating this agent, including preparing the agent for use in a commercial Region. For information about creating an agent for this setup, see the Move data in and out of Amazon GovCloud (US) with Amazon DataSync blog.

### Creating an object storage location for your S3 bucket

You need an object storage location for the S3 bucket that's in the Region where you aren't running your DataSync task.

### Using the DataSync console

- 1. Open the Amazon DataSync console at <a href="https://console.amazonaws.cn/datasync/">https://console.amazonaws.cn/datasync/</a>.
- 2. Make sure that you're in the same Region where you plan to run your task.
- 3. In the left navigation pane, expand **Data transfer**, then choose **Locations** and **Create location**.
- 4. For **Location type**, choose **Object storage**.
- 5. For **Agents**, choose the DataSync agent that you created for this transfer.
- 6. For **Server**, enter an Amazon S3 endpoint for your bucket by using one of the following formats:
  - Commercial Region bucket: s3. your-region. amazonaws.com
  - Amazon GovCloud (US) Region bucket: s3. your-gov-region.amazonaws.com

For a list of Amazon S3 endpoints, see the <u>Amazon Web Services General Reference</u>.

- 7. For **Bucket** name, enter the name of the S3 bucket.
- 8. For **Folder**, enter a prefix in the S3 bucket that DataSync reads from or writes to (depending on whether the bucket is a source or destination location).

#### Marning

DataSync can't transfer objects with a prefix that begins with a slash (/) or includes //, /./, or /../ patterns. For example:

- /photos
- photos//2006/January
- photos/./2006/February
- photos/../2006/March
- Select **Requires credentials** and do the following:
  - For Access key, enter the access key for an IAM user that can access the bucket.
  - For **Secret key**, enter the same IAM user's secret key.
- 10. (Optional) Choose **Add tag** to tag your location.

Tags can help you manage, filter, and search for your resources. We recommend creating a name tag for your location.

11. Choose Create location.

#### **Using the Amazon CLI**

Copy the following create-location-object-storage command:

```
aws datasync create-location-object-storage \
    --server-hostname s3-endpoint \
    --bucket-name amzn-s3-demo-bucket \
    --agent-arns arn:aws-cn:datasync:your-region:123456789012:agent/
agent-01234567890deadfb
```

- For the --server-hostname parameter, specify an Amazon S3 endpoint for your bucket by using one of the following formats:
  - Commercial Region bucket: s3. your-region. amazonaws.com
  - Amazon GovCloud (US) Region bucket: s3.your-gov-region.amazonaws.com

For the Region in the endpoint, make sure that you specify the same Region where you plan to run your task.

For a list of Amazon S3 endpoints, see the Amazon Web Services General Reference.

- 3. For the --bucket-name parameter, specify the name of the S3 bucket.
- 4. For the --agent-arns parameter, specify the DataSync agent that you created for this transfer.
- 5. For the --access-key parameter, specify the access key for an <u>IAM user</u> that can access the bucket.
- 6. For the --secret-key parameter, enter the same IAM user's secret key.
- 7. (Optional) For the --subdirectory parameter, specify a prefix in the S3 bucket that DataSync reads from or writes to (depending on whether the bucket is a source or destination location).

## Marning

DataSync can't transfer objects with a prefix that begins with a slash (/) or includes //, /./, or /../ patterns. For example:

- /photos
- photos//2006/January
- photos/./2006/February
- photos/../2006/March
- 8. (Optional) For the --tags parameter, specify key-value pairs that represent tags for the location resource.

Tags can help you manage, filter, and search for your resources. We recommend creating a name tag for your location.

9. Run the create-location-object-storage command.

You get a response that shows you the location ARN that you just created.

{

```
"LocationArn": "arn:aws-cn:datasync:us-east-1:123456789012:location/loc-01234567890abcdef"
}
```

You can use this location as a source or destination for your DataSync task. For the other S3 bucket in this transfer, create an Amazon S3 location.

## **Next steps**

Some possible next steps include:

- 1. If needed, create your other location. For more information, see Where can I transfer my data with Amazon DataSync?
- 2. <u>Configure DataSync task settings</u>, such as what files to transfer, how to handle metadata, among other options.
- 3. Set a schedule for your DataSync task.
- 4. Configure monitoring for your DataSync task.
- 5. Start your task.

# **Configuring Amazon DataSync transfers with Amazon EFS**

To transfer data to or from your Amazon EFS file system, you must create an Amazon DataSync transfer *location*. DataSync can use this location as a source or destination for transferring data.

## Providing DataSync access to Amazon EFS file systems

<u>Creating a location</u> involves understanding how DataSync can access your storage. For Amazon EFS, DataSync mounts your file system as a root user from your virtual private cloud (VPC) using network interfaces.

#### **Contents**

- Determining the subnet and security groups for your mount target
- Accessing restricted file systems
  - Creating a DataSync IAM role for file system access
  - Example file system policy allowing DataSync access

#### Determining the subnet and security groups for your mount target

When creating your location, you specify the subnet and security groups that allow DataSync to connect to one of your Amazon EFS file system's mount targets.

The subnet that you specify must be located:

- In the same VPC as your file system.
- In the same Availability Zone as at least one mount target for your file system.



#### Note

You don't need to specify a subnet that includes a file system mount target.

The security groups that you specify must allow inbound traffic on Network File System (NFS) port 2049. For information on creating and updating security groups for your mount targets, see the Amazon EFS User Guide.

### Specifying security groups associated with a mount target

You can specify a security group that's associated with one of your file system's mount targets. We recommend this approach from a network management standpoint.

## Specifying security groups that aren't associated with a mount target

You also can specify a security group that isn't associated with one of your file system's mount targets. However, this security group must be able to communicate with a mount target's security group.

For example, here's how you might create a relationship between security group D (for DataSync) and security group M (for the mount target):

- Security group D, which you specify when creating your location, must have a rule that allows outbound connections on NFS port 2049 to security group M.
- Security group M, which you associate with the mount target, must allow inbound access on NFS port 2049 from security group S.

#### To find a mount target's security group

The following instructions can help you identify the security group of an Amazon EFS file system mount target that you want DataSync to use for your transfer.

1. In the Amazon CLI, run the following describe-mount-targets command.

```
aws efs describe-mount-targets \
    --region file-system-region \
    --file-system-id file-system-id
```

This command returns information about your file system's mount targets (similar to the following example output).

- 2. Take note of the MountTargetId value that you want to use.
- 3. Run the following describe-mount-target-security-groups command using the MountTargetId to see the security group of your mount target.

```
aws efs describe-mount-target-security-groups \
    --region file-system-region \
    --mount-target-id mount-target-id
```

You specify this security group when creating your location.

#### Accessing restricted file systems

DataSync can transfer to or from Amazon EFS file systems that restrict access through access points and IAM policies.



#### Note

If DataSync accesses a destination file system through an access point that enforces user identity, the POSIX user and group IDs for your source data aren't preserved if you configure your DataSync task to copy ownership. Instead, the transferred files and folders are set to the access point's user and group IDs. When this happens, task verification fails because DataSync detects a mismatch between metadata in the source and destination locations.

#### **Contents**

- Creating a DataSync IAM role for file system access
- Example file system policy allowing DataSync access

### Creating a DataSync IAM role for file system access

If you have an Amazon EFS file system that restricts access through an IAM policy, you can create an IAM role that provides DataSync permission to read from or write data to the file system. You then might need to specify that role in your file system policy.

## To create the DataSync IAM role

- Open the IAM console at https://console.amazonaws.cn/iam/. 1.
- 2. In the left navigation pane, under Access management, choose Roles, and then choose Create role.
- On the **Select trusted entity** page, for **Trusted entity type**, choose **Custom trust policy**. 3.
- Paste the following JSON into the policy editor:

```
{
    "Version": "2012-10-17",
    "Statement": [{
        "Effect": "Allow",
        "Principal": {
```

```
"Service": "datasync.amazonaws.com"
},
    "Action": "sts:AssumeRole"
}]
}
```

- 5. Choose **Next**. On the **Add permissions** page, choose **Next**.
- 6. Give your role a name and choose **Create role**.

You specify this role when creating your location.

#### Example file system policy allowing DataSync access

The following example file system policy shows how access to an Amazon EFS file system (identified in the policy as fs-1234567890abcdef0) is restricted but still allows access to DataSync through an IAM role named MyDataSyncRole:

```
{
    "Version": "2012-10-17",
    "Id": "ExampleEFSFileSystemPolicy",
    "Statement": [{
        "Sid": "AccessEFSFileSystem",
        "Effect": "Allow",
        "Principal": {
            "AWS": "arn:aws-cn:iam::111122223333:role/MyDataSyncRole"
        },
        "Action": [
            "elasticfilesystem:ClientMount",
            "elasticfilesystem:ClientWrite",
            "elasticfilesystem:ClientRootAccess"
        ],
        "Resource": "arn:aws-cn:elasticfilesystem:us-east-1:111122223333:file-system/
fs-1234567890abcdef0",
        "Condition": {
            "Bool": {
                "aws:SecureTransport": "true"
            },
            "StringEquals": {
                "elasticfilesystem:AccessPointArn": "arn:aws-cn:elasticfilesystem:us-
east-1:111122223333:access-point/fsap-abcdef01234567890"
```

}]

• Principal – Specifies an IAM role that gives DataSync permission to access the file system.

- Action Gives DataSync root access and allows it to read from and write to the file system.
- aws:SecureTransport Requires NFS clients to use TLS when connecting to the file system.
- elasticfilesystem: AccessPointArn Allows access to the file system only through a specific access point.

## **Network considerations with Amazon EFS transfers**

VPCs that you use with DataSync must have default tenancy. VPCs with dedicated tenancy aren't supported.

#### **Performance considerations with Amazon EFS transfers**

Your Amazon EFS file system's throughput mode can affect transfer duration and file system performance during the transfer. Consider the following:

- For best results, we recommend using Elastic throughput mode. If you don't use Elastic throughput mode, your transfer might take longer.
- If you use Bursting throughput mode, the performance of your file system's applications might be affected because DataSync consumes file system burst credits.
- How you configure DataSync to verify your transferred data can affect file system performance and data access costs.

For more information, see <u>Amazon EFS performance</u> in the *Amazon Elastic File System User Guide* and the <u>Amazon EFS Pricing page</u>.

# **Creating your Amazon EFS transfer location**

To create the transfer location, you need an existing Amazon EFS file system. If you don't have one, see <u>Getting started with Amazon EFS</u> in the *Amazon Elastic File System User Guide*.

#### Using the DataSync console

1. Open the Amazon DataSync console at https://console.amazonaws.cn/datasync/.

In the left navigation pane, expand **Data transfer**, then choose **Locations** and **Create location**. 2.

3. For **Location type**, choose **Amazon EFS file system**.

You configure this location as a source or destination later.

- For **File system**, choose the Amazon EFS file system that you want to use as a location. 4.
- For Mount path, enter a mount path for your Amazon EFS file system. 5.

This specifies where DataSync reads or writes data (depending on if this is a source or destination location) on your file system.

By default, DataSync uses the root directory (or access point if you provide one for the EFS access point setting). You can also specify subdirectories using forward slashes (for example, / path/to/directory).

For **Subnet** choose a subnet where you want DataSync to create the network interfaces for managing your data transfer traffic.

The subnet must be located:

- In the same VPC as your file system.
- In the same Availability Zone as at least one file system mount target.



#### Note

You don't need to specify a subnet that includes a file system mount target.

7. For **Security groups**, choose the security group associated with your Amazon EFS file system's mount target. You can choose more than one security group.



#### Note

The security groups that you specify must allow inbound traffic on NFS port 2049. For more information, see Determining the subnet and security groups for your mount target.

For In-transit encryption, choose whether you want DataSync to use Transport Layer Security 8. (TLS) encryption when it transfers data to or from your file system.

User Guide Amazon DataSvnc



#### Note

You must enable this setting to configure an access point, IAM role, or both with your Amazon EFS location.

(Optional) For EFS access point, choose an access point that DataSync can use to mount your file system.

For more information, see Accessing restricted file systems.

10. (Optional) For IAM role, specify a role that allows DataSync to access your file system.

For information on creating this role, see Creating a DataSync IAM role for file system access.

11. (Optional) Select **Add tag** to tag your file system.

A tag is a key-value pair that helps you manage, filter, and search for your locations.

12. Choose Create location.

#### **Using the Amazon CLI**

Copy the following create-location-efs command:

```
aws datasync create-location-efs \
    --efs-filesystem-arn 'arn:aws-cn:elasticfilesystem:region:account-id:file-
system/file-system-id' \
    --subdirectory /path/to/your/subdirectory \
    --ec2-config SecurityGroupArns='arn:aws-cn:ec2:region:account-id:security-
group/security-group-id', SubnetArn='arn:aws-cn:ec2:region:account-id:subnet/subnet-
id' \
    --in-transit-encryption TLS1_2 \
    --access-point-arn 'arn:aws-cn:elasticfilesystem:region:account-id:access-
point/access-point-id' \
    --file-system-access-role-arn 'arn:aws-cn:iam::account-id:role/datasync-efs-
access-role
```

- For --efs-filesystem-arn, specify the Amazon Resource Name (ARN) of the Amazon EFS file system that you're transferring to or from.
- For --subdirectory, specify a mount path for your file system.

This is where DataSync reads or writes data (depending on if this is a source or destination location) on your file system.

By default, DataSync uses the root directory (or access point if you provide one with -access-point-arn). You can also specify subdirectories using forward slashes (for example, /path/to/directory).

- For --ec2-config, do the following:
  - For SecurityGroupArns, specify the ARN of the security group associated with your file system's mount target. You can specify more than one security group.



#### Note

The security groups that you specify must allow inbound traffic on NFS port 2049. For more information, see Determining the subnet and security groups for your mount target.

• For SubnetArn, specify the ARN of the subnet where you want DataSync to create the network interfaces for managing your data transfer traffic.

The subnet must be located:

- In the same VPC as your file system.
- In the same Availability Zone as at least one file system mount target.



#### Note

You don't need to specify a subnet that includes a file system mount target.

For --in-transit-encryption, specify whether you want DataSync to use Transport Layer 5. Security (TLS) encryption when it transfers data to or from your file system.



## Note

You must set this to TLS1 2 to configure an access point, IAM role, or both with your Amazon EFS location.

(Optional) For --access-point-arn, specify the ARN of an access point that DataSync can 6. use to mount your file system.

For more information, see Accessing restricted file systems.

(Optional) For --file-system-access-role-arn, specify the ARN of an IAM role that allows DataSync to access your file system.

For information on creating this role, see Creating a DataSync IAM role for file system access.

Run the create-location-efs command.

If the command is successful, you get a response that shows you the ARN of the location that you created. For example:

```
{
    "LocationArn": "arn:aws-cn:datasync:us-east-1:111222333444:location/
loc-0b3017fc4ba4a2d8d"
}
```

# Configuring transfers with FSx for Windows File Server

To transfer data to or from your Amazon FSx for Windows File Server file system, you must create an Amazon DataSync transfer location. DataSync can use this location as a source or destination for transferring data.

# Providing DataSync access to FSx for Windows File Server file systems

DataSync connects to your FSx for Windows File Server file system with the Server Message Block (SMB) protocol and mounts it from your virtual private cloud (VPC) using network interfaces.



#### Note

VPCs that you use with DataSync must have default tenancy. VPCs with dedicated tenancy aren't supported.

#### **Topics**

- Required permissions
- Required authentication protocols

#### DFS Namespaces

#### Required permissions

You must provide DataSync a user with the necessary rights to mount and access your FSx for Windows File Server files, folders, and file metadata.

We recommend that this user belong to a Microsoft Active Directory group for administering your file system. The specifics of this group depends on your Active Directory setup:

- If you're using Amazon Directory Service for Microsoft Active Directory with FSx for Windows File Server, the user must be a member of the **Amazon Delegated FSx Administrators** group.
- If you're using self-managed Active Directory with FSx for Windows File Server, the user must be a member of one of two groups:
  - The **Domain Admins** group, which is the default delegated administrators group.
  - A custom delegated administrators group with user rights that allow DataSync to copy object ownership permissions and Windows access control lists (ACLs).



#### Important

You can't change the delegated administrators group after the file system has been deployed. You must either redeploy the file system or restore it from a backup to use the custom delegated administrator group with the following user rights that DataSync needs to copy metadata.

User right	Description
Restore files and directories (SE_RESTOR E_NAME )	Allows DataSync to copy object ownership , permissions, file metadata, and NTFS discretionary access lists (DACLs).  This user right is usually granted to members of the <b>Domain Admins</b> and <b>Backup Operators</b> groups (both of which are default Active Directory groups).

User right	Description
Manage auditing and security log (SE_SECURITY_NAME )	Allows DataSync to copy NTFS system access control lists (SACLs).
	This user right is usually granted to members of the <b>Domain Admins</b> group.

• If you want to copy Windows ACLs and are transferring between an SMB file server and FSx for Windows File Server file system or between FSx for Windows File Server file systems, the users that you provide DataSync must belong to the same Active Directory domain or have an Active Directory trust relationship between their domains.



#### Marning

Your FSx for Windows File Server file system's SYSTEM user must have Full control permissions on all folders in your file system. Do not change the NTFS ACL permissions for this user on your folders. If you do, DataSync can change your file system's permissions in a way that makes your file share inaccessible and prevents file system backups from being usable. For more information on file- and folder-level access, see the Amazon FSx for Windows File Server User Guide.

## Required authentication protocols

Your FSx for Windows File Server must use NTLM authentication for DataSync to access it. DataSync can't access a file server that uses Kerberos authentication.

# **DFS Namespaces**

DataSync doesn't support Microsoft Distributed File System (DFS) Namespaces. We recommend specifying an underlying file server or share instead when creating your DataSync location.

For more information, see Grouping multiple file systems with DFS Namespaces in the Amazon FSx for Windows File Server User Guide.

# **Creating your FSx for Windows File Server transfer location**

Before you begin, make sure that you have an existing FSx for Windows File Server in your Amazon Web Services Region. For more information, see Getting started with Amazon FSx in the Amazon FSx for Windows File Server User Guide.

#### Using the DataSync console

- Open the Amazon DataSync console at https://console.amazonaws.cn/datasync/. 1.
- In the left navigation pane, expand **Data transfer**, then choose **Locations** and **Create location**. 2.
- For **Location type**, choose **Amazon FSx**.
- For **FSx file system**, choose the FSx for Windows File Server file system that you want to use as 4. a location.
- For **Share name**, enter a mount path for your FSx for Windows File Server using forward slashes.

This specifies the path where DataSync reads or writes data (depending on if this is a source or destination location).

You can also include subdirectories (for example, /path/to/directory).

For **Security groups**, choose up to five Amazon EC2 security groups that provide access to your file system's preferred subnet.

The security groups that you choose must be able to communicate with your file system's security groups. For information about configuring security groups for file system access, see the Amazon FSx for Windows File Server User Guide.



#### Note

If you choose a security group that doesn't allow connections from within itself, do one of the following:

- Configure the security group to allow it to communicate within itself.
- Choose a different security group that can communicate with the mount target's security group.
- 7. For **User**, enter the name of a user that can access your FSx for Windows File Server.

For more information, see Required permissions.

- 8. For **Password**, enter password of the user name.
- 9. (Optional) For **Domain**, enter the name of the Windows domain that your FSx for Windows File Server file system belongs to.

If you have multiple Active Directory domains in your environment, configuring this setting makes sure that DataSync connects to the right file system.

10. (Optional) Enter values for the **Key** and **Value** fields to tag the FSx for Windows File Server.

Tags help you manage, filter, and search for your Amazon resources. We recommend creating at least a name tag for your location.

11. Choose Create location.

#### **Using the Amazon CLI**

#### To create an FSx for Windows File Server location by using the Amazon CLI

Use the following command to create an Amazon FSx location.

```
aws datasync create-location-fsx-windows \
    --fsx-filesystem-arn arn:aws-cn:fsx:region:account-id:file-system/filesystem-id
    --security-group-arns arn:aws-cn:ec2:region:account-id:security-group/group-id
    --user smb-user --password password
```

In the create-location-fsx-windows command, do the following:

- fsx-filesystem-arn Specify the Amazon Resource Name (ARN) of the file system that you want to transfer to or from.
- security-group-arns Specify the ARNs of up to five Amazon EC2 security groups that provide access to your file system's preferred subnet.

The security groups that you specify must be able to communicate with your file system's security groups. For information about configuring security groups for file system access, see the *Amazon FSx for Windows File Server User Guide*.



#### Note

If you choose a security group that doesn't allow connections from within itself, do one of the following:

- Configure the security group to allow it to communicate within itself.
- Choose a different security group that can communicate with the mount target's security group.
- The Amazon Web Services Region The Region that you specify is the one where your target Amazon FSx file system is located.

The preceding command returns a location ARN similar to the one shown following.

```
{
    "LocationArn": "arn:aws-cn:datasync:us-west-2:111222333444:location/
loc-07db7abfc326c50fb"
}
```

# Configuring DataSync transfers with FSx for Lustre

To transfer data to or from your Amazon FSx for Lustre file system, you must create an Amazon DataSync transfer location. DataSync can use this location as a source or destination for transferring data.

# Providing DataSync access to FSx for Lustre file systems

DataSync accesses your FSx for Lustre file system using the Lustre client. DataSync requires access to all data on your FSx for Lustre file system. To have this level of access, DataSync mounts your file system as the root user using a user ID (UID) and group ID (GID) of 0.

DataSync mounts your file system from your virtual private cloud (VPC) using network interfaces. DataSync fully manages the creation, the use, and the deletion of these network interfaces on your behalf.



#### Note

VPCs that you use with DataSync must have default tenancy. VPCs with dedicated tenancy aren't supported.

# **Creating your FSx for Lustre transfer location**

To create the transfer location, you need an existing FSx for Lustre file system. For more information, see Getting started with Amazon FSx for Lustre in the Amazon FSx for Lustre User Guide.

#### Using the DataSync console

- Open the Amazon DataSync console at https://console.amazonaws.cn/datasync/.
- In the left navigation pane, expand **Data transfer**, then choose **Locations** and **Create location**. 2.
- For Location type, choose Amazon FSx. 3.

You configure this location as a source or destination later.

- For **FSx file system**, choose the FSx for Lustre file system that you want to use as a location.
- 5. For **Mount path**, enter the mount path for your FSx for Lustre file system.
  - The path can include a subdirectory. When the location is used as a source, DataSync reads data from the mount path. When the location is used as a destination, DataSync writes all data to the mount path. If a subdirectory isn't provided, DataSync uses the root directory (/).
- For **Security groups**, choose up to five security groups that provide access to your FSx for Lustre file system.
  - The security groups must be able to access the file system's ports. The file system must also allow access from the security groups.
  - For more information about security groups, see File System Access Control with Amazon VPC in the Amazon FSx for Lustre User Guide.
- (Optional) Enter values for the **Key** and **Value** fields to tag the FSx for Lustre file system.
  - Tags help you manage, filter, and search for your Amazon resources. We recommend creating at least a name tag for your location.
- Choose Create location. 8.

#### **Using the Amazon CLI**

#### To create an FSx for Lustre location by using the Amazon CLI

• Use the following command to create an FSx for Lustre location.

```
aws datasync create-location-fsx-lustre \
    --fsx-filesystem-arn arn:aws-cn:fsx:region:account-id:file-system:filesystem-id
    --security-group-arns arn:aws-cn:ec2:region:account-id:security-group/group-id
```

The following parameters are required in the create-location-fsx-lustre command.

- fsx-filesystem-arn The fully qualified Amazon Resource Name (ARN) of the file system that you want to read from or write to.
- security-group-arns The ARN of an Amazon EC2 security group to apply to the network interfaces of the file system's preferred subnet.

The preceding command returns a location ARN similar to the following.

```
{
    "LocationArn": "arn:aws-cn:datasync:us-west-2:111222333444:location/
loc-07sb7abfc326c50fb"
}
```

# Configuring DataSync transfers with Amazon FSx for OpenZFS

To transfer data to or from your Amazon FSx for OpenZFS file system, you must create an Amazon DataSync transfer *location*. DataSync can use this location as a source or destination for transferring data.

# Providing DataSync access to FSx for OpenZFS file systems

DataSync mounts your FSx for OpenZFS file system from your virtual private cloud (VPC) using <a href="network interfaces">network interfaces</a>. DataSync fully manages the creation, the use, and the deletion of these network interfaces on your behalf.



#### Note

VPCs that you use with DataSync must have default tenancy. VPCs with dedicated tenancy aren't supported.

# Configuring FSx for OpenZFS file system authorization

DataSync accesses your FSx for OpenZFS file system as an NFS client, mounting the file system as a root user with a user ID (UID) and group ID (GID) of 0.

For DataSync to copy all of your file metadata, you must configure the NFS export settings on your file system volumes using no\_root\_squash. However, you can limit this level of access to only a specific DataSync task.

For more information, see Volume properties in the Amazon FSx for OpenZFS User Guide.

#### Configuring NFS exports specific to DataSync (recommended)

You can configure an NFS export specific to each volume that's accessed only by your DataSync task. Do this for the most recent ancestor volume of the mount path that you specify when creating your FSx for OpenZFS location.

#### To configure an NFS export specific to DataSync

1. Create your DataSync task.

This creates the task's network interfaces that you specify in your NFS export settings.

- Locate the private IP addresses of the task's network interfaces by using the Amazon EC2 console or Amazon CLI.
- For your FSx for OpenZFS file system volume, configure the following NFS export settings for each of the task's network interfaces:
  - Client address: Enter the network interface's private IP address (for example, 10.24.34.0).
  - NFS options: Enter rw, no\_root\_squash.

## Configuring NFS exports for all clients

You can specify an NFS export that allows root access to all clients.

#### To configure an NFS export for all clients

- For your FSx for OpenZFS file system volume, configure the following NFS export settings:
  - Client address: Enter \*.
  - NFS options: Enter rw, no\_root\_squash.

# **Creating your FSx for OpenZFS transfer location**

To create the location, you need an existing FSx for OpenZFS file system. If you don't have one, see Getting started with Amazon FSx for OpenZFS in the Amazon FSx for OpenZFS User Guide.

#### Using the DataSync console

- 1. Open the Amazon DataSync console at https://console.amazonaws.cn/datasync/.
- 2. In the left navigation pane, choose **Locations**, and then choose **Create location**.
- 3. For **Location type**, choose **Amazon FSx**.

You configure this location as a source or destination later.

- 4. For **FSx file system**, choose the FSx for OpenZFS file system that you want to use as a location.
- 5. For **Mount path**, enter the mount path for your FSx for OpenZFS file system.
  - The path must begin with /fsx and can be any existing directory path in the file system. When the location is used as a source, DataSync reads data from the mount path. When the location is used as a destination, DataSync writes all data to the mount path. If a subdirectory isn't provided, DataSync uses the root volume directory (for example, /fsx).
- 6. For **Security groups**, choose up to five security groups that provide network access to your FSx for OpenZFS file system.
  - The security groups must provide access to the network ports that are used by the FSx for OpenZFS file system. The file system must allow network access from the security groups.
  - For more information about security groups, see <u>File system access control with Amazon VPC</u> in the *Amazon FSx for OpenZFS User Guide*.
- 7. (Optional) Expand **Additional settings** and for **NFS version** choose the NFS version that DataSync uses to access your file system.
  - By default, DataSync uses NFS version 4.1.

8. (Optional) Enter values for the **Key** and **Value** fields to tag the FSx for OpenZFS file system.

Tags help you manage, filter, and search for your location. We recommend creating at least a name tag for your location.

Choose Create location.

#### **Using the Amazon CLI**

#### To create an FSx for OpenZFS location by using the Amazon CLI

Copy the following create-location-fsx-openzfs command:

```
aws datasync create-location-fsx-openzfs \
    --fsx-filesystem-arn arn:aws-cn:fsx:region:account-id:file-system/filesystem-id
    --security-group-arns arn:aws-cn:ec2:region:account-id:security-group/group-id \
    --protocol NFS={}
```

- 2. Specify the following required options in the command:
  - For fsx-filesystem-arn, specify the location file system's fully qualified Amazon Resource Name (ARN). This includes the Amazon Web Services Region where your file system resides, your Amazon Web Services account, and the file system ID.
  - For security-group-arns, specify the ARN of the Amazon EC2 security group that provides access to the <u>network interfaces</u> of your FSx for OpenZFS file system's preferred subnet. This includes the Amazon Web Services Region where your Amazon EC2 instance resides, your Amazon Web Services account, and the security group ID.

For more information about security groups, see <u>File System Access Control with Amazon</u> VPC in the *Amazon FSx for OpenZFS User Guide*.

- For protocol, specify the protocol that DataSync uses to access your file system. (DataSync currently supports only NFS.)
- 3. Run the command. You get a response showing the location that you just created.

```
{
    "LocationArn": "arn:aws-cn:datasync:us-west-2:123456789012:location/loc-
abcdef01234567890"
}
```

# Configuring transfers with Amazon FSx for NetApp ONTAP

To transfer data to or from your Amazon FSx for NetApp ONTAP file system, you must create an Amazon DataSync transfer location. DataSync can use this location as a source or destination for transferring data.

# Providing DataSync access to FSx for ONTAP file systems

To access an FSx for ONTAP file system, DataSync mounts a storage virtual machine (SVM) on your file system using network interfaces in your virtual private cloud (VPC). DataSync creates these network interfaces in your file system's preferred subnet only when you create a task that includes your FSx for ONTAP location.



#### Note

VPCs that you use with DataSync must have default tenancy. VPCs with dedicated tenancy aren't supported.

DataSync can connect to an FSx for ONTAP file system's SVM and copy data by using the Network File System (NFS) or Server Message Block (SMB) protocol.

#### **Topics**

- Using the NFS protocol
- Using the SMB protocol
- Unsupported protocols
- Choosing the right protocol
- Accessing SnapLock volumes

## Using the NFS protocol

With the NFS protocol, DataSync uses the AUTH\_SYS security mechanism with a user ID (UID) and group ID (GID) of 0 to authenticate with your SVM.



#### Note

DataSync currently only supports NFS version 3 with FSx for ONTAP locations.

#### Using the SMB protocol

With the SMB protocol, DataSync uses credentials that you provide to authenticate with your SVM.

#### **Supported SMB versions**

By default, DataSync automatically chooses a version of the SMB protocol based on negotiation with your SMB file server. You also can configure DataSync to use a specific version, but we recommend doing this only if DataSync has trouble negotiating with the SMB file server automatically. For security reasons, we recommend using SMB version 3.0.2 or later.

See the following table for a list of options in the DataSync console and API for configuring an SMB version with your FSx for ONTAP location:

Console option	API option	Description
Automatic AUTOMATIC	DataSync and the SMB file server negotiate the highest version of SMB that they mutually support between 2.1 and 3.1.1.	
		This is the default and recommended option. If you instead choose a specific version that your file server doesn't support, you may get an Operation Not Supported error.
SMB 3.0.2	SMB3	Restricts the protocol negotiation to only SMB version 3.0.2.
SMB 2.1	SMB2	Restricts the protocol negotiation to only SMB version 2.1.
SMB 2.0	SMB2_0	Restricts the protocol negotiation to only SMB version 2.0.

#### **Required permissions**

You must provide DataSync a local user in your SVM or a domain user in your Microsoft Active Directory with the necessary rights to mount and access your files, folders, and file metadata.

If you provide a user in your Active Directory, note the following:

• If you're using Amazon Directory Service for Microsoft Active Directory, the user must be a member of the Amazon Delegated FSx Administrators group.

- If you're using a self-managed Active Directory, the user must be a member of one of two groups:
  - The **Domain Admins** group, which is the default delegated administrators group.
  - A custom delegated administrators group with user rights that allow DataSync to copy object ownership permissions and Windows access control lists (ACLs).

#### Important

You can't change the delegated administrators group after the file system has been deployed. You must either redeploy the file system or restore it from a backup to use the custom delegated administrator group with the following user rights that DataSync needs to copy metadata.

User right	Description
Act as part of the operating system (SE_TCB_NAME )	Allows DataSync to copy object ownership , permissions, file metadata, and NTFS discretionary access lists (DACLs).
	This user right is usually granted to members of the <b>Domain Admins</b> and <b>Backup Operators</b> groups (both of which are default Active Directory groups).
Manage auditing and security log (SE_SECURITY_NAME )	Allows DataSync to copy NTFS system access control lists (SACLs).
	This user right is usually granted to members of the <b>Domain Admins</b> group.

 If you want to copy Windows ACLs and are transferring between FSx for ONTAP file systems using SMB (or other types of file systems using SMB), the users that you provide DataSync must belong to the same Active Directory domain or have an Active Directory trust relationship between their domains.

#### **Required authentication protocols**

For DataSync to access your SMB share, your FSx for ONTAP file system must use NTLM authentication. DataSync can't access FSx for ONTAP file systems that use Kerberos authentication.

#### **DFS Namespaces**

DataSync doesn't support Microsoft Distributed File System (DFS) Namespaces. We recommend specifying an underlying file server or share instead when creating your DataSync location.

#### **Unsupported protocols**

DataSync can't access FSx for ONTAP file systems using the iSCSI (Internet Small Computer Systems Interface) protocol.

#### Choosing the right protocol

To preserve file metadata in FSx for ONTAP migrations, configure your DataSync source and destination locations to use the same protocol. Between the supported protocols, SMB preserves metadata with the highest fidelity (see <u>Understanding how DataSync handles file and object metadata</u> for details).

When migrating from a Unix (Linux) server or network-attached storage (NAS) share that serves users through NFS, do the following:

- <u>Create an NFS location</u> for the Unix (Linux) server or NAS share. (This will be your source location.)
- 2. Configure the FSx for ONTAP volume you're transferring data to with the Unix security style.
- 3. Create a location for your FSx for ONTAP file system that's configured for NFS. (This will be your destination location.)

When migrating from a Windows server or NAS share that serves users through SMB, do the following:

- 1. Create an SMB location for the Windows server or NAS share. (This will be your source location.)
- 2. Configure the FSx for ONTAP volume you're transferring data to with the NTFS security style.
- 3. Create a location for your FSx for ONTAP file system that's configured for SMB. (This will be your destination location.)

If your FSx for ONTAP environment uses multiple protocols, we recommend working with an Amazon storage specialist. To learn about best practices for multiprotocol access, see Enabling multiprotocol workloads with Amazon FSx for NetApp ONTAP.

#### **Accessing SnapLock volumes**

If you're transferring data to a SnapLock volume on an FSx for ONTAP file system, make sure the SnapLock settings Autocommit and Volume append mode are disabled on the volume during your transfer. You can re-enable these settings when you're done transferring data.

# **Creating your FSx for ONTAP transfer location**

To create the location, you need an existing FSx for ONTAP file system. If you don't have one, see Getting started with Amazon FSx for NetApp ONTAP in the Amazon FSx for NetApp ONTAP User Guide.

# Using the DataSync console

- Open the Amazon DataSync console at https://console.amazonaws.cn/datasync/. 1.
- In the left navigation pane, expand **Data transfer**, then choose **Locations** and **Create location**. 2.
- 3. For **Location type**, choose **Amazon FSx**.
  - You configure this location as a source or destination later.
- 4. For **FSx file system**, choose the FSx for ONTAP file system that you want to use as a location.
- For **Storage virtual machine**, choose a storage virtual machine (SVM) in your file system where 5. you want to copy data to or from.
- For **Mount path**, specify a path to the file share in that SVM where you'll copy your data.

You can specify a junction path (also known as a mount point), gtree path (for NFS file shares), or share name (for SMB file shares). For example, your mount path might be /vol1, /vol1/ tree1, or /share1.



Don't specify a path in the SVM's root volume. For more information, see Managing FSx for ONTAP storage virtual machines in the Amazon FSx for NetApp ONTAP User Guide.

For Security groups, choose up to five Amazon EC2 security groups that provide access to your 7. file system's preferred subnet.

The security groups must allow outbound traffic on the following ports (depending on the protocol you use):

- NFS TCP ports 111, 635, and 2049
- **SMB** TCP port 445

Your file system's security groups must also allow inbound traffic on the same ports.

8. For **Protocol**, choose the data transfer protocol that DataSync uses to access your file system's SVM.

For more information, see Choosing the right protocol.

NFS

DataSync uses NFS version 3.

**SMB** 

Configure an SMB version, user, password, and Active Directory domain name (if needed) to access the SVM.

• (Optional) Expand **Additional settings** and choose an **SMB version** for DataSync to use when accessing your SVM.

By default, DataSync automatically chooses a version based on negotiation with the SMB file server. For more information, see <u>Using the SMB protocol</u>.

• For **User**, enter a user name that can mount and access the files, folders, and metadata that you want to transfer in the SVM.

For more information, see <u>Using the SMB protocol</u>.

- For **Password**, enter the password of the user that you specified that can access the SVM.
- (Optional) For **Active Directory domain name**, enter the fully qualified domain name (FQDN) of the Active Directory that your SVM belongs to.

If you have multiple domains in your environment, configuring this setting makes sure that DataSync connects to the right SVM.

9. (Optional) Enter values for the **Key** and **Value** fields to tag the FSx for ONTAP file system.

Tags help you manage, filter, and search for your Amazon resources. We recommend creating at least a name tag for your location.

10. Choose Create location.

#### **Using the Amazon CLI**

#### To create an FSx for ONTAP location by using the Amazon CLI

1. Copy the following create-location-fsx-ontap command:

```
aws datasync create-location-fsx-ontap \
    --storage-virtual-machine-arn arn:aws-cn:fsx:region:account-id:storage-virtual-
machine/fs-file-system-id \
    --security-group-arns arn:aws-cn:ec2:region:account-id:security-group/group-id \
    --protocol data-transfer-protocol={}
```

- 2. Specify the following required options in the command:
  - For storage-virtual-machine-arn, specify the fully qualified Amazon Resource Name (ARN) of a storage virtual machine (SVM) in your file system where you want to copy data to or from.

This ARN includes the Amazon Web Services Region where your file system resides, your Amazon Web Services account, and the file system and SVM IDs.

• For security-group-arns, specify the ARNs of the Amazon EC2 security groups that provide access to the network interfaces of your file system's preferred subnet.

This includes the Amazon Web Services Region where your Amazon EC2 instance resides, your Amazon Web Services account, and your security group IDs. You can specify up to five security group ARNs.

For more information about security groups, see <u>File System Access Control with Amazon VPC</u> in the *Amazon FSx for NetApp ONTAP User Guide*.

- For protocol, configure the protocol that DataSync uses to access your file system's SVM.
  - For NFS, you can use the default configuration:

```
--protocol NFS={}
```

• For SMB, you must specify a user name and password that can access the SVM:

```
--protocol SMB={User=smb-user, Password=smb-password}
```

3. Run the command.

You get a response that shows the location that you just created.

```
{
    "LocationArn": "arn:aws-cn:datasync:us-west-2:123456789012:location/loc-abcdef01234567890"
}
```

# Transferring to or from other cloud storage with Amazon DataSync

With Amazon DataSync, you can transfer data between some other cloud providers and Amazon storage services. For more information, see Where can I transfer my data with DataSync?

#### **Topics**

- · Configuring transfers with Microsoft Azure Blob Storage
- Configuring transfers with other cloud object storage

# **Configuring transfers with Microsoft Azure Blob Storage**

With Amazon DataSync, you can transfer data between Microsoft Azure Blob Storage (including Azure Data Lake Storage Gen2 blob storage) and the following Amazon storage services:

- Amazon S3
- Amazon EFS
- Amazon FSx for Windows File Server
- Amazon FSx for Lustre
- Amazon FSx for OpenZFS
- Amazon FSx for NetApp ONTAP

To set up this kind of transfer, you create a <u>location</u> for your Azure Blob Storage. You can use this location as a transfer source or destination.

# **Providing DataSync access to your Azure Blob Storage**

How DataSync accesses your Azure Blob Storage depends on several factors, including whether you're transferring to or from blob storage and what kind of <u>shared access signature (SAS) token</u> you're using. Your objects also must be in an <u>access tier</u> that DataSync can work with.

#### **Topics**

- SAS tokens
- Access tiers

#### SAS tokens

A SAS token specifies the access permissions for your blob storage. (For more information about SAS, see the Azure Blob Storage documentation.)

You can generate SAS tokens to provide different levels of access. DataSync supports tokens with the following access levels:

- Account
- Container

The access permissions that DataSync needs depends on the scope of your token. Not having the correct permissions can cause your transfer to fail. For example, your transfer won't succeed if you're moving objects with tags to Azure Blob Storage but your SAS token doesn't have tag permissions.

#### **Topics**

- SAS token permissions for account-level access
- · SAS token permissions for container-level access
- SAS expiration policies

#### SAS token permissions for account-level access

DataSync needs an account-level access token with the following permissions (depending on whether you're transferring to or from Azure Blob Storage).

#### Transfers from blob storage

- Allowed services Blob
- Allowed resource types Container, Object

If you don't include these permissions, DataSync can't transfer your object metadata, including object tags.

- Allowed permissions Read, List
- Allowed blob index permissions Read/Write (if you want DataSync to copy <u>object tags</u>)

#### Transfers to blob storage

- Allowed services Blob
- Allowed resource types Container, Object

If you don't include these permissions, DataSync can't transfer your object metadata, including object tags.

- Allowed permissions Read, Write, List, Delete (if you want DataSync to remove files that aren't in your transfer source)
- Allowed blob index permissions Read/Write (if you want DataSync to copy <u>object tags</u>)

#### SAS token permissions for container-level access

DataSync needs a container-level access token with the following permissions (depending on whether you're transferring to or from Azure Blob Storage).

## Transfers from blob storage

- Read
- List
- Tag (if you want DataSync to copy <u>object tags</u>)



#### Note

You can't add the tag permission when generating a SAS token in the Azure portal. To add the tag permission, instead generate the token by using the Azure Storage Explorer app or generate a SAS token that provides account-level access.

#### Transfers to blob storage

- Read
- Write
- List
- Delete (if you want DataSync to remove files that aren't in your transfer source)
- Tag (if you want DataSync to copy object tags)



#### Note

You can't add the tag permission when generating a SAS token in the Azure portal. To add the tag permission, instead generate the token by using the Azure Storage Explorer app or generate a SAS token that provides account-level access.

## SAS expiration policies

Make sure that your SAS doesn't expire before you expect to finish your transfer. For information about configuring a SAS expiration policy, see the Azure Blob Storage documentation.

If the SAS expires during the transfer, DataSync can no longer access your Azure Blob Storage location. (You might see a Failed to open directory error.) If this happens, update your location with a new SAS token and restart your DataSync task.

#### **Access tiers**

When transferring from Azure Blob Storage, DataSync can copy objects in the hot and cool tiers. For objects in the archive access tier, you must rehydrate those objects to the hot or cool tier before you can copy them.

When transferring to Azure Blob Storage, DataSync can copy objects into the hot, cool, and archive access tiers. If you're copying objects into the archive access tier, DataSync can't verify the transfer if you're trying to verify all data in the destination.

DataSync doesn't support the cold access tier. For more information about access tiers, see the Azure Blob Storage documentation.

# **Considerations with Azure Blob Storage transfers**

When planning to transfer data to or from Azure Blob Storage with DataSync, there are some things to keep in mind.

## **Topics**

- Costs
- Blob types
- Amazon Web Services Region availability
- Copying object tags
- Transferring to Amazon S3
- · Deleting directories in a transfer destination
- <u>Limitations</u>

#### Costs

The fees associated with moving data in or out of Azure Blob Storage can include:

- Running an Azure virtual machine (VM) (if you deploy your DataSync agent in Azure)
- Running an <a href="Amazon EC2">Amazon EC2</a> instance (if you deploy your DataSync agent in a VPC within Amazon)
- Transferring the data by using <u>DataSync</u>, including request charges related to <u>Azure Blob Storage</u> and <u>Amazon S3</u> (if S3 is one of your transfer locations)
- Transferring data in or out of Azure Blob Storage
- Storing data in an Amazon storage service supported by DataSync

# **Blob types**

How DataSync works with blob types depends on whether you're transferring to or from Azure Blob Storage. When you're moving data into blob storage, the objects or files that DataSync

transfers can only be block blobs. When you're moving data out of blob storage, DataSync can transfer block, page, and append blobs.

For more information about blob types, see the Azure Blob Storage documentation.

#### **Amazon Web Services Region availability**

You can create an Azure Blob Storage transfer location in any <u>Amazon Web Services Region that's</u> supported by DataSync.

#### **Copying object tags**

The ability for DataSync to preserve object tags when transferring to or from Azure Blob Storage depends on the following factors:

- The size of an object's tags DataSync can't transfer an object with tags that exceed 2 KB.
- Whether DataSync is configured to copy object tags DataSync copies object tags by default.
- The namespace that your Azure storage account uses DataSync can copy object tags if your Azure storage account uses a flat namespace but not if your account uses a hierarchical namespace (a feature of Azure Data Lake Storage Gen2). Your DataSync task will fail if you try to copy object tags and your storage account uses a hierarchical namespace.
- Whether your SAS token authorizes tagging The permissions that you need to copy object
  tags vary depending on the level of access that your token provides. Your task will fail if you
  try to copy object tags and your token doesn't have the right permissions for tagging. For more
  information, check the permission requirements for account-level access tokens or containerlevel access tokens.

# **Transferring to Amazon S3**

When transferring to Amazon S3, DataSync won't transfer Azure Blob Storage objects larger than 5 TB or objects with metadata larger than 2 KB.

## Deleting directories in a transfer destination

When transferring to Azure Blob Storage, DataSync can <u>remove objects in your blob storage that</u> <u>aren't present in your transfer source</u>. (You can configure this option by clearing the **Keep deleted files** setting in the DataSync console. Your SAS token must also have delete permissions.)

When you configure your transfer this way, DataSync won't delete directories in your blob storage if your Azure storage account is using a hierarchical namespace. In this case, you must manually delete the directories (for example, by using Azure Storage Explorer).

#### Limitations

Remember the following limitations when transferring data to or from Azure Blob Storage:

- DataSync creates some directories in a location to help facilitate your transfer. If Azure Blob Storage is a destination location and your storage account uses a hierarchical namespace, you might notice task-specific subdirectories (such as task-000011112222abcde) in the /.awsdatasync folder. DataSync typically deletes these subdirectories following a transfer. If that doesn't happen, you can delete these task-specific directories yourself as long as a task isn't running.
- DataSync doesn't support using a SAS token to access only a specific folder in your Azure Blob Storage container.
- You can't provide DataSync a user delegation SAS token for accessing your blob storage.

# **Creating your DataSync agent**

To get started, you must create a DataSync agent that can connect to your Azure Blob Storage container. This process includes deploying and activating an agent.



Although you can deploy your agent on an Amazon EC2 instance, using a Microsoft Hyper-V agent might result in decreased network latency and more data compression.

#### Microsoft Hyper-V agents

You can deploy your DataSync agent directly in Azure with a Microsoft Hyper-V image.



Before you continue, consider using a shell script that might help you deploy your Hyper-V agent in Azure guicker. You can get more information and download the code on GitHub.

If you use the script, you can skip ahead to the section about <u>Getting your agent's</u> activation key.

#### **Topics**

- Prerequisites
- · Downloading and preparing your agent
- Deploying your agent in Azure
- Getting your agent's activation key
- Activating your agent

#### **Prerequisites**

To prepare your DataSync agent and deploy it in Azure, you must do the following:

- Enable Hyper-V on your local machine.
- Install PowerShell (including the Hyper-V Module).
- Install the Azure CLI.
- Install <u>AzCopy</u>.

#### Downloading and preparing your agent

Download an agent from the DataSync console. Before you can deploy the agent in Azure, you must convert it to a fixed-size virtual hard disk (VHD). For more information, see the <u>Azure</u> documentation.

#### To download and prepare your agent

- 1. Open the Amazon DataSync console at https://console.amazonaws.cn/datasync/.
- 2. In the left navigation pane, choose Agents, and then choose Create agent.
- 3. For **Hypervisor**, choose **Microsoft Hyper-V**, and then choose **Download the image**.

The agent downloads in a .zip file that contains a .vhdx file.

- 4. Extract the .vhdx file on your local machine.
- 5. Open PowerShell and do the following:

a. Copy the following Convert-VHD cmdlet:

```
Convert-VHD -Path .\local-path-to-vhdx-file\aws-datasync-2.0.1686143940.1-x86_64.xfs.gpt.vhdx `
-DestinationPath .\local-path-to-vhdx-file\aws-datasync-2016861439401-x86_64.vhd -VHDType Fixed
```

- b. Replace each instance of *local-path-to-vhdx-file* with the location of the .vhdx file on your local machine.
- c. Run the command.

Your agent is now a fixed-size VHD (with a .vhd file format) and ready to deploy in Azure.

#### Deploying your agent in Azure

Deploying your DataSync agent in Azure involves:

- · Creating a managed disk in Azure
- Uploading your agent to that managed disk
- Attaching the managed disk to a Linux virtual machine

# To deploy your agent in Azure

- 1. In PowerShell, go to the directory that contains your agent's . vhd file.
- 2. Run the 1s command and save the Length value (for example, 85899346432).

This is the size of your agent image in bytes, which you need when creating a managed disk that can hold the image.

- Do the following to create a managed disk:
  - a. Copy the following Azure CLI command:

```
az disk create -n your-managed-disk `
-g your-resource-group `
-l your-azure-region `
--upload-type Upload `
--upload-size-bytes agent-size-bytes `
```

```
--sku standard_lrs
```

- b. Replace your-managed-disk with a name for your managed disk.
- c. Replace *your-resource-group* with the name of the Azure resource group that your storage account belongs to.
- d. Replace *your-azure-region* with the Azure region where your resource group is located.
- e. Replace agent-size-bytes with the size of your agent image.
- f. Run the command.

This command creates an empty managed disk with a <u>standard SKU</u> where you can upload your DataSync agent.

- 4. To generate a shared access signature (SAS) that allows write access to the managed disk, do the following:
  - a. Copy the following Azure CLI command:

```
az disk grant-access -n your-managed-disk `
-g your-resource-group `
--access-level Write `
--duration-in-seconds 86400
```

- b. Replace your-managed-disk with the name of the managed disk that you created.
- c. Replace *your-resource-group* with the name of the Azure resource group that your storage account belongs to.
- d. Run the command.

In the output, take note of the SAS URI. You need this URI when uploading the agent to Azure.

The SAS allows you to write to the disk for up to an hour. This means that you have an hour to upload your agent to the managed disk.

- 5. To upload your agent to your managed disk in Azure, do the following:
  - a. Copy the following AzCopy command:

```
.\azcopy copy local-path-to-vhd-file sas-uri --blob-type PageBlob
```

b. Replace *local-path-to-vhd-file* with the location of the agent's .vhd file on your local machine.

- c. Replace **sas-uri** with the SAS URI that you got when you ran the az disk grant-access command.
- d. Run the command.
- 6. When the agent upload finishes, revoke access to your managed disk. To do this, copy the following Azure CLI command:

```
az disk revoke-access -n your-managed-disk -g your-resource-group
```

- a. Replace *your-resource-group* with the name of the Azure resource group that your storage account belongs to.
- b. Replace *your-managed-disk* with the name of the managed disk that you created.
- c. Run the command.
- 7. Do the following to attach your managed disk to a new Linux VM:
  - a. Copy the following Azure CLI command:

```
az vm create --resource-group your-resource-group `
--location eastus `
--name your-agent-vm `
--size Standard_E4as_v4 `
--os-type linux `
--attach-os-disk your-managed-disk
```

- b. Replace *your-resource-group* with the name of the Azure resource group that your storage account belongs to.
- c. Replace your-agent-vm with a name for the VM that you can remember.
- d. Replace *your-managed-disk* with the name of the managed disk that you're attaching to the VM.
- e. Run the command.

You've deployed your agent. Before you can start configuring your data transfer, you must activate the agent.

#### Getting your agent's activation key

To manually get your DataSync agent's activation key, follow these steps.

Alternatively, <u>DataSync can automatically get the activation key for you</u>, but this approach requires some network configuration.

#### To get your agent's activation key

In the Azure portal, enable boot diagnostics for the VM for your agent by choosing the Enable with custom storage account setting and specifying your Azure storage account.

After you've enabled the boot diagnostics for your agent's VM, you can access your agent's local console to get the activation key.

- 2. While still in the Azure portal, go to your VM and choose **Serial console**.
- 3. In the agent's local console, log in by using the following default credentials:
  - Username admin
  - Password password

We recommend at some point changing at least the agent's password. In the agent's local console, enter 5 on the main menu, then use the passwd command to change the password.

- 4. Enter **0** to get the agent's activation key.
- 5. Enter the Amazon Web Services Region where you're using DataSync (for example, **us-east-1**).
- 6. Choose the service endpoint that the agent will use to connect with Amazon.
- 7. Save the value of the Activation key output.

#### **Activating your agent**

After you have the activation key, you can finish creating your DataSync agent.

#### To activate your agent

1. Open the Amazon DataSync console at <a href="https://console.amazonaws.cn/datasync/">https://console.amazonaws.cn/datasync/</a>.

- 2. In the left navigation pane, choose **Agents**, and then choose **Create agent**.
- 3. For **Hypervisor**, choose **Microsoft Hyper-V**.
- 4. For **Endpoint type**, choose the same type of service endpoint that you specified when you got your agent's activation key (for example, choose **Public service endpoints in** *Region name*).
- 5. Configure your network to work with the service endpoint type that your agent is using. For service endpoint network requirements, see the following topics:
  - VPC endpoints
  - Public endpoints
  - Federal Information Processing Standard (FIPS) endpoints
- 6. For **Activation key**, do the following:
  - a. Choose Manually enter your agent's activation key.
  - b. Enter the activation key that you got from the agent's local console.
- 7. Choose **Create agent**.

Your agent is ready to connect with your Azure Blob Storage. For more information, see <u>Creating</u> your Azure Blob Storage transfer location.

#### **Amazon EC2 agents**

You can deploy your DataSync agent on an Amazon EC2 instance.

#### To create an Amazon EC2 agent

- 1. Deploy an Amazon EC2 agent.
- 2. <u>Choose a service endpoint</u> that the agent uses to communicate with Amazon.

In this situation, we recommend using a virtual private cloud (VPC) service endpoint.

- 3. Configure your network to work with VPC service endpoints.
- 4. Activate the agent.

# **Creating your Azure Blob Storage transfer location**

You can configure DataSync to use your Azure Blob Storage as a transfer source or destination.

#### Before you begin

Make sure that you know <u>how DataSync accesses Azure Blob Storage</u> and works with <u>access tiers</u> and <u>blob types</u>. You also need a <u>DataSync agent</u> that can connect to your Azure Blob Storage container.

#### Using the DataSync console

- 1. Open the Amazon DataSync console at https://console.amazonaws.cn/datasync/.
- 2. In the left navigation pane, expand **Data transfer**, then choose **Locations** and **Create location**.
- 3. For **Location type**, choose **Microsoft Azure Blob Storage**.
- For Agents, choose the DataSync agent that can connect with your Azure Blob Storage container.

You can choose more than one agent. For more information, see <u>Using multiple DataSync</u> agents.

- 5. For **Container URL**, enter the URL of the container that's involved in your transfer.
- 6. (Optional) For **Access tier when used as a destination**, choose the <u>access tier</u> that you want your objects or files transferred into.
- 7. For **Folder**, enter path segments if you want to limit your transfer to a virtual directory in your container (for example, /my/images).
- 8. For **SAS token**, enter the SAS token that allows DataSync to access your blob storage.

The token is part of the SAS URI string that comes after the storage resource URI and a question mark (?). A token looks something like this:

9. (Optional) Enter values for the **Key** and **Value** fields to tag the location.

Tags help you manage, filter, and search for your Amazon resources. We recommend creating at least a name tag for your location.

10. Choose Create location.

# **Using the Amazon CLI**

Copy the following create-location-azure-blob command:

```
aws datasync create-location-azure-blob \
--container-url "https://path/to/container" \
--authentication-type "SAS" \
--sas-configuration '{
    "Token": "your-sas-token"
    }' \
--agent-arns my-datasync-agent-arn \
--subdirectory "/path/to/my/data" \
--access-tier "access-tier-for-destination" \
--tags [{"Key": "key1", "Value": "value1"}]
```

- 2. For the --container-url parameter, specify the URL of the Azure Blob Storage container that's involved in your transfer.
- 3. For the --authentication-type parameter, specify SAS.
- 4. For the --sas-configuration parameter's Token option, specify the SAS token that allows DataSync to access your blob storage.

The token is part of the SAS URI string that comes after the storage resource URI and a question mark (?). A token looks something like this:

5. For the --agent-arns parameter, specify the Amazon Resource Name (ARN) of the DataSync agent that can connect to your container.

```
Here's an example agent ARN: arn: aws-cn:datasync:us-
east-1:123456789012: agent/agent-01234567890aaabfb
```

You can specify more than one agent. For more information, see <u>Using multiple DataSync</u> <u>agents</u>.

- 6. For the --subdirectory parameter, specify path segments if you want to limit your transfer to a virtual directory in your container (for example, /my/images).
- 7. (Optional) For the --access-tier parameter, specify the <u>access tier</u> (HOT, COOL, or ARCHIVE) that you want your objects or files transferred into.

This parameter applies only when you're using this location as a transfer destination.

8. (Optional) For the --tags parameter, specify key-value pairs that can help you manage, filter, and search for your location.

We recommend creating a name tag for your location.

9. Run the create-location-azure-blob command.

If the command is successful, you get a response that shows you the ARN of the location that you created. For example:

```
{
    "LocationArn": "arn:aws-cn:datasync:us-east-1:123456789012:location/
loc-12345678abcdefgh"
}
```

# **Viewing your Azure Blob Storage transfer location**

You can get details about the existing DataSync transfer location for your Azure Blob Storage.

#### Using the DataSync console

- 1. Open the Amazon DataSync console at https://console.amazonaws.cn/datasync/.
- 2. In the left navigation pane, expand **Data transfer**, then choose **Locations**.
- 3. Choose your Azure Blob Storage location.

You can see details about your location, including any DataSync transfer tasks that are using it.

# **Using the Amazon CLI**

Copy the following describe-location-azure-blob command:

```
aws datasync describe-location-azure-blob \
    --location-arn "your-azure-blob-location-arn"
```

- 2. For the --location-arn parameter, specify the ARN for the Azure Blob Storage location that you created (for example, arn:aws-cn:datasync:us-east-1:123456789012:location/loc-12345678abcdefgh).
- 3. Run the describe-location-azure-blob command.

You get a response that shows you details about your location. For example:

```
{
    "LocationArn": "arn:aws-cn:datasync:us-east-1:123456789012:location/
loc-12345678abcdefgh",
    "LocationUri": "azure-blob://my-user.blob.core.windows.net/container-1",
    "AuthenticationType": "SAS",
    "Subdirectory": "/my/images",
    "AgentArns": ["arn:aws-cn:datasync:us-east-1:123456789012:agent/
agent-01234567890deadfb"],
}
```

# **Updating your Azure Blob Storage transfer location**

If needed, you can modify your location's configuration in the console or by using the Amazon CLI.

#### **Using the Amazon CLI**

1. Copy the following update-location-azure-blob command:

```
aws datasync update-location-azure-blob \
    --location-arn "your-azure-blob-location-arn" \
    --authentication-type "SAS" \
    --sas-configuration '{
        "Token": "your-sas-token"
      }' \
      --agent-arns my-datasync-agent-arn \
      --subdirectory "/path/to/my/data" \
      --access-tier "access-tier-for-destination"
```

- 2. For the --location-arn parameter, specify the ARN for the Azure Blob Storage location that you're updating (for example, arn:aws-cn:datasync:us-east-1:123456789012:location/loc-12345678abcdefgh).
- 3. For the --authentication-type parameter, specify SAS.
- 4. For the --sas-configuration parameter's Token option, specify the SAS token that allows DataSync to access your blob storage.

The token is part of the SAS URI string that comes after the storage resource URI and a question mark (?). A token looks something like this:

```
sp=r&st=2022-12-20T14:54:52Z&se=2022-12-20T22:54:52Z&spr=https&sv=2021-06-08&sr=c&sig=qCBKD%2FXTI9E%2F%2Fmq171%2BZU178wcwqU%3D
```

5. For the --agent-arns parameter, specify the Amazon Resource Name (ARN) of the DataSync agent that you want to connect to your container.

```
Here's an example agent ARN: arn:aws-cn:datasync:us-
east-1:123456789012:agent/agent-01234567890aaabfb
```

You can specify more than one agent. For more information, see <u>Using multiple DataSync</u> agents.

- 6. For the --subdirectory parameter, specify path segments if you want to limit your transfer to a virtual directory in your container (for example, /my/images).
- 7. (Optional) For the --access-tier parameter, specify the <u>access tier</u> (HOT, COOL, or ARCHIVE) that you want your objects to be transferred into.

This parameter applies only when you're using this location as a transfer destination.

# **Next steps**

After you finish creating a DataSync location for your Azure Blob Storage, you can continue setting up your transfer. Here are some next steps to consider:

- 1. If you haven't already, <u>create another location</u> where you plan to transfer your data to or from your Azure Blob Storage.
- 2. Learn how DataSync <u>handles metadata and special files</u>, particularly if your transfer locations don't have a similar metadata structure.
- 3. Configure how your data gets transferred. For example, you can <u>transfer only a subset of your data</u> or delete files in your blob storage that aren't in your source location (as long as your <u>SAS</u> token has delete permissions).
- 4. Start your transfer.

# Configuring transfers with other cloud object storage

With Amazon DataSync, you can transfer data between <u>Amazon storage services</u> and the following cloud object storage providers:

- Wasabi Cloud Storage
- DigitalOcean Spaces
- Oracle Cloud Infrastructure Object Storage
- Cloudflare R2 Storage
- Backblaze B2 Cloud Storage
- NAVER Cloud Object Storage
- · Alibaba Cloud Object Storage Service
- IBM Cloud Object Storage
- Seagate Lyve Cloud

To set up this kind of transfer, you need to create a DataSync <u>agent</u> that can connect to your cloud object storage. You must also create a transfer <u>location</u> for your cloud object storage (specifically an **Object storage** location). DataSync can use this location as a source or destination for your transfer.

# Providing DataSync access to your other cloud object storage

How DataSync accesses your cloud object storage depends on several factors, including whether your storage is compatible with the Amazon S3 API and the permissions and credentials that DataSync needs to access your storage.

#### **Topics**

- Amazon S3 API compatibility
- Storage permissions and endpoints
- Storage credentials

# Amazon S3 API compatibility

Your cloud object storage must be compatible with the following <u>Amazon S3 API operations</u> for DataSync to connect to it:

- AbortMultipartUpload
- CompleteMultipartUpload
- CopyObject

- CreateMultipartUpload
- DeleteObject
- DeleteObjects
- DeleteObjectTagging
- GetBucketLocation
- GetObject
- GetObjectTagging
- HeadBucket
- HeadObject
- ListObjectsV2
- PutObject
- PutObjectTagging
- UploadPart

# Storage permissions and endpoints

You must configure the permissions that allow DataSync to access your cloud object storage. If your object storage is a source location, DataSync needs read and list permissions for the bucket that you're transferring data from. If your object storage is a destination location, DataSync needs read, list, write, and delete permissions for the bucket.

DataSync also needs an endpoint (or server) to connect to your storage. The following table describes the endpoints that DataSync can use to access other cloud object storage:

Other cloud provider	Endpoint
Wasabi Cloud Storage	S3. <i>region</i> .wasabisys.com
DigitalOcean Spaces	<pre>region.digitaloceanspaces.com</pre>
Oracle Cloud Infrastructure Object Storage	<pre>namespace .compat.objectstor age. region.oraclecloud.com</pre>
Cloudflare R2 Storage	<pre>account-id .r2.cloudflarestor age.com</pre>

Other cloud provider	Endpoint
Backblaze B2 Cloud Storage	S3.region.backblazeb2.com
NAVER Cloud Object Storage	<pre>region.object.ncloudstorage.com (most regions)</pre>
Alibaba Cloud Object Storage Service	<pre>region.aliyuncs.com</pre>
IBM Cloud Object Storage	s3.region.cloud-object-stor age.appdomain.cloud
Seagate Lyve Cloud	s3. <i>region</i> .lyvecloud.seagate.com

# A Important

For details on how to configure bucket permissions and updated information on storage endpoints, see your cloud provider's documentation.

# Storage credentials

DataSync also needs the credentials to access the object storage bucket involved in your transfer. This might be an access key and secret key or something similar depending on how your cloud storage provider refers to these credentials.

For more information, see your cloud provider's documentation.

# Considerations when transferring from other cloud object storage

When planning to transfer objects to or from another cloud storage provider by using DataSync, there are some things to keep in mind.

# **Topics**

- Costs
- Storage classes
- Object tags
- Transferring to Amazon S3

#### Costs

The fees associated with moving data in and out of another cloud storage provider can include:

- Running an <u>Amazon EC2</u> instance for your DataSync agent
- Transferring the data by using <u>DataSync</u>, including request charges related to your cloud object storage and <u>Amazon S3</u> (if S3 is your transfer destination)
- Transferring data in or out of your cloud storage (check your cloud provider's pricing)
- Storing data in an Amazon storage service supported by DataSync
- Storing data in another cloud provider (check your cloud provider's pricing)

#### Storage classes

Some cloud storage providers have storage classes (similar to <u>Amazon S3</u>) which DataSync can't read without being restored first. For example, Oracle Cloud Infrastructure Object Storage has an archive storage class. You need to restore objects in that storage class before DataSync can transfer them. For more information, see your cloud provider's documentation.

# **Object tags**

Not all cloud providers support object tags. The ones that do might not allow querying tags through the Amazon S3 API. In either situation, your DataSync transfer task might fail if you try to copy object tags.

You can avoid this by clearing the **Copy object tags** checkbox in the DataSync console when creating, starting, or updating your task.

# **Transferring to Amazon S3**

When transferring to Amazon S3, DataSync can't transfer objects larger than 5 TB. DataSync also can only copy object metadata up to 2 KB.

# **Creating your DataSync agent**

To get started, you need a DataSync agent that can connect to your cloud object storage. This process includes deploying and activating an agent on an Amazon EC2 instance in your virtual private cloud (VPC) in Amazon.

#### To create an Amazon EC2 agent

- 1. Deploy an Amazon EC2 agent.
- 2. Choose a service endpoint that the agent uses to communicate with Amazon.

In this situation, we recommend using a VPC service endpoint.

- 3. Configure your network to work with VPC service endpoints.
- 4. Activate the agent.

# Creating a transfer location for your other cloud object storage

You can configure DataSync to use your cloud object storage as a source or destination location.

# Before you begin

Make sure that you know <u>how DataSync accesses your cloud object storage</u>. You also need a <u>DataSync agent</u> that can connect to your cloud object storage.

- 1. Open the Amazon DataSync console at <a href="https://console.amazonaws.cn/datasync/">https://console.amazonaws.cn/datasync/</a>.
- 2. In the left navigation pane, expand **Data transfer**, then choose **Locations** and **Create location**.
- 3. For **Location type**, choose **Object storage**.
- 4. For **Agents**, choose the DataSync agent that can connect with your cloud object storage.

You can choose more than one agent. For more information, see <u>Using multiple DataSync</u> agents.

- 5. For **Server**, enter the <u>endpoint</u> that DataSync can use to access your cloud object storage:
  - Wasabi Cloud Storage S3.region.wasabisys.com
  - **DigitalOcean Spaces** *region*.digitaloceanspaces.com
  - Oracle Cloud Infrastructure Object Storage namespace.compat.objectstorage.region.oraclecloud.com
  - **Cloudflare R2 Storage account-id**.r2.cloudflarestorage.com
  - Backblaze B2 Cloud Storage S3. region. backblazeb2.com
  - NAVER Cloud Object Storage region.object.ncloudstorage.com (most regions)
  - Alibaba Cloud Object Storage Service region. aliyuncs.com
  - IBM Cloud Object Storage s3. region.cloud-object-storage.appdomain.cloud

- Seagate Lyve Cloud s3.region.lyvecloud.seagate.com
- For **Bucket name**, enter the name of the object storage bucket that you're transferring data to or from.
- Expand Additional settings. For Server protocol, choose HTTPS. For Server port, choose 443.
- Scroll down to the **Authentication** section. Make sure that the **Requires credentials** check box 8. is selected, and then provide DataSync your storage credentials.
  - For **Access key**, enter the ID to access your cloud object storage.
  - For **Secret key**, enter the secret to access your cloud object storage.
- 9. (Optional) Enter values for the **Key** and **Value** fields to tag the location.

Tags help you manage, filter, and search for your Amazon resources. We recommend creating at least a name tag for your location.

10. Choose Create location.

# **Next steps**

After you finish creating a DataSync location for your cloud object storage, you can continue setting up your transfer. Here are some next steps to consider:

- 1. If you haven't already, create another location where you plan to transfer your data to or from in Amazon.
- 2. Learn how DataSync handles metadata and special files for object storage locations.
- 3. Configure how your data gets transferred. For example, maybe you only want to transfer a subset of your data.

#### Important

Make sure that you configure how DataSync copies object tags correctly. For more information, see considerations with object tags.

4. Start your transfer.

# Transferring to or from S3 compatible storage on Snowball Edge

With Amazon DataSync, you can transfer objects between <u>Amazon S3 compatible storage on an Amazon Snowball Edge</u> device or cluster and any of the following Amazon storage services:

- Amazon S3
- Amazon Elastic File System (Amazon EFS)
- Amazon FSx for Windows File Server
- Amazon FSx for Lustre
- Amazon FSx for OpenZFS
- Amazon FSx for NetApp ONTAP

# **Prerequisites**

Before you get started, make sure that you've done the following:

- Created an Amazon storage resource in the Amazon Web Services Region where you plan to transfer data to or from. For example, this could be an S3 bucket or Amazon EFS file system in US East (N. Virginia).
- Established a wide-area network (WAN) connection for traffic into and out of your on-premises storage environment. For example, you can establish this kind of connection with <u>Amazon Direct</u> <u>Connect</u>.

When you <u>create your DataSync agent</u>, you'll configure this WAN connection so that DataSync can transfer data between your Amazon S3 compatible storage that's on-premises and your storage resource in Amazon.

• Downloaded and installed the Snowball Edge client.

# Providing DataSync access to S3 compatible storage

To access your Amazon S3 compatible storage bucket, DataSync needs the following:

 User credentials on your Snowball Edge device or cluster that can access the bucket that you're transferring data to or from.

• An HTTPS certificate that allows DataSync to verify the authenticity of the connection between the DataSync agent and the s3api endpoint on your device or cluster.

# **Topics**

- Getting the user credentials to access your S3 bucket
- Getting a certificate for the s3api endpoint connection

# Getting the user credentials to access your S3 bucket

DataSync needs the access key and secret key for a user who can access the bucket that you're working with on your Snowball Edge device or cluster.

# To get the user credentials to access your bucket

Open a terminal and run the Snowball Edge client.

For more information about running the Snowball Edge client, see <u>Using the Snowball Edge</u> client in the *Amazon Snowball Edge Developer Guide*.

2. To get the access keys associated with your device or cluster, run the following snowballEdge command:

```
snowballEdge list-access-keys
```

- In the output, locate the access key for the bucket that DataSync will work with (for example, AKIAIOSFODNN7EXAMPLE).
- 4. To get the secret access key, run the following snowballEdge command. Replace accesskey-for-datasync with the access key that you located in the prior step.

```
snowballEdge get-secret-access-key --access-key-id access-key-for-datasync
```

The output includes the access key's corresponding secret key (for example, wJalrXUtnFEMI/K7MDENG/bPxRfiCYEXAMPLEKEY).

5. Save the access key and secret key somewhere that you can remember.

You will need these keys when you're <u>configuring the DataSync source location</u> for your transfer.

# Getting a certificate for the s3api endpoint connection

You need an HTTPS certificate that can verify the authenticity of the connection between your DataSync agent and an s3api endpoint on your Snowball Edge device or cluster.

# To get a certificate for the s3api endpoint connection

1. In the Snowball Edge client, run the following list-certificates command:

```
snowballEdge list-certificates
```

In the output, take note of the CertificateArn value. This is the certificate's Amazon Resource Name (ARN). You need the ARN to get the certificate's contents.

2. Run the following get-certificate command that specifies the certificate ARN that you just retrieved:

```
snowballEdge get-certificate --certificate-arn arn:aws-cn:snowball-
device:::certificate/78EXAMPLE516EXAMPLEf538EXAMPLEa7
```

3. Copy the output, including the BEGIN CERTIFICATE and END CERTIFICATE lines, and save it as a .pem file.

#### Example of get-certificate output:

```
----BEGIN CERTIFICATE----

Certificate
----END CERTIFICATE----
```

You specify this . pem file when creating the DataSync source location for your transfer.

# Creating a DataSync agent in your on-premises storage environment

During a transfer, DataSync uses an <u>agent</u> to read from or write to the Amazon S3 compatible storage on your Snowball Edge device or cluster.

This agent must be deployed in your on-premises storage environment where it can connect to your device or cluster through your network. For example, you can run the agent on a VMware ESXi hypervisor that has local network access to your cluster.

# To create a DataSync agent in your on-premises storage environment

Make sure that the DataSync agent can run on your hypervisor and that you allocate the agent enough virtual machine (VM) resources.

Deploy the agent in your on-premises environment. 2.

For instructions, see one of the following topics, depending on the type of hypervisor that you're deploying the agent on:

- Deploy your agent on VMware
- Deploy your agent on Linux Kernel-based Machine (KVM)
- Deploy your agent on Microsoft Hyper-V
- Deploy your agent on Amazon EC2



# Marning

We don't recommend deploying an agent on Amazon EC2 agent to access onpremises storage because of increased network latency.

3. Configure your network to allow the following traffic between the agent and your Amazon S3 compatible storage:

From	То	Protocol and port
DataSync agent	A virtual network interface (VNI) for an s3api endpoint on your device or cluster. If you have a cluster, it can be any s3api endpoint VNI.	TCP 443 (HTTPS)

If you need to find a VNI on your device or cluster, see describing your virtual network interfaces on Snowball Edge.

- Choose a service endpoint that the agent uses to communicate with the DataSync service. 4.
- Activate your agent. 5.

# Configuring the source location for your transfer

After you create your agent, you can configure the source location for your DataSync transfer.



# Note

The following instructions assume that you're transferring from Amazon S3 compatible storage, but you can also use this location for a transfer destination.

# To configure the source location by using the DataSync console

- Open the Amazon DataSync console at https://console.amazonaws.cn/datasync/. 1.
- 2. In the left navigation pane, expand **Data transfer**. Choose **Tasks**, and then choose **Create task**.
- 3. On the **Configure source location** page, choose **Create a new location**.
- For **Location type**, choose **Object storage**. 4.
- For **Agents**, choose the DataSync agent that you created in your on-premises storage 5. environment.
- For **Server**, enter the VNI for the s3api endpoint that's used by your Amazon S3 compatible storage.
  - If you have a Snowball Edge cluster instead of a single device, you can specify any of the cluster's s3api endpoint VNIs.
- 7. For **Bucket name**, enter the name of the Amazon S3 compatible storage bucket that you're transferring objects from.
- For **Folder**, enter an object prefix.
  - DataSync only transfers objects with this prefix.
- To configure the DataSync connection to the Snowball Edge device or cluster, expand Additional settings and do the following:
  - For **Server protocol**, choose **HTTPS**. a.
  - b. For **Server port**, enter **443**.
  - For **Certificate**, choose the certificate file for the s3api endpoint connection.
- 10. Select Requires credentials, and enter the Access key and Secret key to access the Amazon S3 compatible storage bucket on your Snowball Edge device or cluster.

#### Choose Next.

# Configuring the destination location for your transfer

Your transfer's destination location must be in the same Amazon Web Services Region and Amazon Web Services account where you created your agent.

Before you begin: Make sure you've configured the source location for your transfer.

To configure the destination location for your transfer by using the DataSync console

1. On the **Configure destination location** page, choose **Create a new location** or **Choose an existing location** for the Amazon storage resource where you're transferring objects to.

If you're creating a new location, see one of the following topics:

- Amazon S3
- Amazon EFS
- FSx for Windows File Server
- FSx for Lustre
- FSx for OpenZFS
- FSx for ONTAP
- When you're done configuring the destination location, choose Next.

# **Configuring your transfer settings**

With DataSync, you can specify a transfer schedule, customize how your data integrity is verified, and specify whether you want to transfer only a subset of objects, among other options.

**Before you begin**: Make sure you've <u>configured the destination location</u> for your transfer.

# To configure your transfer settings by using the DataSync console

1. On the **Configure settings** page, change the transfer settings or use the defaults.

For more information about these settings, see Choosing what Amazon DataSync transfers.

- Choose Next.
- 3. Review your transfer details, and then choose **Create task**.

# Starting your transfer

After you create your transfer task, you're ready to start moving data. For instructions on starting a task by using the DataSync console or Amazon CLI, see Starting your task.

# Limitations

- If your source storage system uses the NFS protocol (such as Amazon EFS), DataSync can't transfer files with hard links to a Snowball Edge device.
- DataSync can't transfer objects that are longer than 1,024 bytes from a Snowball Edge device to an S3 bucket. For more information, see the *Amazon S3 User Guide*.

# Creating a task for transferring your data

A task describes where and how Amazon DataSync transfers data. A task consists of the following:

- **Source location** The storage system or service where DataSync transfers data from.
- **Destination location** The storage system or service where DataSync transfers data to.
- Task options Settings such as what files to transfer, how data gets verified, when the task runs, and more.
- Task executions When you run a task, it's called a task execution.

# **Creating your task**

When you create a DataSync task, you specify your source and destination locations. You also can customize your task by choosing which files to transfer, how metadata gets handled, setting up a schedule, and more.

Before you create your task, make sure that you understand how DataSync transfers work and review the task quotas.

#### Important

If you're planning to transfer data to or from an Amazon S3 location, review how DataSync can affect your S3 request charges and the DataSync pricing page before you begin.

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#### Using the DataSync console

- 1. Open the Amazon DataSync console at https://console.amazonaws.cn/datasync/.
- 2. Make sure you're in one of the Amazon Web Services Regions where you plan to transfer data.
- 3. In the left navigation pane, expand **Data transfer**, then choose **Tasks**, and then choose **Create task**.
- 4. On the **Configure source location** page, create or choose a source location, then choose **Next**.
- 5. On the **Configure destination location** page, <u>create</u> or choose a destination location, then choose **Next**.
- (Recommended) On the Configure settings page, give your task a name that you can remember.
- 7. While still on the **Configure settings** page, choose your task options or use the default settings.

You might be interested in some of the following options:

- Specify the task mode that you want to use.
- Specify what data to transfer by using a manifest or filters.
- Configure how to handle file metadata and verify data integrity.
- Monitor your transfer with <u>task reports</u> or <u>Amazon CloudWatch</u>. We recommend setting up some kind of monitoring for your task.

When you're done, choose **Next**.

8. Review your task configuration, then choose **Create task**.

You're ready to <u>start your task</u>.

# **Using the Amazon CLI**

Once you create your DataSync source and destination locations, you can create your task.

- In your Amazon CLI settings, make sure that you're using one of the Amazon Web Services
  Regions where you plan to transfer data.
- 2. Copy the following create-task command:

```
aws datasync create-task \
```

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```
--source-location-arn "arn:aws-cn:datasync:us-east-1:account-
id:location/location-id" \
    --destination-location-arn "arn:aws-cn:datasync:us-east-1:account-
id:location/location-id" \
    --name "task-name"
```

- For --source-location-arn, specify the Amazon Resource Name (ARN) of your source location.
- 4. For --destination-location-arn, specify the ARN of your destination location.

If you're transferring across Amazon Web Services Regions or accounts, make sure that the ARN includes the other Region or account ID.

- 5. (Recommended) For --name, specify a name for your task that you can remember.
- 6. Specify other task options as needed. You might be interested in some of the following options:
  - Specify what data to transfer by using a manifest or filters.
  - Configure how to handle file metadata and verify data integrity.
  - Monitor your transfer with <u>task reports</u> or <u>Amazon CloudWatch</u>. We recommend setting up some kind of monitoring for your task.

For more options, see <u>create-task</u>. Here's an example <u>create-task</u> command that specifies several options:

```
aws datasync create-task \
    --source-location-arn "arn:aws-cn:datasync:us-east-1:account-
id:location/location-id" \
    --destination-location-arn "arn:aws-cn:datasync:us-east-1:account-
id:location/location-id" \
    --cloud-watch-log-group-arn "arn:aws-cn:logs:region:account-id" \
    --name "task-name" \
    --options
VerifyMode=NONE,OverwriteMode=NEVER,Atime=BEST_EFFORT,Mtime=PRESERVE,Uid=INT_VALUE,Gid=INT_VALUE,Gid=INT_VALUE,Gid=INT_VALUE,Gid=INT_VALUE,Gid=INT_VALUE,Gid=INT_VALUE,Gid=INT_VALUE,Gid=INT_VALUE,Gid=INT_VALUE,Gid=INT_VALUE,Gid=INT_VALUE,Gid=INT_VALUE,Gid=INT_VALUE,Gid=INT_VALUE,Gid=INT_VALUE,Gid=INT_VALUE,Gid=INT_VALUE,Gid=INT_VALUE,Gid=INT_VALUE,Gid=INT_VALUE,Gid=INT_VALUE,Gid=INT_VALUE,Gid=INT_VALUE,Gid=INT_VALUE,Gid=INT_VALUE,Gid=INT_VALUE,Gid=INT_VALUE,Gid=INT_VALUE,Gid=INT_VALUE,Gid=INT_VALUE,Gid=INT_VALUE,Gid=INT_VALUE,Gid=INT_VALUE,Gid=INT_VALUE,Gid=INT_VALUE,Gid=INT_VALUE,Gid=INT_VALUE,Gid=INT_VALUE,Gid=INT_VALUE,Gid=INT_VALUE,Gid=INT_VALUE,Gid=INT_VALUE,Gid=INT_VALUE,Gid=INT_VALUE,Gid=INT_VALUE,Gid=INT_VALUE,Gid=INT_VALUE,Gid=INT_VALUE,Gid=INT_VALUE,Gid=INT_VALUE,Gid=INT_VALUE,Gid=INT_VALUE,Gid=INT_VALUE,Gid=INT_VALUE,Gid=INT_VALUE,Gid=INT_VALUE,Gid=INT_VALUE,Gid=INT_VALUE,Gid=INT_VALUE,Gid=INT_VALUE,Gid=INT_VALUE,Gid=INT_VALUE,Gid=INT_VALUE,Gid=INT_VALUE,Gid=INT_VALUE,Gid=INT_VALUE,Gid=INT_VALUE,Gid=INT_VALUE,Gid=INT_VALUE,Gid=INT_VALUE,Gid=INT_VALUE,Gid=INT_VALUE,Gid=INT_VALUE,Gid=INT_VALUE,Gid=INT_VALUE,Gid=INT_VALUE,Gid=INT_VALUE,Gid=INT_VALUE,Gid=INT_VALUE,Gid=INT_VALUE,Gid=INT_VALUE,Gid=INT_VALUE,Gid=INT_VALUE,Gid=INT_VALUE,Gid=INT_VALUE,Gid=INT_VALUE,Gid=INT_VALUE,Gid=INT_VALUE,Gid=INT_VALUE,Gid=INT_VALUE,Gid=INT_VALUE,Gid=INT_VALUE,Gid=INT_VALUE,Gid=INT_VALUE,Gid=INT_VALUE,Gid=INT_VALUE,Gid=INT_VALUE,Gid=INT_VALUE,Gid=INT_VALUE,Gid=INT_VALUE,Gid=INT_VALUE,Gid=INT_VALUE,Gid=INT_VALUE,Gid=INT_VALUE,Gid=INT_VALUE,Gid=INT_VALUE,Gid=INT_VALUE,Gid=INT_VALUE,Gid=INT_VALUE,Gid=INT_VALUE,Gid=INT_VALUE,Gid=INT_VALUE,Gid=INT_VALUE,Gid=INT_VALUE,Gid=INT_VALUE,Gid=INT_VALUE,Gid=INT
```

Run the create-task command.

If the command is successful, you get a response that shows you the ARN of the task that you created. For example:

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```
{
    "TaskArn": "arn:aws-cn:datasync:us-east-1:111222333444:task/
task-08de6e6697796f026"
}
```

You're ready to start your task.

# Task statuses

When you create a DataSync task, you can check its status to see if it's ready to run.

Console status	API status	Description
Available	AVAILABLE	The task is ready to start transferring data.
Running	RUNNING	A task execution is in progress. For more information, see <u>Task execution statuses</u> .
Unavailable	UNAVAILABLE	A DataSync agent used by the task is offline. For more information, see What do I do if my agent is offline?
Queued	QUEUED	Another task execution that uses the same DataSync agent is in progress. For more information, see <a href="Knowing when your task is queued">Knowing when your task is queued</a> .

# Partitioning large datasets with multiple tasks

If you're transferring a large dataset, such as <u>migrating</u> millions of files or objects, we recommend partitioning your dataset with multiple DataSync tasks. Partitioning your source data across multiple tasks (and possibly <u>agents</u>, depending on your locations) helps reduce the time it takes DataSync to prepare and transfer your data.

Consider some of the ways that you can partition a large dataset across several DataSync tasks:

- Create tasks that transfer separate folders. For example, you might create two tasks that target /
  FolderA and /FolderB, respectively, in your source storage.
- Create tasks that transfer subsets of files, objects, and folders by using a manifest or filters.

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Be mindful that this approach can increase the I/O operations on your storage and affect your network bandwidth. For more information, see the blog on <a href="How to accelerate your data transfers">How to accelerate your data transfers</a> with DataSync scale out architectures.

# Segmenting transferred data with multiple tasks

If you're transferring different sets of data to the same destination, you can create multiple tasks to help segment the data that you transfer.

For example, if you're transferring to the same S3 bucket named MyBucket, you can create different prefixes in the bucket that correspond to each task. This approach prevents file name conflicts the datasets and allows you to set different permissions for each prefix. Here's how you might set this up:

- 1. Create three prefixes in the destination MyBucket named task1, task2, and task3:
  - s3://MyBucket/task1
  - s3://MyBucket/task2
  - s3://MyBucket/task3
- 2. Create three DataSync tasks named task1, task2, and task3 that transfer to the corresponding prefix in MyBucket.

# Choosing a task mode for your data transfer

Your Amazon DataSync task can run in one of the following modes:

- Enhanced mode Transfer virtually unlimited numbers of objects with higher performance than Basic mode. Enhanced mode tasks optimize the data transfer process by listing, preparing, transferring, and verifying data in parallel. Enhanced mode is currently available for transfers between Amazon S3 locations.
- Basic mode Transfer files or objects between Amazon storage and all other supported
  DataSync locations. Basic mode tasks are subject to <u>quotas</u> on the number of files, objects, and
  directories in a dataset. Basic mode sequentially prepares, transfers, and verifies data, making it
  slower than Enhanced mode for most workloads.

# **Understanding task mode differences**

The following information can help you determine which task mode to use.

Capability	Enhanced mode behavior	Basic mode behavior
Performance	DataSync lists, prepares, transfers, and verifies your data in parallel. Provides higher performance than Basic mode for most workloads (such as transferr ing large objects)	DataSync prepares, transfers , and verifies your data sequentially. Performance is slower than Enhanced mode for most workloads
Number of items in a dataset that DataSync can work with per task execution	Virtually unlimited numbers of objects	Quotas apply
Data transfer <u>counters</u> and <u>metrics</u>	More counters and metrics than Basic mode, such as the number of objects that DataSync finds at your source location and how many objects are prepared during each task execution	Less counters and metrics than Enhanced mode
Logging	Structured logs (JSON format)	Unstructured logs
Supported locations	Currently for transfers between Amazon S3 locations only	For transfers between all locations that DataSync supports
Data verification options	DataSync verifies only transferred data	DataSync verifies all data by default
Bandwidth limits	Not applicable	Supported

Capability	Enhanced mode behavior	Basic mode behavior
Cost	For more information, see the DataSync pricing page	For more information, see the <a href="DataSync pricing">DataSync pricing</a> page

# Choosing a task mode

You can choose Enhanced mode only if your DataSync task uses <u>Amazon S3 locations</u>. Otherwise, you must use Basic mode. For example, a transfer from an on-premises <u>NFS location</u> to an S3 location requires Basic mode.

Your task options and performance might vary depending on the task mode you choose. Once you create your task, you can't change the task mode.

# Required permissions

To create an Enhanced mode task, the IAM role that you're using DataSync with must have the iam: CreateServiceLinkedRole permission.

For your DataSync user permissions, consider using <u>AWSDataSyncFullAccess</u>. This is an Amazon managed policy that provides a user full access to DataSync and minimal access to its dependencies.

# **Using the DataSync console**

- 1. Open the Amazon DataSync console at <a href="https://console.amazonaws.cn/datasync/">https://console.amazonaws.cn/datasync/</a>.
- 2. In the left navigation pane, expand **Data transfer**, then choose **Tasks**, and then choose **Create task**.
- 3. Configure your task's source and destination locations.

For more information, see Where can I transfer my data with Amazon DataSync?

- 4. For **Task mode**, choose one of the following options:
  - Enhanced
  - Basic

For more information, see <u>Understanding task mode differences</u>.

5. While still on the **Configure settings** page, choose other task options or use the default settings.

You might be interested in some of the following options:

- Specify what data to transfer by using a <u>manifest</u> or <u>filters</u>.
- Configure how to handle file metadata and verify data integrity.
- Monitor your transfer with task reports or Amazon CloudWatch Logs.

When you're done, choose **Next**.

6. Review your task configuration, then choose **Create task**.

# **Using the Amazon CLI**

- In your Amazon CLI settings, make sure that you're using one of the Amazon Web Services
  Regions where you plan to transfer data.
- 2. Copy the following create-task command:

```
aws datasync create-task \
    --source-location-arn "arn:aws-cn:datasync:us-east-1:account-
id:location/location-id" \
    --destination-location-arn "arn:aws-cn:datasync:us-east-1:account-
id:location/location-id" \
    --task-mode "ENHANCED-or-BASIC"
```

- 3. For --source-location-arn, specify the Amazon Resource Name (ARN) of your source location.
- 4. For --destination-location-arn, specify the ARN of your destination location.

If you're transferring across Amazon Web Services Regions or accounts, make sure that the ARN includes the other Region or account ID.

5. For --task-mode, specify ENHANCED or BASIC.

For more information, see <u>Understanding task mode differences</u>.

- 6. Specify other task options as needed. You might be interested in some of the following options:
  - Specify what data to transfer by using a manifest or filters.

- Configure how to handle file metadata and verify data integrity.
- Monitor your transfer with task reports or Amazon CloudWatch Logs.

For more options, see <u>create-task</u>. Here's an example <u>create-task</u> command that specifies Enhanced mode and several other options:

```
aws datasync create-task \
    --source-location-arn "arn:aws-cn:datasync:us-east-1:account-
id:location/location-id" \
    --destination-location-arn "arn:aws-cn:datasync:us-east-1:account-
id:location/location-id" \
    --name "task-name" \
    --task-mode "ENHANCED" \
    --options
TransferMode=CHANGED, VerifyMode=ONLY_FILES_TRANSFERRED, ObjectTags=PRESERVE, LogLevel=TRANSFERRED
```

7. Run the create-task command.

If the command is successful, you get a response that shows you the ARN of the task that you created. For example:

```
{
    "TaskArn": "arn:aws-cn:datasync:us-east-1:111222333444:task/
    task-08de6e6697796f026"
}
```

# Using the DataSync API

You can specify the DataSync task mode by configuring the TaskMode parameter in the <u>CreateTask</u> operation.

# **Choosing what Amazon DataSync transfers**

Amazon DataSync lets you choose what to transfer and how you want your data handled. Some options include:

- Transferring an exact list of files or object by using a manifest.
- Including or excluding certain types of data in your transfer by using a filter.
- For recurring transfers, moving only the data that's changed since the last transfer

- Overwriting data in the destination location to match what's in the source location.
- Choosing which file or object metadata to preserve between your storage locations.

# **Topics**

- · Transferring specific files or objects by using a manifest
- · Transferring specific files, objects, and folders by using filters
- Understanding how DataSync handles file and object metadata
- Links and directories copied by Amazon DataSync
- · Configuring how to handle files, objects, and metadata

# Transferring specific files or objects by using a manifest

A *manifest* is a list of files or objects that you want Amazon DataSync to transfer. For example, instead of having to transfer everything in an S3 bucket with potentially millions of objects, DataSync transfers only the objects that you list in your manifest.

Manifests are similar to <u>filters</u> but let you identify exactly which files or objects to transfer instead of data that matches a filter pattern.

# **Creating your manifest**

A manifest is a comma-separated values (CSV)-formatted file that lists the files or objects in your source location that you want DataSync to transfer. If your source is an S3 bucket, you can also include which version of an object to transfer.

# **Topics**

- Guidelines
- Example manifests

#### **Guidelines**

Use these guidelines to help you create a manifest that works with DataSync.

Do

• Specify the full path of each file or object that you want to transfer.

You can't specify only a directory or folder with the intention of transferring all of its contents. For these situations, consider using an include filter instead of a manifest.

 Make sure that each file or object path is relative to the mount path, folder, directory, or prefix that you specified when configuring your DataSync source location.

For example, let's say you <u>configure an S3 location</u> with a prefix named photos. That prefix includes an object my-picture.png that you want to transfer. In the manifest, you then only need to specify the object (my-picture.png) instead of the prefix and object (photos/my-picture.png).

 To specify Amazon S3 object version IDs, separate the object's path and version ID by using a comma.

The following example shows a manifest entry with two fields. The first field includes an object named picture1.png. The second field is separated by a comma and includes a version ID of 111111:

```
picture1.png,111111
```

- Use quotes in the following situations:
  - When a path contains special characters (commas, quotes, and line endings):

```
"filename, with, commas.txt"
```

• When a path spans multiple lines:

```
"this
is
a
filename.txt"
```

When a path includes quotes:

```
filename""with""quotes.txt
```

This represents a path named filename "with" quotes.txt.

These quote rules also apply to version ID fields. In general, if a manifest field has a quote, you must escape it with another quote.

Separate each file or object entry with a new line.

You can separate lines by using Linux (line feed or carriage return) or Windows (carriage return followed by a line feed) style line breaks.

- Save your manifest (for example, my-manifest.csv or my-manifest.txt).
- Upload the manifest to an S3 bucket that DataSync can access.

This bucket doesn't have to be in the same Amazon Web Services Region or account where you're using DataSync.

#### Don't

• Specify only a directory or folder with the intention of transferring all of its contents.

A manifest can only include full paths to the files or objects that you want to transfer. If you configure your source location to use a specific mount path, folder, directory, or prefix, you don't have to include that in your manifest.

- Specify a file or object path that exceeds 4,096 characters.
- Specify a file path, object path, or Amazon S3 object version ID that exceeds 1,024 bytes.
- Specify duplicate file or object paths.
- Include an object version ID if your source location isn't an S3 bucket.
- Include more than two fields in a manifest entry.

An entry can include only a file or object path and (if applicable) an Amazon S3 object version ID.

- Include characters that don't conform to UTF-8 encoding.
- Include unintentional spaces in your entry fields outside of quotes.

# **Example manifests**

Use these examples to help you create a manifest that works with DataSync.

# Manifest with full file or object paths

The following example shows a manifest with full file or object paths to transfer.

photos/picture1.png
photos/picture2.png

```
photos/picture3.png
```

# Manifest with only object keys

The following example shows a manifest with objects to transfer from an Amazon S3 source location. Since the <u>location is configured</u> with the prefix photos, only the object keys are specified.

```
picture1.png
picture2.png
picture3.png
```

# Manifest with object paths and version IDs

The first two entries in the following manifest example include specific Amazon S3 object versions to transfer.

```
photos/picture1.png,111111
photos/picture2.png,121212
photos/picture3.png
```

#### **Manifest with UTF-8 characters**

The following example shows a manifest with files that include UTF-8 characters.

```
documents/résumé1.pdf
documents/résumé2.pdf
documents/résumé3.pdf
```

# **Providing DataSync access to your manifest**

You need an Amazon Identity and Access Management (IAM) role that gives DataSync access to your manifest in its S3 bucket. This role must include the following permissions:

- s3:GetObject
- s3:GetObjectVersion

You can generate this role automatically in the DataSync console or create the role yourself.



#### Note

If your manifest is in a different Amazon Web Services account, you must create this role manually.

# Creating the IAM role automatically

When creating or starting a transfer task in the console, DataSync can create an IAM role for you with the s3:GetObject and s3:GetObjectVersion permissions that you need to access your manifest.

# Required permissions to automatically create the role

To automatically create the role, make sure that the role that you're using to access the DataSync console has the following permissions:

• iam:CreateRole

iam:CreatePolicy

iam:AttachRolePolicy

# Creating the IAM role (same account)

You can manually create the IAM role that DataSync needs to access your manifest. The following instructions assume that you're in the same Amazon Web Services account where you use DataSync and your manifest's S3 bucket is located.

- 1. Open the IAM console at https://console.amazonaws.cn/iam/.
- In the left navigation pane, under Access management, choose Roles, and then choose Create 2. role.
- On the Select trusted entity page, for Trusted entity type, choose Amazon Web Services service.
- For **Use case**, choose **DataSync** in the dropdown list and select **DataSync**. Choose **Next**.
- 5. On the **Add permissions** page, choose **Next**. Give your role a name and choose **Create role**.
- On the **Roles** page, search for the role that you just created and choose its name. 6.
- 7. On the role's details page, choose the **Permissions** tab. Choose **Add permissions** then **Create** inline policy.

8. Choose the **JSON** tab and paste the following sample policy into the policy editor:

- 9. In the sample policy that you just pasted, replace the following values with your own:
  - a. Replace amzn-s3-demo-bucket with the name of the S3 bucket that's hosting your manifest.
  - b. Replace my-manifest.csv with the file name of your manifest.
- 10. Choose **Next**. Give your policy a name and choose **Create policy**.
- 11. (Recommended) To prevent the cross-service confused deputy problem, do the following:
  - a. On the role's details page, choose the **Trust relationships** tab. Choose **Edit trust policy**.
  - b. Update the trust policy by using the following example, which includes the aws:SourceArn and aws:SourceAccount global condition context keys:

```
{
  "Version": "2012-10-17",
  "Statement": [{
        "Effect": "Allow",
        "Principal": {
             "Service": "datasync.amazonaws.com"
        },
        "Action": "sts:AssumeRole",
        "Condition": {
             "StringEquals": {
                  "aws:SourceAccount": "account-id"
              },
              "StringLike": {
                  "aws:SourceArn": "arn:aws-cn:datasync:region:account-id:*"
```

```
}
}]
}
```

 Replace each instance account-id with the Amazon Web Services account ID where you're using DataSync.

- Replace *region* with the Amazon Web Services Region where you're using DataSync.
- c. Choose **Update policy**.

You've created an IAM role that allows DataSync to access your manifest. Specify this role when creating or starting your task.

# **Creating the IAM role (different account)**

If your manifest is in an S3 bucket that belongs to a different Amazon Web Services account, you must manually create the IAM role that DataSync uses to access the manifest. Then, in the Amazon Web Services account where your manifest is located, you need to include the role in the S3 bucket policy.

# **Creating the role**

- 1. Open the IAM console at https://console.amazonaws.cn/iam/.
- 2. In the left navigation pane, under **Access management**, choose **Roles**, and then choose **Create role**.
- On the Select trusted entity page, for Trusted entity type, choose Amazon Web Services service.
- 4. For **Use case**, choose **DataSync** in the dropdown list and select **DataSync**. Choose **Next**.
- 5. On the **Add permissions** page, choose **Next**. Give your role a name and choose **Create role**.
- 6. On the **Roles** page, search for the role that you just created and choose its name.
- 7. On the role's details page, choose the **Permissions** tab. Choose **Add permissions** then **Create** inline policy.
- 8. Choose the **JSON** tab and paste the following sample policy into the policy editor:

```
{
    "Version": "2012-10-17",
```

```
"Statement": [{
    "Sid": "DataSyncAccessManifest",
    "Effect": "Allow",
    "Action": [
        "s3:GetObject",
        "s3:GetObjectVersion"
    ],
    "Resource": "arn:aws-cn:s3:::amzn-s3-demo-bucket/my-manifest.csv"
}]
```

- 9. In the sample policy that you just pasted, replace the following values with your own:
  - a. Replace amzn-s3-demo-bucket with the name of the S3 bucket that's hosting your manifest.
  - b. Replace my-manifest.csv with the file name of your manifest.
- 10. Choose **Next**. Give your policy a name and choose **Create policy**.
- 11. (Recommended) To prevent the cross-service confused deputy problem, do the following:
  - a. On the role's details page, choose the **Trust relationships** tab. Choose **Edit trust policy**.
  - b. Update the trust policy by using the following example, which includes the aws:SourceArn and aws:SourceAccount global condition context keys:

```
{
    "Version": "2012-10-17",
    "Statement": [{
        "Effect": "Allow",
        "Principal": {
            "Service": "datasync.amazonaws.com"
        },
        "Action": "sts:AssumeRole",
        "Condition": {
            "StringEquals": {
                "aws:SourceAccount": "account-id"
            },
            "StringLike": {
                "aws:SourceArn": "arn:aws-cn:datasync:region:account-id:*"
            }
        }
    }]
}
```

 Replace each instance of account-id with the Amazon Web Services account ID where you're using DataSync.

- Replace *region* with the Amazon Web Services Region where you're using DataSync.
- c. Choose **Update policy**.

You created the IAM role that you can include in your S3 bucket policy.

# Updating your S3 bucket policy with the role

Once you've created the IAM role, you must add it to the S3 bucket policy in the other Amazon Web Services account where your manifest is located.

- 1. In the Amazon Web Services Management Console, switch over to the account with your manfiest's S3 bucket.
- 2. Open the Amazon S3 console at https://console.amazonaws.cn/s3/.
- 3. On the bucket's detail page, choose the **Permissions** tab.
- 4. Under **Bucket policy**, choose **Edit** and do the following to modify your S3 bucket policy:
  - a. Update what's in the editor to include the following policy statements:

```
{
  "Version": "2008-10-17",
  "Statement": [
      "Sid": "DataSyncAccessManifestBucket",
      "Effect": "Allow",
      "Principal": {
        "AWS": "arn:aws-cn:iam::account-id:role/datasync-role"
      },
      "Action": [
        "s3:GetObject",
        "s3:GetObjectVersion"
      ],
      "Resource": "arn:aws-cn:s3:::amzn-s3-demo-bucket"
    }
  ]
}
```

b. Replace account-id with the Amazon Web Services account ID for the account that you're using DataSync with.

- c. Replace *datasync-role* with the IAM role that you just created that allows DataSync to access your manifest.
- d. Replace *amzn-s3-demo-bucket* with the name of the S3 bucket that's hosting your manifest in the other Amazon Web Services account.
- 5. Choose **Save changes**.

You've created an IAM role that allows DataSync to access your manifest in the other account. Specify this role when creating or starting your task.

#### Specifying your manifest when creating a task

You can specify the manifest that you want DataSync to use when creating a task.

# **Using the DataSync console**

- 1. Open the Amazon DataSync console at https://console.amazonaws.cn/datasync/.
- 2. In the left navigation pane, choose **Tasks**, and then choose **Create task**.
- 3. Configure your task's source and destination locations.

For more information, see Where can I transfer my data with Amazon DataSync?

- 4. For Contents to scan, choose Specific files, objects, and folders, then select Using a manifest.
- 5. For **S3 URI**, choose your manifest that's hosted on an S3 bucket.
  - Alternatively, you can enter the URI (for example, s3://bucket/prefix/my-manifest.csv).
- 6. For **Object version**, choose the version of the manifest that you want DataSync to use.

By default, DataSync uses the latest version of the object.

- 7. For **Manifest access role**, do one of the following:
  - Choose **Autogenerate** for DataSync to automatically create an IAM role with the permissions required to access your manifest in its S3 bucket.
  - Choose an existing IAM role that can access your manifest.

For more information, see Providing DataSync access to your manifest.

- 8. Configure any other task settings you need, then choose **Next**.
- 9. Choose Create task.

# **Using the Amazon CLI**

1. Copy the following create-task command:

- 2. For the --source-location-arn parameter, specify the Amazon Resource Name (ARN) of the location that you're transferring data from.
- 3. For the --destination-location-arn parameter, specify the ARN of the location that you're transferring data to.
- 4. For the --manifest-config parameter, do the following:
  - ManifestObjectPath Specify the S3 object key of your manifest.
  - BucketAccessRoleArn Specify the IAM role that allows DataSync to access your manifest in its S3 bucket.

For more information, see Providing DataSync access to your manifest.

- S3BucketArn Specify the ARN of the S3 bucket that's hosting your manifest.
- ManifestObjectVersionId Specify the version of the manifest that you want DataSync to use.

By default, DataSync uses the latest version of the object.

5. Run the create-task command to create your task.

When you're ready, you can start your transfer task.

# Specifying your manifest when starting a task

You can specify the manifest that you want DataSync to use when executing a task.

#### Using the DataSync console

- 1. Open the Amazon DataSync console at <a href="https://console.amazonaws.cn/datasync/">https://console.amazonaws.cn/datasync/</a>.
- 2. In the left navigation pane, choose **Tasks**, and then choose the task that you want to start.
- 3. In the task overview page, choose **Start**, and then choose **Start with overriding options**.
- 4. For Contents to scan, choose Specific files, objects, and folders, then select Using a manifest.
- 5. For **S3 URI**, choose your manifest that's hosted on an S3 bucket.

Alternatively, you can enter the URI (for example, s3://bucket/prefix/my-manifest.csv).

6. For **Object version**, choose the version of the manifest that you want DataSync to use.

By default, DataSync uses the latest version of the object.

- 7. For Manifest access role, do one of the following:
  - Choose **Autogenerate** for DataSync to automatically create an IAM role to access your manifest in its S3 bucket.
  - Choose an existing IAM role that can access your manifest.

For more information, see <u>Providing DataSync access to your manifest</u>.

8. Choose **Start** to begin your transfer.

# **Using the Amazon CLI**

Copy the following start-task-execution command:

aws datasync start-task-execution \

- 2. For the --task-arn parameter, specify the Amazon Resource Name (ARN) of the task that you're starting.
- 3. For the --manifest-config parameter, do the following:
  - ManifestObjectPath Specify the S3 object key of your manifest.
  - BucketAccessRoleArn Specify the IAM role that allows DataSync to access your manifest in its S3 bucket.

For more information, see Providing DataSync access to your manifest.

- S3BucketArn Specify the ARN of the S3 bucket that's hosting your manifest.
- ManifestObjectVersionId Specify the version of the manifest that you want DataSync to use.

By default, DataSync uses the latest version of the object.

4. Run the start-task-execution command to begin your transfer.

#### Limitations

- You can't use a manifest together with <u>filters</u>.
- You can't specify only a directory or folder with the intention of transferring all of its contents. For these situations, consider using an <u>include filter</u> instead of a manifest.
- You can't use the Keep deleted files task option (PreserveDeletedFiles in the API) to
  maintain files or objects in the destination that aren't in the source. DataSync only transfers
  what's listed in your manifest and doesn't delete anything in the destination.

# **Troubleshooting**

If you're transferring objects with specific version IDs from an S3 bucket, you might see an error related to HeadObject or GetObjectTagging. For example, here's an error related to GetObjectTagging:

```
[WARN] Failed to read metadata for file /picture1.png (versionId: 111111): S3 Get Object Tagging Failed
[ERROR] S3 Exception: op=GetObjectTagging photos/picture1.png, code=403, type=15, exception=AccessDenied,
msg=Access Denied req-hdrs: content-type=application/xml, x-amz-api-version=2006-03-01 rsp-hdrs: content-type=application/xml,
date=Wed, 07 Feb 2024 20:16:14 GMT, server=AmazonS3, transfer-encoding=chunked, x-amz-id-2=IOWQ4fDEXAMPLEQM+ey7N9WgVhSnQ6JEXAMPLEZb7hSQDASK+JdlvEXAMPLEa3Km, x-amz-request-id=79104EXAMPLEB723
```

If you see either of these errors, validate that the IAM role that DataSync uses to access your S3 source location has the following permissions:

- s3:GetObjectVersion
- s3:GetObjectVersionTagging

If you need to update your role with these permissions, see <u>Creating an IAM role for DataSync to</u> access your Amazon S3 location.

#### Next steps

If you haven't already, start your task. Otherwise, monitor your task's activity.

# Transferring specific files, objects, and folders by using filters

Amazon DataSync lets you apply filters to include or exclude data from your source location in a transfer. For example, if you don't want to transfer temporary files that end with .tmp, you can create an exclude filter so that these files don't make their way to your destination location.

You can use a combination of exclude and include filters in the same transfer task. If you modify a task's filters, those changes are applied the next time you run the task.

# Filtering terms, definitions, and syntax

Familiarize yourself with the concepts related to DataSync filtering:

#### **Filter**

The whole string that makes up a particular filter (for example, \*.tmp|\*.temp or /folderA|/ folderB).

Filters are made up of patterns delimited by using a pipe (I). You don't need a delimiter when you add patterns in the DataSync console because you add each pattern separately.



#### Note

Filters are case sensitive. For example, filter /folderA won't match /FolderA.

#### **Pattern**

A pattern within a filter. For example, \*.tmp is a pattern that's part of the \*.tmp|\*.temp filter. If your filter has multiple patterns, you delimit each pattern by using a pipe ().

#### **Folders**

- All filters are relative to the source location path. For example, suppose that you specify / my\_source/ as the source path when you create your source location and task and specify the include filter /transfer\_this/. In this case, DataSync transfers only the directory / my\_source/transfer\_this/ and its contents.
- To specify a folder directly under the source location, include a forward slash (/) in front of the folder name. In the example preceding, the pattern uses /transfer\_this, not transfer this.
- DataSync interprets the following patterns the same way and matches both the folder and its content.

```
/dir
```

/dir/

 When you are transferring data from or to an Amazon S3 bucket, DataSync treats the / character in the object key as the equivalent of a folder on a file system.

#### Special characters

Following are special characters for use with filtering.

Special character	Description
* (wildcard)	A character used to match zero or more characters. For example, /movies_folder* matches both /movies_f older and /movies_folder1 .
(pipe delimiter)	A character used as a delimiter between patterns. It enables specifying multiple patterns, any of which can match the filter. For example, *.tmp *.temp matches files ending with either tmp or temp.
	(3) Note  This delimiter isn't needed when you add patterns on the console because you add each pattern on a separate line.
\ (backslash)	A character used for escaping special characters (*,  , $\setminus$ ) in a file or object name.
	A double backslash (\\) is required when a backslash is part of a file name. Similarly, \\\\ represents two consecutive backslashes in a file name.
	A backslash followed by a pipe (\ ) is required when a pipe is part of a file name.
	A backslash (\) followed by any other character, or at the end of a pattern, is ignored.

# **Example filters**

The following examples show common filters you can use with DataSync.

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#### Note

There are limits to how many characters you can use in a filter. For more information, see DataSync quotas.

#### Exclude some folders from your source location

In some cases, you want might exclude folders in your source location to not copy them to your destination location. For example, if you have temporary work-in-progress folders, you can use something like the following filter:

```
*/.temp
```

To exclude folders with similar content (such as /reports2021 and /reports2022)), you can use an exclude filter like the following:

```
/reports*
```

To exclude folders at any level in the file hierarchy, you can use an exclude filter like the following.

```
*/folder-to-exclude-1|*/folder-to-exclude-2
```

To exclude folders at the top level of the source location, you can use an exclude filter like the following.

```
/top-level-folder-to-exclude-1/top-level-folder-to-exclude-2
```

#### Include a subset of the folders on your source location

In some cases, your source location might be a large share and you need to transfer a subset of the folders under the root. To include specific folders, start a task execution with an include filter like the following.

```
/folder-to-transfer/*
```

#### Exclude specific file types

To exclude certain file types from the transfer, you can create a task execution with an exclude filter such as \*.temp.

#### Transfer individual files you specify

To transfer a list of individual files, start a task execution with an include filter like the following: "/folder/subfolder/file1.txt|/folder/subfolder/file2.txt|/folder/subfolder/ file2.txt"

#### **Creating include filters**

Include filters define the files, objects, and folders that you want DataSync to transfer. You can configure include filters when you create, edit, or start a task.

DataSync scans and transfers only files and folders that match the include filters. For example, to include a subset of your source folders, you might specify /important\_folder\_1|/ important\_folder\_2.



#### Note

Include filters support the wildcard (\*) character only as the rightmost character in a pattern. For example, /documents\*//code\* is supported, but \*.txt isn't.

### Using the DataSync console

- 1. Open the Amazon DataSync console at https://console.amazonaws.cn/datasync/.
- 2. In the left navigation pane, choose **Tasks**, and then choose **Create task**.
- Configure your task's source and destination locations. 3.

For more information, see Where can I transfer my data with Amazon DataSync?

- For **Contents to scan**, choose **Specific files, objects, and folders**, then select **Using filters**.
- For **Includes**, enter your filter (for example, /important\_folders to include an important directory), then choose **Add pattern**.
- Add other include filters as needed.

### **Using the Amazon CLI**

When using the Amazon CLI, you must use single quotation marks (') around the filter and a (pipe) as a delimiter if you have more than one filter.

The following example specifies two include filters /important\_folder1 and / important\_folder2 when running the create-task command.

```
aws datasync create-task
   --source-location-arn 'arn:aws-cn:datasync:region:account-id:location/location-id' \
   --destination-location-arn 'arn:aws-cn:datasync:region:account-id:location/location-
id' \
   --includes FilterType=SIMPLE_PATTERN, Value='/important_folder1|/important_folder2'
```

#### Creating exclude filters

Exclude filters define the files, objects, and folders in your source location that you don't want DataSync to transfer. You can configure these filters when you create, edit, or start a task.

### **Topics**

· Data excluded by default

#### Data excluded by default

DataSync automatically excludes some data from being transferred:

- snapshot DataSync ignores any path ending with .snapshot, which typically is used for point-in-time snapshots of a storage system's files or directories.
- /.aws-datasync and /.awssync DataSync creates these folders in your location to help facilitate your transfer.
- /.zfs You might see this folder with Amazon FSx for OpenZFS locations.

### Using the DataSync console

- 1. Open the Amazon DataSync console at https://console.amazonaws.cn/datasync/.
- 2. In the left navigation pane, choose **Tasks**, and then choose **Create task**.
- 3. Configure your task's source and destination locations.

For more information, see Where can I transfer my data with Amazon DataSync?

- 4. For **Excludes**, enter your filter (for example, \*/temp to exclude temporary folders), then choose **Add pattern**.
- Add other exclude filters as needed.

6. If needed, add include filters.

#### **Using the Amazon CLI**

When using the Amazon CLI, you must use single quotation marks (') around the filter and a | (pipe) as a delimiter if you have more than one filter.

The following example specifies two exclude filters \*/temp and \*/tmp when running the create-task command.

```
aws datasync create-task \
    --source-location-arn 'arn:aws-cn:datasync:region:account-id:location/location-id' \
    --destination-location-arn 'arn:aws-cn:datasync:region:account-id:location/location-id' \
    --excludes FilterType=SIMPLE_PATTERN, Value='*/temp|*/tmp'
```

## Understanding how DataSync handles file and object metadata

Amazon DataSync can preserve your file or object metadata during a data transfer. How your metadata gets copied depends on your transfer locations and if those locations use similar types of metadata.

### System-level metadata

In general, DataSync doesn't copy system-level metadata. For example, when transferring from an SMB file server, the permissions you configured at the file system level aren't copied to the destination storage system.

There are exceptions. When transferring between Amazon S3 and other object storage, DataSync does copy some system-defined object metadata.

### Metadata copied in Amazon S3 transfers

The following tables describe what metadata DataSync can copy when a transfer involves an Amazon S3 location.

### **Topics**

- To Amazon S3
- Between Amazon S3 and other object storage

• Between Amazon S3 and HDFS

### To Amazon S3

When copying from one of these locations	To this location	DataSync can copy
<ul><li>NFS</li><li>Amazon EFS</li></ul>	Amazon S3	The following as Amazon S3 user metadata:
<ul><li>FSx for Lustre</li><li>FSx for OpenZFS</li></ul>		<ul> <li>File and folder modification timestamps</li> </ul>
FSx for ONTAP (using NFS)		<ul> <li>File and folder access timestamps (DataSync can only do this on a best-effort basis)</li> </ul>
		User ID and group ID
		<ul> <li>POSIX permissions</li> </ul>
		The file metadata stored in
		Amazon S3 user metadata
		is interoperable with NFS
		shares on file gateways using Amazon Storage Gateway.
		A file gateway enables
		low-latency access from
		on-premises networks to
		data that was copied to
		Amazon S3 by DataSync. This
		metadata is also interoper
		able with FSx for Lustre.
		When DataSync copies
		objects that contain this
		metadata back to an NFS
		server, the file metadata is

When copying from one of these locations	To this location	DataSync can copy
		restored. Restoring metadata requires granting elevated permissions to the NFS server. For more informati on, see Configuring Amazon DataSync transfers with an NFS file server.

# Between Amazon S3 and other object storage

When copying between these locations	DataSync can copy
<ul><li>Object storage</li><li>Amazon S3</li></ul>	<ul><li>User-defined object metadata</li><li>Object tags</li></ul>
<ul> <li>Microsoft Azure Blob Storage</li> <li>Amazon S3</li> </ul>	<ul> <li>The following system-defined object metadata:</li> <li>Content-Disposition</li> <li>Content-Encoding</li> <li>Content-Language</li> <li>Content-Type</li> <li>Note: DataSync copies system-level metadata for all objects during an initial transfer. If you configure your task to transfer only data that has changed, DataSync won't copy system metadata in subsequent transfers unless an object's content or user metadata has also been modified.</li> </ul>

When copying between these locations	DataSync can copy
	DataSync doesn't copy other object metadata, such as object access control lists (ACLs), prior object versions, or the Last-Modified key.

### **Between Amazon S3 and HDFS**

When copying between these locations	DataSync can copy
Hadoop Distributed File System (HDFS)	The following as Amazon S3 user metadata:
Amazon S3	File and folder modification timestamps
	<ul> <li>File and folder access timestamps (DataSync can only do this on a best-effort basis)</li> </ul>
	User ID and group ID
	POSIX permissions
	HDFS uses strings to store file and folder user and group ownership, rather than numeric identifiers, such as UIDs and GIDs.

### **Metadata copied in NFS transfers**

The following table describes what metadata DataSync can copy between locations that use Network File System (NFS).

When copying between these locations	DataSync can copy
• NFS	File and folder modification timestamps
Amazon EFS	File and folder access timestamps (DataSync
<ul> <li>Amazon FSx for Lustre</li> </ul>	can only do this on a best-effort basis)
<ul> <li>Amazon FSx for OpenZFS</li> </ul>	<ul> <li>User ID (UID) and group ID (GID)</li> </ul>
<ul> <li>Amazon FSx for NetApp ONTAP (using NFS)</li> </ul>	POSIX permissions

### **Metadata copied in SMB transfers**

The following table describes what metadata DataSync can copy between locations that use Server Message Block (SMB).

When copying between these locations	DataSync can copy
SMB Amazon FSx for Windows File Server FSx for ONTAP (using SMB)	File timestamps: access time, modification time, and creation time File owner security identifier (SID) Standard file attributes: read-only (R), archive (A), system (S), hidden (H), compressed (C), not content indexed (I), encrypted (E), temporary (T), offline (O), and sparse (P)  DataSync attempts to copy the archive (A), compressed (C), not context indexed (I), sparse (P), and temporary (T) attributes on a best-effort basis. If these attributes aren't applied on the destination, they're ignored during task verification.  NTFS discretionary access lists (DACLs), which determine whether to grant access to an object.  NTFS system access control lists (SACLs), which are used by administrators to log attempts to access a secured object.  Note: SACLs are not copied if you use SMB version 1.0.  Copying DACLs and SACLs requires granting specific permissions to the Windows user that DataSync uses to access your location using SMB. For more informati on, see creating a location for SMB, FSx

When copying between these locations	DataSync can copy
	for Windows File Server, or FSx for ONTAP (depending on the type of location in your transfer).

# Metadata copied in other transfer scenarios

DataSync handles metadata the following ways when copying between these storage systems (most of which have different metadata structures).

When copying from one of these locations	To one of these locations	DataSync can copy
<ul> <li>SMB</li> <li>FSx for Windows File Server</li> <li>FSx for ONTAP (using SMB)</li> </ul>	<ul> <li>Amazon EFS</li> <li>FSx for Lustre</li> <li>FSx for OpenZFS</li> <li>FSx for ONTAP (using NFS)</li> <li>Amazon S3</li> <li>Object storage</li> <li>Azure Blob Storage</li> <li>NFS</li> </ul>	Default POSIX metadata for all files and folders on the destination file system or objects in the destination S3 bucket. This approach includes using the default POSIX user ID and group ID values.  Windows-based metadata (such as ACLs) is not preserved.
<ul><li>Object storage</li><li>Amazon S3</li><li>Azure Blob Storage</li></ul>	<ul> <li>Amazon EFS</li> <li>FSx for Lustre</li> <li>FSx for OpenZFS</li> <li>FSx for ONTAP (using NFS)</li> </ul>	Default POSIX metadata on the destination files and folders. This approach includes using the default POSIX user ID and group ID values.
<ul><li>Amazon EFS</li><li>FSx for Lustre</li><li>FSx for OpenZFS</li></ul>	Azure Blob Storage	The following as user-defined metadata:

When copying from one of these locations	To one of these locations	DataSync can copy
FSx for ONTAP (using NFS)		<ul> <li>File and folder modification timestamps</li> <li>File and folder access timestamps (DataSync can only do this on a best-effort basis)</li> <li>User ID and group ID</li> <li>POSIX permissions</li> </ul>
• HDFS	<ul> <li>Amazon EFS</li> <li>FSx for Lustre</li> <li>FSx for OpenZFS</li> <li>FSx for ONTAP (using NFS)</li> </ul>	<ul> <li>File and folder modification timestamps</li> <li>File and folder access timestamps (DataSync can only do this on a best-effort basis)</li> <li>POSIX permissions</li> <li>HDFS stores file and folder user and group ownership as strings rather than numeric identifiers (such as UIDs and GIDs). Default values for UIDs and GIDs are applied on the destination file system. For more information, see Understanding when and how DataSync applies default POSIX metadata.</li> </ul>

When copying from one of these locations	To one of these locations	DataSync can copy
<ul> <li>Amazon S3</li> <li>Amazon EFS</li> <li>FSx for Lustre</li> <li>FSx for OpenZFS</li> <li>FSx for Windows File Server</li> <li>FSx for ONTAP</li> </ul>	• HDFS	File and folder timestamp s from the source location. The file or folder owner is set based on the HDFS user or Kerberos principal you specified when creating the HDFS transfer location. The Groups Mapping configuration on the Hadoop cluster determines the group.
<ul> <li>Amazon S3</li> <li>Amazon EFS</li> <li>FSx for Lustre</li> <li>FSx for OpenZFS</li> <li>FSx for ONTAP (using NFS)</li> <li>Object storage</li> <li>NFS</li> <li>HDFS</li> </ul>	<ul> <li>SMB</li> <li>FSx for Windows File Server</li> <li>FSx for ONTAP (using SMB)</li> </ul>	File and folder timestamp s from the source location. Ownership is set based on the Windows user that was specified in DataSync to access the Amazon FSx or SMB share. Permissions are inherited from the parent
Azure Blob Storage	<ul><li>FSx for Windows File Server</li><li>FSx for ONTAP (using SMB)</li></ul>	directory.

### Understanding when and how DataSync applies default POSIX metadata

DataSync applies default POSIX metadata in the following situations:

- When your transfer's source and destination locations don't have similar metadata structures
- When metadata is missing from the source location

The following table describes how DataSync applies default POSIX metadata during these types of transfers:

Source	Destination	File permissions	Folder permissions	UID	GID
<ul> <li>Amazon         S3<sup>1</sup></li> <li>Object         storage<sup>1</sup></li> <li>Microsoft         Azure Blob         Storage<sup>1</sup></li> </ul>	<ul> <li>Amazon EFS</li> <li>FSx for Lustre</li> <li>FSx for OpenZFS</li> <li>FSx for ONTAP (using NFS)</li> <li>NFS</li> </ul>	0755	0755	65534	65534
• SMB	<ul> <li>Amazon S3</li> <li>Object storage</li> <li>Amazon EFS</li> <li>FSx for Lustre</li> <li>FSx for OpenZFS</li> <li>FSx for ONTAP (using NFS)</li> <li>NFS</li> </ul>	0644	0755	65534	65534
• HDFS	<ul> <li>Amazon EFS</li> <li>FSx for Lustre</li> <li>FSx for OpenZFS</li> </ul>	0644	0755	65534	65534

Source	Destination	File permissions	Folder permissions	UID	GID
	<ul><li>FSx for ONTAP (using NFS)</li><li>NFS</li></ul>				

<sup>&</sup>lt;sup>1</sup> In cases where the objects don't have metadata that was previously applied by DataSync.

### Links and directories copied by Amazon DataSync

Amazon DataSync handles hard links, symbolic links, and directories differently depending on the storage locations involved in your transfer.

#### Hard links

Here's how DataSync handles hard links in some common transfer scenarios:

- When transferring between an NFS file server, FSx for Lustre, FSx for OpenZFS, FSx for ONTAP (using NFS), and Amazon EFS, hard links are preserved.
- When transferring to Amazon S3, each underlying file referenced by a hard link is transferred only once. During incremental transfers, separate objects are created in your S3 bucket. If a hard link is unchanged in Amazon S3, it's correctly restored when transferred to an NFS file server, FSx for Lustre, FSx for OpenZFS, FSx for ONTAP (using NFS), or Amazon EFS file system.
- When transferring to Microsoft Azure Blob Storage, each underlying file referenced by a hard link is transferred only once. During incremental transfers, separate objects are created in your blob storage if there are new references in the source. When transferring from Azure Blob Storage, DataSync transfers hard links as if they are individual files.
- When transferring between an SMB file server, FSx for Windows File Server, and FSx for ONTAP (using SMB), hard links aren't supported. If DataSync encounters hard links in these situations, the transfer task completes with an error. To learn more, check your CloudWatch logs.
- When transferring to HDFS, hard links aren't supported. CloudWatch logs show these links as skipped.

#### Symbolic links

Here's how DataSync handles symbolic links in some common transfer scenarios:

• When transferring between an NFS file server, FSx for Lustre, FSx for OpenZFS, FSx for ONTAP (using NFS), and Amazon EFS, symbolic links are preserved.

- When transferring to Amazon S3, the link target path is stored in the Amazon S3 object. The link is correctly restored when transferred to an NFS file server, FSx for Lustre, FSx for OpenZFS, FSx for ONTAP, or Amazon EFS file system.
- When transferring to Azure Blob Storage, symbolic links aren't supported. CloudWatch logs show these links as skipped.
- When transferring between an SMB file server, FSx for Windows File Server, and FSx for
  ONTAP (using SMB), symbolic links aren't supported. DataSync doesn't transfer a symbolic
  link itself but instead a file referenced by the symbolic link. To recognize duplicate files and
  deduplicate them with symbolic links, you must configure deduplication on your destination file
  system.
- When transferring to HDFS, symbolic links aren't supported. CloudWatch logs show these links as skipped.

#### **Directories**

In general, DataSync preserves directories when transferring between storage systems. This isn't the case in the following situations:

- When transferring to Amazon S3, directories are represented as empty objects that have prefixes and end with a forward slash (/).
- When transferring to Azure Blob Storage without a hierarchical namespace, directories don't exist. What looks like a directory is just part of an object name.

# Configuring how to handle files, objects, and metadata

You can configure how Amazon DataSync handles your files, objects, and their associated metadata when transferring between locations.

For example, with recurring transfers, you might want to overwrite files in your destination with changes in the source to keep the locations in sync. You can copy properties such as POSIX permissions for files and folders, tags associated with objects, and access control lists (ACLs).

### **Transfer mode options**

You can configure whether DataSync transfers only the data (including metadata) that's changed following an initial copy or all data every time you run the task. If you're planning on recurring transfers, you might only want to transfer what's changed since your previous task execution.

Option in console	Option in API	Description
Transfer only data that has changed	<u>TransferMode</u> set to CHANGED	After your initial full transfer, DataSync copies only the data and metadata that differs between the source and destination location.
Transfer all data	<u>TransferMode</u> set to ALL	DataSync copies everything in the source to the destination without comparing differenc es between the locations.

### File and object handling options

You can control some aspects of how DataSync treats your files or objects in the destination location. For example, DataSync can delete files in the destination that aren't in the source.

Option in console	Option in API	Description
Keep deleted files	PreserveDeletedFiles	Specifies whether DataSync maintains files or objects in the destination location that don't exist in the source.  If you configure your task to delete objects from your Amazon S3 bucket, you might incur minimum storage duration charges for certain storage classes. For detailed information, see Storage class

Option in console	Option in API	Description
		S3 transfers.  Warning  You can't configure your task to delete data in the destinati on and also transfer all data. When you transfer all data, DataSync doesn't scan your destination location and doesn't know what to delete.
Overwrite files	OverwriteMode	Specifies whether DataSync modifies data in the destinati on location when the source data or metadata has changed. If you don't configure your task to overwrite data, the destinati on data isn't overwritten even if the source data differs.  If your task overwrites objects, you might incur additional charges for certain storage classes (for example, for retrieval or early deletion). For detailed information, see Storage class considerations with Amazon S3 transfers.

### Metadata handling options

DataSync can preserve file and object metadata during a transfer. The metadata that DataSync can preserve depends on the storage systems involved and whether those systems use a similar metadata structure.

Before configuring your task, make sure that you understand how DataSync handles <u>metadata</u> and <u>special files</u> when transferring between your source and destination locations.

Option in console	Option in API	Description
Copy ownership	Gid and <u>Uid</u>	Specifies whether DataSync copies POSIX file and folder ownership, such as the group ID of the file's owners and the user ID of the file's owner.
Copy permissions	PosixPermissions	Specifies whether DataSync copies POSIX permissions for files and folders from the source to the destination.
Copy timestamps	Atime and Mtime	Specifies whether DataSync copies the timestamp metadata from the source to the destination.
Copy object tags	<u>ObjectTags</u>	Specifies whether DataSync preserves the tags associate d with your objects when transferring between object storage systems.
Copy ownership, DACLs, and SACLs	SecurityDescriptorCopyFlags set to OWNER_DACL_SACL	<ul><li>DataSync copies the following</li><li>:</li><li>The object owner.</li><li>NTFS discretionary access lists (DACLs), which</li></ul>

Option in console	Option in API	Description
		determine whether to grant access to an object.  NTFS system access control lists (SACLs), which are used by administrators to log attempts to access a secured object.  Note: SACLs are not copied if you use SMB version 1.0.  Copying DACLs and SACLs requires granting specific permissions to the Windows user that DataSync uses to access your location using SMB. For more information, see creating a location for SMB, FSx for Windows File Server, or FSx for ONTAP (depending on the type of location in your transfer).
Copy ownership and DACLs	SecurityDescriptorCopyFlags set to OWNER_DACL	<ul> <li>DataSync copies the following:</li> <li>The object owner.</li> <li>DACLs, which determine whether to grant access to an object.</li> <li>DataSync won't copy SACLs when you choose this option.</li> </ul>

Option in console	Option in API	Description
Do not copy ownership or ACLs	SecurityDescriptorCopyFlags set to NONE	DataSync doesn't copy any ownership or permissio ns data. The objects that DataSync writes to your destination location are owned by the user whose credentials are provided for DataSync to access the destination. Destinati on object permissions are determined based on the permissions configured on the destination server.

### Configuring file, object, and metadata handling options

You can configure how DataSync handles files, objects, and metadata when creating, editing, or starting your transfer task.

### **Using the DataSync console**

The following instructions describe how to configure file, object, and metadata handling options when creating a task.

- 1. Open the Amazon DataSync console at <a href="https://console.amazonaws.cn/datasync/">https://console.amazonaws.cn/datasync/</a>.
- 2. In the left navigation pane, expand **Data transfer**, then choose **Tasks**, and then choose **Create task**.
- 3. Configure your task's source and destination locations.

For more information, see Where can I transfer my data with Amazon DataSync?

- 4. For **Transfer mode**, choose one of the following options:
  - Transfer only data that has changed
  - Transfer all data

For more information about these options, see Transfer mode options.

5. Select **Keep deleted files** if you want DataSync to maintain files or objects in the destination location that don't exist in the source.

If you don't choose this option and your task deletes objects from your Amazon S3 bucket, you might incur minimum storage duration charges for certain storage classes. For detailed information, see Storage class considerations with Amazon S3 transfers.

#### Marning

You can't deselect this option and enable Transfer all data. When you transfer all data, DataSync doesn't scan your destination location and doesn't know what to delete.

Select **Overwrite files** if you want DataSync to modify data in the destination location when 6. the source data or metadata has changed.

If your task overwrites objects, you might incur additional charges for certain storage classes (for example, for retrieval or early deletion). For detailed information, see Storage class considerations with Amazon S3 transfers.

If you don't choose this option, the destination data isn't overwritten even if the source data differs.

7. Under Transfer options, select how you want DataSync to handle metadata. For more information about the options, see Metadata handling options.

### Important

The options you see in the console depend on your task's source and destination locations. You might have to expand Additional settings to see some of these options.

- Copy ownership
- Copy permissions
- Copy timestamps
- Copy object tags
- Copy ownership, DACLs, and SACLs

- · Copy ownership and DACLs
- · Do not copy ownership or ACLs

#### Using the DataSync API

You can configure file, object, and metadata handling options by using the Options parameter with any of the following operations:

- CreateTask
- StartTaskExecution
- UpdateTask

# **Configuring how Amazon DataSync verifies data integrity**

During a transfer, Amazon DataSync uses checksum verification to verify the integrity of the data that you copy between locations. You also can configure DataSync to perform additional verification at the end of your transfer.

## **Data verification options**

Use the following information to help you decide if and how you want DataSync to perform these additional checks.

Console option	API option	Description
Verify only transferred data (recommended)	VerifyMode set to ONLY_FILE S_TRANSFERRED	DataSync calculates the checksum of transferred data (including metadata) at the source location. At the end of your transfer, DataSync compares this checksum to the checksum calculate d on that same data at the destination.  We recommend this option when transferring to S3

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Console option	API option	Description
		Glacier Flexible Retrieval or S3 Glacier Deep Archive storage classes. For more information, see Storage class considerations with Amazon S3 transfers.
Verify all data	VerifyMode set to POINT_IN_ TIME_CONSISTENT	At the end of your transfer, DataSync checks the entire source and destination to verify that both locations are fully synchronized.  (a) Note  Not supported when your task uses Enhanced mode.  If you use a manifest, DataSync only scans and verifies what's listed in the manifest.  You can't use this option when transferring to S3 Glacier Flexible Retrieval or S3 Glacier Deep Archive storage classes. For more information, see Storage class considerations with Amazon S3 transfers.

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Console option	API option	Description
Don't verify data after transfer	<u>VerifyMode</u> set to NONE	DataSync performs data integrity checks only during your transfer. Unlike other options, there's no additional verification at the end of your transfer.

## **Configuring data verification**

You can configure data verification options when creating a task, updating a task, or starting a task execution.

### Using the DataSync console

The following instructions describe how to configure data verification options when creating a task.

### To configure data verification by using the console

- 1. Open the Amazon DataSync console at <a href="https://console.amazonaws.cn/datasync/">https://console.amazonaws.cn/datasync/</a>.
- 2. In the left navigation pane, expand **Data transfer**, then choose **Tasks**, and then choose **Create task**.
- 3. Configure your task's source and destination locations.

For more information, see Where can I transfer my data with Amazon DataSync?

- 4. For **Verification**, choose one of the following:
  - Verify only transferred data (recommended)
  - Verify all data
  - · Don't verify data after transfer

### **Using the DataSync API**

You can configure how DataSync verifies data by using the VerifyMode parameter with any of the following operations:

CreateTask

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- UpdateTask
- StartTaskExecution

## Setting bandwidth limits for your Amazon DataSync task

You can configure network bandwidth limits for your Amazon DataSync task and each of its executions.



#### Note

Not applicable to Enhanced mode tasks.

### Limiting bandwidth for a task

Set a bandwidth limit when creating, editing, or starting a task.

#### Using the DataSync console

The following instructions describe how to configure a bandwidth limit for your task when you're creating it.

- Open the Amazon DataSync console at https://console.amazonaws.cn/datasync/. 1.
- 2. In the left navigation pane, expand **Data transfer**, then choose **Tasks**, and then choose **Create** task.
- Configure your task's source and destination locations.

For more information, see Where can I transfer my data with Amazon DataSync?

- For **Bandwidth limit**, choose one of the following:
  - Select **Use available** to use all of the available network bandwidth for each task execution.
  - Select Set bandwidth limit (MiB/s) and enter the maximum bandwidth that you want DataSync to use for each task execution.

### Using the DataSync API

You can configure a task's bandwidth limit by using the BytesPerSecond parameter with any of the following operations:

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- CreateTask
- UpdateTask
- StartTaskExecution

### Throttling bandwidth for a task execution

You can modify the bandwidth limit for a running or queued task execution.

#### Using the DataSync console

- 1. Open the Amazon DataSync console at https://console.amazonaws.cn/datasync/.
- 2. In the navigation pane, expand **Data transfer**. then choose **Tasks**.
- 3. Choose the task and then select **History** to view the task's executions.
- 4. Choose the task execution that you want to modify and then choose Edit.
- 5. In the dialog box, choose one of the following:
  - Select Use available to use all of the available network bandwidth for the task execution.
  - Select **Set bandwidth limit (MiB/s)** and enter the maximum bandwidth that you want DataSync to use for the task execution.
- 6. Choose Save changes.

The new bandwidth limit takes effect within 60 seconds.

#### Using the DataSync API

You can modify the bandwidth limit for a running or queued task execution by using the BytesPerSecond parameter with the <u>UpdateTaskExecution</u> operation.

# Scheduling when your Amazon DataSync task runs

You can set up an Amazon DataSync task schedule to periodically transfer data between storage locations.

### How DataSync task scheduling works

A scheduled DataSync task runs at a frequency that you specify, with a minimum interval of 1 hour. You can create a task schedule by using a cron or rate expressions.



#### 

You can't schedule a task to run at an interval faster than 1 hour.

#### **Using cron expressions**

Use cron expressions for task schedules that run on a specific time and day. For example, here's how you can configure a task schedule in the Amazon CLI that runs at 12:00 PM UTC every Sunday and Wednesday.

```
cron(0 12 ? * SUN,WED *)
```

#### Using rate expressions

Use rate expressions for task schedules that run on a regular interval, such as every 12 hours. For example, here's how you can configure a task schedule in the Amazon CLI that runs every 12 hours:

```
rate(12 hours)
```



For more information about cron and rate expression syntax, see the *Amazon EventBridge* User Guide.

## Creating a DataSync task schedule

You can schedule how frequently your task runs by using the DataSync console, Amazon CLI, or DataSync API.

### Using the DataSync console

The following instructions describe how to set up a schedule when creating a task. You can modify the schedule later when editing the task.

In the console, some scheduling options let you specify the exact time that your task runs (such as daily at 10:30 PM). If you don't include a time for these options, your task runs at the time that you create (or update) the task.

- 1. Open the Amazon DataSync console at https://console.amazonaws.cn/datasync/.
- 2. In the left navigation pane, expand **Data transfer**, then choose **Tasks**, and then choose **Create task**.
- 3. Configure your task's source and destination locations.

For more information, see Where can I transfer my data with Amazon DataSync?

- 4. For schedule **Frequency**, do one of the following:
  - Choose Not scheduled if you don't want your task to run on a schedule.
  - Choose **Hourly**, then choose the minute during the hour that you want your task to run.
  - Choose **Daily** and enter the UTC time that you want your task to run.
  - Choose **Weekly** and the day of the week and enter the UTC time that you want the task to run.
  - Choose **Days of the week**, choose a specific day or days, and enter the UTC time that the task should run in the format HH:MM.
  - Choose **Custom**, and then select **Cron expression** or **Rate expression**. Enter your task schedule with a minimum interval of 1 hour.

#### **Using the Amazon CLI**

You can create a schedule for your DataSync task by using the --schedule parameter with the create-task, update-task, or start-task-execution command.

The following instructions describe how to do this with the create-task command.

1. Copy the following create-task command:

}'

2. For the --source-location-arn parameter, specify the Amazon Resource Name (ARN) of the location that you're transferring data from.

- 3. For the --destination-location-arn parameter, specify the ARN of the location that you're transferring data to.
- 4. For the --schedule parameter, specify a cron or rate expression for your schedule.

In the example, the cron expression  $cron(0\ 12\ ?\ *\ SUN, WED\ *)$  sets a task schedule that runs at 12:00 PM UTC every Sunday and Wednesday.

5. Run the create-task command to create your task with the schedule.

### Pausing a DataSync task schedule

There can be situations where you need to pause your DataSync task schedule. For example, you might need to temporarily disable a recurring transfer to fix an issue with your task or perform maintenance on your storage system.

DataSync might disable your task schedule automatically for the following reasons:

- Your task fails repeatedly with the same error.
- You disable an Amazon Web Services Region that your task is using.

#### Using the DataSync console

- 1. Open the Amazon DataSync console at https://console.amazonaws.cn/datasync/.
- 2. In the left navigation pane, expand **Data transfer**, and then choose **Tasks**.
- 3. Choose the task that you want to pause the schedule for, and then choose **Edit**.
- 4. For **Schedule**, turn off **Enable schedule**. Choose **Save changes**.

#### Using the Amazon CLI

Copy the following update-task command:

```
aws datasync update-task \ --task-arn\ arn:aws:datasync: us-east-1:123456789012:task/task-12345678abcdefgh \ \\--schedule '{}
```

```
"ScheduleExpression": "cron(0 12 ? * SUN, WED *)",

"Status": "DISABLED"
}'
```

- 2. For the --task-arn parameter, specify the ARN of the task that you want to pause the schedule for.
- 3. For the --schedule parameter, do the following:
  - For ScheduleExpression, specify a cron or rate expression for your schedule.

In the example, the expression  $cron(0\ 12\ ?\ *\ SUN, WED\ *)$  sets a task schedule that runs at 12:00 PM UTC every Sunday and Wednesday.

- For Status, specify DISABLED to pause the task schedule.
- 4. Run the update-task command.
- 5. To resume the schedule, run the same update-task command with Status set to ENABLED.

### Checking the status of a DataSync task schedule

You can see whether your DataSync task schedule is enabled.

### Using the DataSync console

- 1. Open the Amazon DataSync console at <a href="https://console.amazonaws.cn/datasync/">https://console.amazonaws.cn/datasync/</a>.
- 2. In the left navigation pane, expand **Data transfer**, and then choose **Tasks**.
- 3. In the **Schedule** column, check whether the task's schedule is enabled or disabled.

### **Using the Amazon CLI**

1. Copy the following describe-task command:

```
aws datasync describe-task \
    --task-arn arn:aws:datasync:us-east-1:123456789012:task/task-12345678abcdefgh
```

- 2. For the --task-arn parameter, specify the ARN of the task that you want information about.
- 3. Run the describe-task command.

You get a response that provides details about your task, including its schedule. (The following example focuses primarily on the task schedule configuration and doesn't show a full describetask response.)

The example shows that the task's schedule is manually disabled. If the schedule is disabled by the DataSync SERVICE, you see an error message for DisabledReason to help you understand why the task keeps failing. For more information, see ???.

```
{
    "TaskArn": "arn:aws:datasync:us-east-1:123456789012:task/task-12345678abcdefgh",
    "Status": "AVAILABLE",
    "Schedule": {
         "ScheduleExpression": "cron(0 12 ? * SUN,WED *)",
         "Status": "DISABLED",
         "StatusUpdateTime": 1697736000,
         "DisabledBy": "USER",
         "DisabledReason": "Manually disabled by user."
    },
    ...
}
```

# **Tagging your Amazon DataSync tasks**

Tags are key-value pairs that help you manage, filter, and search for your Amazon DataSync resources. You can add up to 50 tags to each DataSync task and task execution.

For example, you might create a task for a large data migration and tag the task with the key **Project** and value **Large Migration**. To further organize the migration, you could tag one run of the task with the key **Transfer Date** and value **May 2021** (subsequent task executions might be tagged **June 2021**, **July 2021**, and so on).

## **Tagging your DataSync task**

You can tag your DataSync task only when creating the task.

### Using the DataSync console

- 1. Open the Amazon DataSync console at https://console.amazonaws.cn/datasync/.
- 2. In the left navigation pane, expand **Data transfer**, then choose **Tasks**, and then choose **Create task**.

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3. Configure your task's source and destination locations.

For more information, see Where can I transfer my data with Amazon DataSync?

4. On the **Configure settings** page, choose **Add new tag** to tag your task.

#### **Using the Amazon CLI**

Copy the following create-task command:

```
aws datasync create-task \
     --source-location-arn 'arn:aws:datasync:region:account-id:location/source-
location-id' \
     --destination-location-arn 'arn:aws:datasync:region:account-
id:location/destination-location-id' \
     --tags Key=tag-key,Value=tag-value
```

- 2. Specify the following parameters in the command:
  - --source-location-arn Specify the Amazon Resource Name (ARN) of the source location in your transfer.
  - --destination-location-arn Specify the ARN of the destination location in your transfer.
  - --tags Specify the tags that you want to apply to the task.

For more than one tag, separate each key-value pair with a space.

3. (Optional) Specify other parameters that make sense for your transfer scenario.

For a list of --options, see the create-task command.

4. Run the create-task command.

You get a response that shows the task that you just created.

```
{
    "TaskArn": "arn:aws:datasync:us-east-2:123456789012:task/task-abcdef01234567890"
}
```

To view the tags you added to this task, you can use the <u>list-tags-for-resource</u> command.

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### Tagging your DataSync task execution

You can tag each run of your DataSync task.

If your task already has tags, remember the following about using tags with task executions:

• If you start your task with the console, its user-created tags are applied automatically to the task execution. However, system-created tags that begin with aws: are not applied.

• If you start your task with the DataSync API or Amazon CLI, its tags are not applied automatically to the task execution.

#### Using the DataSync console

To add, edit, or remove tags from a task execution, you must start the task with overriding options.

- 1. Open the Amazon DataSync console at https://console.amazonaws.cn/datasync/.
- 2. In the left navigation pane, expand **Data transfer**, then choose **Tasks**.
- 3. Choose the task.
- 4. Choose **Start**, then choose one of the following options:
  - Start with defaults Applies any tags associated with your task.
  - Start with overriding options Allows you to add, edit, or remove tags for this particular task execution.

### **Using the Amazon CLI**

1. Copy the following start-task-execution command:

```
aws datasync start-task-execution \
    --task-arn 'arn:aws:datasync:region:account-id:task/task-id' \
    --tags Key=tag-key, Value=tag-value
```

- 2. Specify the following parameters in the command:
  - --task-arn Specify the ARN of the task that you want to start.
  - --tags Specify the tags that you want to apply to this specific run of the task.

For more than one tag, separate each key-value pair with a space.

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(Optional) Specify other parameters that make sense for your situation. 3.

For more information, see the start-task-execution command.

Run the start-task-execution command.

You get a response that shows the task execution that you just started.

```
{
    "TaskExecutionArn": "arn:aws:datasync:us-east-2:123456789012:task/task-
abcdef01234567890"
}
```

To view the tags you added to this task, you can use the list-tags-for-resource command.

# Starting a task to transfer your data

Once you create your Amazon DataSync transfer task, you can start moving data. Each run of a task is called a task execution. For information about what happens during a task execution, see How DataSync transfers files, objects, and directories.

#### Important

If you're planning to transfer data to or from an Amazon S3 location, review how DataSync can affect your S3 request charges and the DataSync pricing page before you begin.

# **Starting your task**

Once you've created your task, you can begin moving data right away.

### Using the DataSync console

- Open the Amazon DataSync console at https://console.amazonaws.cn/datasync/. 1.
- 2. In the left navigation pane, expand **Data transfer**, then choose **Tasks**.
- Choose the task that you want to run.

Make sure that the task has an **Available** status. You also can select multiple tasks.

Choose **Actions** and then choose one of the following options:

- **Start** Runs the task (or tasks if you selected more than one).
- **Start with overriding options** Allows you to modify some of your task settings before you begin moving data. When you're ready, choose **Start**.

5. Choose **See execution details** to view details about the running task execution.

#### Using the Amazon CLI

To start your DataSync task, you just need to specify the Amazon Resource Name (ARN) of the task you want to run. Here's an example start-task-execution command:

```
aws datasync start-task-execution \
    --task-arn 'arn:aws-cn:datasync:region:account-id:task/task-id'
```

The following example starts a task with a few settings that are different than the task's default settings:

```
aws datasync start-task-execution \
    --override-options VerifyMode=NONE,OverwriteMode=NEVER,PosixPermissions=NONE
```

The command returns an ARN for your task execution similar to the following example:

```
{
    "TaskExecutionArn": "arn:aws-cn:datasync:us-east-1:209870788375:task/
task-08de6e6697796f026/execution/exec-04ce9d516d69bd52f"
}
```



Each agent can run a single task at a time.

#### Using the DataSync API

You can start your task by using the <u>StartTaskExecution</u> operation. Use the <u>DescribeTaskExecution</u> operation to get details about the running task execution.

Once started, you can <u>check the task execution's status</u> as DataSync copies your data. You also can throttle the task execution's bandwidth if needed.

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## Task execution statuses

When you start a DataSync task, you might see these statuses. (<u>Task statuses</u> are different than task execution statuses.)

Console status	API status	Description
Queueing	QUEUED	Another task execution is running and using the same DataSync agent. For more information, see Knowing when your task is queued.
Launching	LAUNCHING	DataSync is initializing the task execution. This status usually goes quickly but can take up to a few minutes.
Preparing	PREPARING	DataSync is determining what data to transfer.
		Preparation can take just minutes, a few hours, or even longer depending on the number of files, objects, or directories in both locations and how you configure your task. How preparation works also depends on your task mode. For more information, see <a href="How DataSync prepares">How DataSync prepares</a> your data transfer.
Transferring	TRANSFERR ING	DataSync is performing the actual data transfer.
Verifying	VERIFYING	DataSync is verifying the integrity of your data at the end of the transfer.
Success	SUCCESS	The task execution succeeded.
Cancelling	CANCELLING	The task execution is in the process of being cancelled.
Error	ERROR	The task execution failed.

# Knowing when your task is queued

When running multiple tasks (for example, you're <u>transferring a large dataset</u>), DataSync might queue the tasks to run in a series (first in, first out). Some examples of when this happens include:

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• You run different tasks that use the same DataSync agent. While you can use the same agent for multiple tasks, an agent can only run one task at a time.

 A task execution is in progress and you start additional executions of the same task using different filters or manifests.

In each example, the queued tasks don't start until the task ahead of them finishes.

# Cancelling your task execution

You can stop any running or queued DataSync task execution.

#### To cancel a task execution by using the console

- 1. Open the Amazon DataSync console at <a href="https://console.amazonaws.cn/datasync/">https://console.amazonaws.cn/datasync/</a>.
- 2. In the left navigation pane, expand **Data transfer**, then choose **Tasks**.
- 3. Select the **Task ID** for the running task that you want to monitor.

The task status should be **Running**.

- 4. Choose **History** to view the task's executions.
- 5. Select the task execution that you want to stop, and then choose **Stop**.
- 6. In the dialog box, choose **Stop**.

To cancel a running or queued task by using the DataSync API, see CancelTaskExecution.

# Discovering your storage with Amazon DataSync Discovery

Amazon DataSync Discovery helps you accelerate your migration to Amazon. With DataSync Discovery, you can do the following:

- Understand how your on-premises storage is used DataSync Discovery provides detailed reporting about your storage system resources, including utilization, capacity, and configuration information.
- **Get recommendations about migrating your data to Amazon** DataSync Discovery can suggest Amazon storage services (such as Amazon FSx for NetApp ONTAP, Amazon EFS, and Amazon FSx for Windows File Server) for your data. Recommendations include a cost estimate and help you understand how to configure a suggested storage service. When you're ready, you can then use DataSync to migrate your data to Amazon.

#### **Topics**

- How Amazon DataSync Discovery works
- Adding your on-premises storage system to DataSync Discovery
- Working with DataSync discovery jobs
- Viewing storage resource information collected by Amazon DataSync Discovery
- Getting recommendations from Amazon DataSync Discovery
- Amazon DataSync Discovery statuses

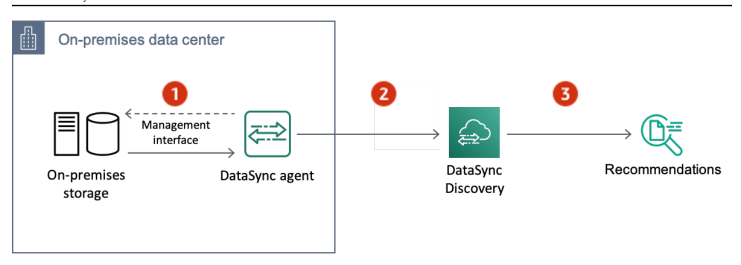
# **How Amazon DataSync Discovery works**

Learn the key concepts and terminology related to Amazon DataSync Discovery.

# **DataSync Discovery architecture**

The following diagram illustrates how DataSync Discovery collects information and provides recommendations for migrating data from an on-premises storage system to Amazon.

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Reference	Description
1	A DataSync agent connects to your on-premis es storage system's management interface (using port 443, for example). You then run a discovery job to collect information about your system.
2	The agent sends the information that it collects to DataSync Discovery through a public service endpoint.
3	Using the information that it collects, DataSync Discovery recommends Amazon storage services that you can migrate your data to.

# **Concepts and terminology**

Familiarize yourself with DataSync Discovery features.

### **Topics**

- Agent
- Discovery job
- Storage system resource information

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Amazon storage recommendations

#### **Agent**

An *agent* is a virtual machine (VM) appliance that DataSync Discovery uses to access the management interface of your on-premises storage system. The agent collects (reads) information about how your storage resources are performing and being used.

You can deploy an agent in your storage environment on VMware ESXi, Linux Kernel-based Virtual Machine (KVM), or Microsoft Hyper-V hypervisors. For storage in a virtual private cloud (VPC) in Amazon, you can deploy an agent as an Amazon EC2 instance.

A DataSync Discovery agent is no different than an agent that you can use for DataSync transfers, but we don't recommend using the same agent for these scenarios.

To get started, see Deploying your Amazon DataSync agent.

## **Discovery job**

You run a *discovery job* to collect information about your on-premises storage system through the storage system's management interface.

You can run a discovery job between 1 hour and 31 days. You'll get more accurate Amazon storage recommendations the longer your discovery job runs.

For more information, see Working with DataSync discovery jobs.

## Storage system resource information

DataSync Discovery can give you performance and utilization information about your on-premises storage system's resources. For example, get an idea about how much storage capacity is being used in a specific storage volume compared to how much capacity you originally provisioned.

You can view this information as your discovery job collects it by using the following:

- The <u>DescribeStorageSystemResources</u> operation
- The <u>DescribeStorageSystemResourceMetrics</u> operation

For more information, see <u>Viewing storage resource information collected by Amazon DataSync</u> Discovery.

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#### Amazon storage recommendations

Using the information that it collects about your on-premises storage system's resources, DataSync Discovery recommends Amazon storage services to help plan your migration to Amazon.

You can view recommendations by using the DescribeStorageSystemResources operation.

For more information, see Getting recommendations from Amazon DataSync Discovery.

#### Limitations

Currently, you can only activate DataSync Discovery agents with public service endpoints.

# Adding your on-premises storage system to DataSync Discovery

Specify an on-premises storage system that you want Amazon DataSync Discovery to collect information about and provide Amazon storage migration recommendations for.



#### Note

DataSync Discovery currently supports NetApp Fabric-Attached Storage (FAS) and All Flash FAS (AFF) systems that are running ONTAP 9.7 or later.

# Accessing your on-premises storage system

To collect information about your on-premises storage system, DataSync Discovery needs credentials that provide read access to your storage system's management interface. For security, DataSync Discovery stores these credentials in Amazon Secrets Manager.



#### Important

If you update these credentials on your storage system, make sure to also update them in DataSync Discovery. You can do this by using the UpdateStorageSystem operation.

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## **How DataSync Discovery uses Amazon Secrets Manager**

Amazon Secrets Manager is a secret storage service that protects database credentials, API keys, and other secret information. DataSync Discovery uses Secrets Manager to protect the credentials that you provide for accessing your on-premises storage system.

Secrets Manager encrypts secrets using Amazon Key Management Service keys. For more information, see Secret encryption and decryption.

You can configure Secrets Manager to automatically rotate secrets for you according to a schedule that you specify. This enables you to replace long-term secrets with short-term ones, which helps to significantly reduce the risk of compromise. For more information, see <a href="Rotate Amazon Secrets">Rotate Amazon Secrets</a> Manager secrets.

You pay for credentials stored in Secrets Manager. For more information, see <u>Amazon Secrets Manager Pricing</u>.

# Adding your on-premises storage system

You must provide some information about your storage system before DataSync Discovery can collect information about it.

#### **Using the Amazon CLI**

Using the Amazon Command Line Interface (Amazon CLI), configure DataSync Discovery to work with your on-premises storage system.

**Before you begin**: We recommend that you enable logging with CloudWatch.

#### To add an on-premises storage system by using the Amazon CLI

1. Copy the following add-storage-system command:

```
aws datasync add-storage-system \
    --server-configuration ServerHostname="domain-or-ip", ServerPort=network-port \
    --system-type storage-system-type \
    --credentials Username="your-management-interface-username", Password="your-management-interface-password"
    --agent-arns "agent-arn"
```

2. Specify the following required parameters in the command:

• --server-configuration ServerHostname - Specify the domain name or IP address of your storage system's management interface.

- --server-configuration ServerPort Specify the network port that's needed to connect with the system's management interface.
- --system-type Specify the type of storage system that you're adding.
- --credentials Include the following options:
  - Username Specify the user name needed to access your storage system's management interface.
  - Password Specify the password needed to access your storage system's management interface.

For more information, see Accessing your on-premises storage system.

• --agent-arns - Specify the DataSync agent that you want to connect to your storage system's management interface.

If you don't haven't an agent, see Deploying your Amazon DataSync agent.

- 3. (Optional) Add any of the following parameters to the command:
  - --cloud-watch-log-group-arn Specify the Amazon Resource Name (ARN) of the CloudWatch log group that you want to use to log DataSync Discovery activity.
  - --tags Specify a Key and Value to tag the DataSync resource that's representing your storage system.

A *tag* is a key-value pair that helps you manage, filter, and search for your DataSync resources.

- --name Specify a name for your storage system.
- 4. Run the add-storage-system command.

You get a response that shows you the storage system ARN that you just added.

```
{
    "StorageSystemArn": "arn:aws-cn:datasync:us-east-1:123456789012:system/storage-
system-abcdef01234567890"
}
```

After you add the storage system, you can run a discovery job to collect information about the storage system.

# Removing your on-premises storage system

When you remove an on-premises storage system from DataSync Discovery, you permanently delete any associated discovery jobs, collected data, and recommendations.

#### **Using the Amazon CLI**

Copy the following remove-storage-system command:

```
aws datasync remove-storage-system --storage-system-arn "your-storage-system-arn"
```

- 2. For --storage-system-arn, specify the ARN of your storage system.
- 3. Run the remove-storage-system command.

If successful, you get an HTTP 200 response with an empty HTTP body.

# Logging DataSync Discovery activity to Amazon CloudWatch

When you enable logging with Amazon CloudWatch, you can more easily troubleshoot issues with DataSync Discovery. For example, if your discovery job is interrupted, you can check the logs to locate the issue. If you resolve the problem within 12 hours of when it occurred, your discovery job picks up where it left off.

If you configure your system by using the Amazon CLI, you must <u>create a log group</u> with a resource policy that allows DataSync to log events to the log group. You can use a <u>log group resource policy</u> similar to one for DataSync tasks, with some differences:

- For the service principal, use discovery-datasync.amazonaws.com.cn.
- If you're using the ArnLike condition, specify a storage system ARN like this:

```
"ArnLike": {
   "aws:SourceArn": [
     "arn:aws-cn:datasync:region:account-id:system/*"
   ]
},
```

# Working with DataSync discovery jobs

After you deploy your Amazon DataSync agent and add your on-premises storage system to DataSync Discovery, you can run discovery jobs to collect information about the system and get Amazon migration recommendations.

# Starting a discovery job

You can run a discovery job for up to 31 days. A storage system can have only one active discovery job at a time. The information that a discovery job collects is available for up to 60 days following the end of the job (unless you remove the related storage system from DataSync Discovery before that).



#### (i) Tip

DataSync Discovery can provide more accurate recommendations the longer your discovery job runs. We recommend running a discovery job for at least 14 days.

#### Using the Amazon CLI

With the Amazon Command Line Interface (Amazon CLI), you can run a discovery job for as short as 1 hour.

Copy the following start-discovery-job command:

```
aws datasync start-discovery-job \
  --storage-system-arn "your-storage-system-arn" \
  --collection-duration-minutes discovery-job-duration
```

- Specify the following parameters in the command:
  - --storage-system-arn Specify the Amazon Resource Name (ARN) of the on-premises storage system that you added to DataSync Discovery.
  - --collection-duration-minutes Specify how long that you want the discovery job to run in minutes. Enter a value between 60 (1 hour) and 44640 (31 days).
- Run the start-discovery-job command.

You get a response that shows the discovery job that you just started.

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```
{
    "DiscoveryJobArn": "arn:aws-cn:datasync:us-east-1:123456789012:system/storage-
system-abcdef01234567890/job/discovery-job-12345678-90ab-cdef-0abc-021345abcdef6"
}
```

Shortly after starting the discovery job, you can begin <u>looking at the information that the job</u> collects (including storage system capacity and usage).

# Stopping a discovery job

Stop a discovery job at any time. You can still get recommendations for a stopped job.

#### **Using the Amazon CLI**

1. Copy the following stop-discovery-job command:

```
aws datasync stop-discovery-job --discovery-job-arn "your-discovery-job-arn"
```

- 2. For --discovery-job-arn, specify the ARN of the discovery job that's currently running.
- 3. Run the stop-discovery-job command.

If successful, you get an HTTP 200 response with an empty HTTP body.

# Viewing storage resource information collected by Amazon DataSync Discovery

Amazon DataSync Discovery collects information about your on-premises storage system that can help you understand how its storage resources are configured, performing, and utilized. DataSync Discovery uses this information to generate recommendations for migrating your data to Amazon.

A discovery job can give you the following information about your storage system's resources (such as its volumes):

- Total, available, and in use storage capacity
- Number of Common Internet File System (CIFS) shares in a resource and whether a resource is available via Network File System (NFS)
- Data transfer protocols

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Performance (such as IOPS, throughput, and latency)

# Viewing information collected about your storage system

You can begin to see what kind of information DataSync Discovery is collecting about your onpremises storage system shortly after you start a discovery job.

You can view this information by using the following options:

- The <u>DescribeStorageSystemResources</u> operation Get data about all of the storage system resources that DataSync Discovery can collect information about, including utilization, capacity, and configuration data.
- The <u>DescribeStorageSystemResourceMetrics</u> operation Get performance and capacity information that DataSync Discovery can collect about a specific resource in your storage system.

#### **Using the Amazon CLI**

The following steps show how to use the <u>DescribeStorageSystemResources</u> operation with the Amazon CLI.

Copy the following describe-storage-system-resources command:

```
aws datasync describe-storage-system-resources \
   --discovery-job-arn "your-discovery-job-arn" \
   --resource-type "storage-system-resource-type"
```

- 2. Specify the following parameters in the command:
  - --discovery-job-arn Specify the Amazon Resource Name (ARN) of the <u>discovery job</u> that you ran.
  - --resource-type Specify one of the following values, depending on what kind of storage system resources you want information about:
    - CLUSTER
    - SVM
    - VOLUME
- (Optional) Specify the --resource-ids parameter with the IDs of the storage system resources that you want information about.

4. Run the describe-storage-system-resources command.

The following example response returns information that a discovery job collected about two volumes in a storage system.

Note that the RecommendationStatus is NONE for each volume. To get Amazon storage recommendations, you must run the generate-recommendations command before the describe-storage-system-resources command. For more information, see <a href="Getting">Getting</a> recommendations.

```
{
    "ResourceDetails": {
        "NetAppONTAPVolumes": [
            {
                "VolumeName": "vol1",
                "ResourceId": "a1b2c3d4-5678-90ab-cdef-EXAMPLE11111",
                "CifsShareCount": 0,
                "SecurityStyle": "unix",
                "SvmUuid": "a1b2c3d4-5678-90ab-cdef-EXAMPLEaaaaa",
                "SvmName": "my-svm",
                "CapacityUsed": 409600,
                "CapacityProvisioned": 1099511627776,
                "LogicalCapacityUsed": 409600,
                "NfsExported": true,
                "SnapshotCapacityUsed": 573440,
                "MaxP95Performance": {
                    "IopsRead": 251.0,
                    "IopsWrite": 44.0,
                    "IopsOther": 17.0,
                    "IopsTotal": 345.0,
                    "ThroughputRead": 2.06,
                    "ThroughputWrite": 0.88,
                    "ThroughputOther": 0.11,
                    "ThroughputTotal": 2.17,
                    "LatencyRead": 0.06,
                    "LatencyWrite": 0.07,
                    "LatencyOther": 0.13
                },
                "Recommendations": [],
                "RecommendationStatus": "NONE"
            },
            {
                "VolumeName": "root_vol",
```

```
"ResourceId": "a1b2c3d4-5678-90ab-cdef-EXAMPLE22222",
                "CifsShareCount": 0,
                "SecurityStyle": "unix",
                "SvmUuid": "a1b2c3d4-5678-90ab-cdef-EXAMPLEaaaaa",
                "SvmName": "my-svm",
                "CapacityUsed": 462848,
                "CapacityProvisioned": 1073741824,
                "LogicalCapacityUsed": 462848,
                "NfsExported": true,
                "SnapshotCapacityUsed": 421888,
                "MaxP95Performance": {
                    "IopsRead": 261.0,
                    "IopsWrite": 53.0,
                    "IopsOther": 23.0,
                    "IopsTotal": 360.0,
                    "ThroughputRead": 10.0,
                    "ThroughputWrite": 2.0,
                    "ThroughputOther": 4.0,
                    "ThroughputTotal": 12.0,
                    "LatencyRead": 0.25,
                    "LatencyWrite": 0.3,
                    "LatencyOther": 0.55
                },
                "Recommendations": [],
                "RecommendationStatus": "NONE"
            }
        ]
    }
}
```

# **Getting recommendations from Amazon DataSync Discovery**

After Amazon DataSync Discovery collects information about your on-premises storage system, it can recommend moving your data on a per-resource basis to one or more of the following Amazon storage services:

- Amazon FSx for NetApp ONTAP
- Amazon Elastic File System (Amazon EFS)
- Amazon FSx for Windows File Server

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### What's included in the recommendations?

DataSync Discovery recommendations include storage configurations and cost estimates to help you choose the Amazon storage service that works for your data.

#### Amazon storage configuration

DataSync Discovery provides information about how you might want to configure a recommended Amazon storage service. The storage configuration is designed to optimize costs while helping meet storage performance and capacity needs based on information that's collected during a discovery job.

The storage configuration is only an approximation and might not account for all capabilities provided by an Amazon storage service. For more information, see What's not included in the recommendations?

#### **Estimated cost**

DataSync Discovery provides an estimated monthly cost for each Amazon storage service that it recommends. The cost is based on standard Amazon pricing and provides only an estimate of your Amazon fees. It does not include any taxes that might apply. Your actual fees depend on a variety of factors, including your usage of Amazon services.

The estimated cost also doesn't include the one-time or periodic fees for migrating your data to Amazon.

## What's not included in the recommendations?

DataSync Discovery won't recommend an Amazon storage service that doesn't meet your storage configuration needs.

Additionally, the following Amazon storage capabilities currently aren't accounted for when recommendations are determined:

- Amazon FSx for NetApp ONTAP Single-AZ deployments and backup storage
- Amazon EFS EFS One Zone storage classes and backup storage
- Amazon FSx for Windows File Server Single-AZ deployments and backup storage

## **Getting recommendations**

You can generate Amazon storage recommendations after your discovery job completes, when you stop the job, and even sometimes if the job completes but had some issues collecting information from your storage system.

There might be situations when you can't get recommendations (for example, if your discovery job fails). For more information, see Recommendation statuses.



#### (i) Tip

Before starting your migration to Amazon, review the DataSync Discovery recommendations with your Amazon account team.

#### Using the Amazon CLI

Copy the following describe-discovery-job command:

```
aws datasync describe-discovery-job --discovery-job-arn "your-discovery-job-arn"
```

- For the --discovery-job-arn parameter, specify the Amazon Resource Name (ARN) of the discovery job that you ran on the storage system.
- Run the describe-discovery-job command.
  - If your response includes a Status that isn't FAILED, you can continue. If you see FAILED, you must run another discovery job on your storage system to try to generate recommendations.
- If your discovery job completed successfully, skip this step. Otherwise, do the following to manually generate recommendations:
  - a. Copy the following generate-recommendations command:

```
aws datasync generate-recommendations \
  --discovery-job-arn "your-discovery-job-arn" \
  --resource-type cluster-svm-volume \
  --resource-ids storage-resource-UUIDs
```

For the --discovery-job-arn parameter, specify the ARN of the same discovery job that you specified in Step 2.

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c. For the --resource-type parameter, specify CLUSTER, SVM, or RESOURCE depending on the kind of resource you want recommendations on.

- d. For the --resource-ids parameter, specify universally unique identifiers (UUIDs) of the resources that you want recommendations on.
- e. Run the generate-recommendations command.
- f. Wait until the RecommendationStatus element in the response has a COMPLETED status, then move to the next step.
- Copy the following describe-storage-system-resources command:

```
aws datasync describe-storage-system-resources \
   --discovery-job-arn "your-discovery-job-arn" \
   --resource-type cluster-sym-volume
```

- 6. Specify the following parameters in the command:
  - --discovery-job-arn Specify the ARN of the same discovery job that you specified in Step 2.
  - --resource-type Specify the resource type you generated recommendations on (for example, VOLUME).
- 7. Run the describe-storage-system-resources command.

## Note

In the response, if you don't see COMPLETED for RecommendationStatus, check the <u>recommendation statuses</u> for more information. You may need to retry generating recommendations.

In this example response, the Recommendations element suggests a couple Amazon storage services where you can migrate a specific volume, how you might configure the service, and estimated monthly Amazon storage costs.

```
{
    "Recommendations": [{
        "StorageType": "fsxOntap",
        "StorageConfiguration": {
            "StorageCapacityGB": "1024",
```

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```
"ProvisionedIOpsMode": "AUTOMATIC",
                "CapacityPoolGB": "0",
                "TotalIOps": "0",
                "DeploymentType": "Multi-AZ",
                "ThroughputCapacity": "128"
            },
            "EstimatedMonthlyStorageCost": "410.0"
        },
            "StorageType": "efs",
            "StorageConfiguration": {
                "InfrequentAccessStorageGB": "1",
                "StandardStorageGB": "1",
                "InfrequentAccessRequests": "0",
                "ProvisionedThroughputMBps": "0",
                "PerformanceMode": "General Purpose",
                "ThroughputMode": "Bursting"
            },
            "EstimatedMonthlyStorageCost": "1.0"
        }
    ],
    "RecommendationStatus": "COMPLETED"
}
```

# **Amazon DataSync Discovery statuses**

You can check the status of your discovery jobs and whether Amazon DataSync Discovery can provide storage recommendations for your Amazon migrations.

# **Discovery job statuses**

Use the following table to understand what's going on with your discovery job.

API status	Description
RUNNING	Your discovery job is running. The job collects data about your on-premises storage system for the duration that you specified.
WARNING	Your discovery job has encountered errors and currently can't collect data. Review the

DataSync Discovery statuses 254

API status	Description
	Amazon CloudWatch logs and address these issues within 12 hours, or the job will be terminated.
STOPPED	You stopped your discovery job before the job was expected to finish.
COMPLETED	Your discovery job successfully collected all data from your on-premises storage system.
COMPLETED_WITH_ISSUES	There were times during the discovery job when DataSync Discovery couldn't collect data. For details, see your CloudWatch logs.
TERMINATED	Your discovery job was canceled because of unresolved issues and some data wasn't collected. For details, see your CloudWatch logs.
FAILED	Your discovery job encountered issues and couldn't collect data from your on-premis es storage system. For details, see your CloudWatch logs.

# **Recommendation statuses**

Use the following table to understand whether DataSync Discovery recommendations for a specific on-premises storage resource are ready to view.

API status	Description
NONE	You can't generate recommendations yet.  Try generating recommendations when your discovery job completes.

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API status	Description
NONE	Your discovery job collected enough data for DataSync Discovery to provide recommend ations. You may be able to generate recommendations if you stopped the discovery job early or the job completed but had issues with data collection.
IN_PROGRESS	DataSync Discovery is working on your recommendations. How long this takes depends on how many resources you're generating recommendations for. If you're using the console, it may take a few minutes to generate recommendations for a storage resource.
COMPLETED	You can view your recommendations.
FAILED	DataSync Discovery couldn't generate recommendations. You can review your CloudWatch logs to identify the issue and try generating the recommendations again.
NONE	Recommendations aren't available. You may see this status for a failed discovery job or issue with the storage resource.
COMPLETED	DataSync Discovery currently doesn't support an Amazon storage service that meets the needs of the storage resource.

Recommendation statuses 256

# Monitoring your Amazon DataSync transfers

Monitoring is important for maintaining the reliability and performance of your Amazon DataSync transfer and storage discovery activities. We recommend that you collect monitoring data so that you can more easily debug errors if one occurs. Before you start monitoring DataSync, however, create a monitoring plan that includes answers to the following questions:

- · What are your monitoring goals?
- · What resources will you monitor?
- How often will you monitor these resources?
- What monitoring tools will you use?
- Who will perform the monitoring tasks?
- Who should be notified when something goes wrong?

Amazon provides various services and tools for monitoring DataSync. You can configure some of these to do the monitoring for you, but some require manual intervention. We recommend that you automate monitoring tasks as much as possible.

#### **Topics**

- Understanding data transfer performance counters
- Monitoring data transfers with Amazon CloudWatch metrics
- Monitoring your data transfers with task reports
- Monitoring data transfers with Amazon CloudWatch Logs
- Logging Amazon DataSync API calls with Amazon CloudTrail
- Monitoring events by using Amazon EventBridge
- Monitoring Amazon DataSync with manual tools

# Understanding data transfer performance counters

When you <u>start a task</u>, Amazon DataSync provides counters to help track your data transfer's performance and progress.

Use the following information to understand what each counter represents. You can view these counters in the DataSync console or a <a href="DescribeTaskExecution">DescribeTaskExecution</a> response. Some counters aren't available with every <a href="task mode">task mode</a>.

Console	DescribeT askExecution	Task mode support	Description
_	BytesWritten	Enhanced, Basic	The number of logical bytes that DataSync actually writes to the destination location.
Data throughput		Enhanced, Basic	The rate at which DataSync writes logical bytes to the destination location.  If you're using DescribeTaskExecut ion, how you calculate this counter depends on your task mode:  • Enhanced mode: Divide BytesWritten by TotalDura tion  • Basic mode: Divide BytesWritten by TransferD uration
Data transferred	BytesTran sferred	Enhanced, Basic	The number of bytes that DataSync sends to the network before compression

Console	DescribeT askExecution	Task mode support	Description
			(if compression is possible).  For the number of bytes transferred over the network, see the Network throughput (in console) or BytesCompressed (in DescribeT askExecution) counter.
Deleted from destination	FilesDeleted	Enhanced, Basic	The number of files, objects, and directori es that DataSync actually deletes in your destination location.  If you don't configure your task to delete data in the destination that isn't in the source:  • Deleted from destination doesn't display in the console.  • FilesDeleted always shows a value of 0.

Console	DescribeT askExecution	Task mode support	Description
_	Estimated BytesToTr ansfer	Enhanced, Basic	The number of logical bytes that DataSync expects to write to the destination location.
	Estimated FilesToDelete	Enhanced, Basic	The number of files, objects, and directori es that DataSync expects to delete in your destination location.  If you don't configure your task to delete data in the destination that isn't in the source, the value is always 0.

Console	DescribeT askExecution	Task mode support	Description
	Estimated FilesToTr ansfer	Enhanced, Basic	The number of files, objects, and directori es that DataSync expects to transfer over the network. This value is calculate d while DataSync prepares the transfer.  How this gets calculated depends primarily on the transfer mode you're using:  • If transfer mode is set to transfer only data that has changed: The calculation is based on comparing the content of the source and destination locations and determining the difference that needs to be transferred. The difference can include:  • Anything that's added or

Console	DescribeT askExecution	Task mode support	Description
			modified at the source location.  Anything that's in both locations and modified at the destination after an initial transfer (unless you configure your task to not overwrite data in the destination).  (Basic mode only) The number of items that DataSync expects to delete (if you configure your task to delete data in the destination).  If transfer mode is set to transfer all data: The calculati on is based only on the items that DataSync finds at the source location.

Console	DescribeT askExecution	Task mode support	Description
File throughput		Enhanced, Basic	The rate at which DataSync transfers files, objects, and directories over the network.  If you're using DescribeTaskExecut ion, how you calculate this counter depends on your task mode:  • Enhanced mode: Divide FilesTran sferred by TotalDuration • Basic mode: Divide FilesTran sferred by TransferD uration

Console	DescribeT askExecution	Task mode support	Description
	FilesFailed	Enhanced	The number of objects that DataSync fails to prepare, transfer, verify, and delete during your task execution.  If there are failures, you can see these alongside the Prepared, Transferr ed, Skipped, and Deleted from destination console counters, respectively.

Console	DescribeT askExecution	Task mode support	Description
Listed at source	FilesList ed.AtSource	Enhanced	<ul> <li>The number of objects that DataSync finds at your source location.</li> <li>With a manifest, DataSync lists only what's in your manifest (and not everything in your source location).</li> <li>With an include filter, DataSync lists only what matches the filter at your source location.</li> <li>With an exclude filter, DataSync lists everything at your source location before applying the filter.</li> </ul>

Console	DescribeT askExecution	Task mode support	Description
	FilesList ed.AtDest inationFo rDelete	Enhanced	The number of objects that DataSync finds at your destination location.  This counter is only applicable if you configure your task to delete data in the destination that isn't in the source.

Console	DescribeT askExecution	Task mode support	Description
Network throughpu t*	BytesCompressed	Enhanced, Basic	The number of physical bytes that DataSync transfers over the network after compression (if compression is possible).  This number is typically less than Data transferred (in console) or BytesTran sferred (in DescribeTaskExecut ion) unless the data isn't compressible.  * – For Enhanced mode, Network throughput doesn't display in the console.

Console	DescribeT askExecution	Task mode support	Description
Percent compressed		Basic	The percentage of transfer data that DataSync compressed before sending it over the network.  If you're using   DescribeTaskExecut ion, you can calculate this counter with  1 - BytesComp ressed /  BytesWritten .

Console	DescribeT askExecution	Task mode support	Description
Prepared	FilesPrepared	Enhanced	The number of objects that DataSync will attempt to transfer after comparing your source and destinati on locations.  In the console, this counter can also show you the number of objects that DataSync skips during preparati on. For more information, see How DataSync prepares your data transfer.  This counter isn't applicable if you configure your task to transfer all data. In that scenario, DataSync copies everything from the source to the destination without comparing differenc es between locations.

Console	DescribeT askExecution	Task mode support	Description
Processing rate		Enhanced, Basic	The rate at which DataSync reads files, objects, and directori es at your source location.  The processing rate is based on several CloudWatch metrics. The exact metrics depend on the task mode you're using.  Enhanced mode:  • FilesList
			<ul><li>FilesList</li><li>edSource</li><li>FilesPrepared</li><li>FilesTran</li><li>sferred</li></ul>
			• FilesVerified
			Basic mode:
			<ul> <li>FilesPrep aredSource</li> </ul>
			<ul><li>FilesPrep aredDesti nation</li></ul>
			<ul><li>FilesTran sferred</li></ul>
			<ul><li>FilesVeri fiedSource</li></ul>

Console	DescribeT askExecution	Task mode support	Description
			<ul><li>FilesVeri fiedDesti nation</li></ul>
Remaining		Basic	The remaining number of files, objects, and directori es that DataSync expects to transfer over the network.  If you're using   DescribeTaskExecut ion, you can calculate this counter by subtracting FilesTran sferred from Estimated FilesToTr ansfer .

Console	DescribeT askExecution	Task mode support	Description
Skipped*	FilesSkipped	Enhanced, Basic	The number of files, objects, and directori es that DataSync skips during your transfer.  * – For Enhanced mode, Skipped doesn't display in the console. Instead, skipped items are included in the Prepared counter when transferring only the data that has changed or the Transferred counter when transferring all data.

Console	DescribeT askExecution	Task mode support	Description
Transferred	FilesTran sferred	Enhanced, Basic	The number of files, objects, and directori es that DataSync transfers over the network. This value is updated periodica lly during your task execution when something is read from the source and sent over the network.  If DataSync fails to transfer something, this value can be less than Estimated FilesToTr ansfer . In some cases, this value can also be greater than Estimated FilesToTr ansfer . This counter is implement ation-specific for some location types, so don't use it as an exact indication of what's transferring or to monitor your task execution.

Console	DescribeT askExecution	Task mode support	Description
			In the console, this counter can also show you the number of objects that DataSync skips during the transfer of an Enhanced mode task. For more information, see <a href="HowDataSync transfers">HowDataSync transfers</a> your data.
Verified	FilesVerified	Enhanced, Basic	The number of files, objects, and directori es that DataSync verifies during your transfer.
			When you configure your task to verify only transferred data, DataSync doesn't verify directories in some situations or files or objects that fail to transfer.

# Monitoring data transfers with Amazon CloudWatch metrics

Amazon CloudWatch provides metrics to track DataSync transfer performance and troubleshoot issues with your transfer task.

You can monitor Amazon DataSync transfer performance by using Amazon CloudWatch metrics. DataSync metrics are automatically sent to CloudWatch in 5-minute intervals (regardless of how you configure logging). The metrics are retained for a period of 15 months.

To see CloudWatch metrics for DataSync, you can use the following tools:

- The CloudWatch console
- The CloudWatch CLI
- The CloudWatch API
- The DataSync console (on the task execution's details page)

For more information, see the Amazon CloudWatch User Guide.

# **CloudWatch metrics for DataSync**

DataSync metrics use the aws/datasync namespace and provide metrics for the following dimensions:

- **AgentId** The unique ID of the agent (if your task uses an agent).
- TaskId The unique ID of the task. It takes the form of task-01234567890abcdef.

The aws/datasync namespace includes the following metrics. Some metrics aren't available with every task mode.

CloudWatch metric	Task mode support	Description
BytesComp ressed	Basic	The number of physical bytes that DataSync transfers over the network after compression (if compression is possible). This number is typically less than BytesTran sferred unless the data isn't compressible.  Unit: Bytes
BytesPrep aredDesti nation	Basic	The number of logical bytes that DataSync prepares at the destination location.

support	Description
	Unit: Bytes
Basic	The number of logical bytes that DataSync prepares at the source location.
	Unit: Bytes
Basic	The number of bytes that DataSync sends to the network before compression (if compression is possible) . For the number of bytes transferred over the network, see the BytesCompressed metric.
	Unit: Bytes
Basic	The number of logical bytes that DataSync verifies at the destination location.
	Unit: Bytes
Basic	The number of logical bytes that DataSync verifies at the source location.
	Units: Bytes
Enhanced, Basic	The number of logical bytes that DataSync writes to the destination location.
	Unit: Bytes
Enhanced, Basic	The number of files, objects, and directories that DataSync deletes in your destination location. If you don't configure your task to delete data in the destination that isn't in the source, the value is always 0.  Unit: Count
	Basic  Basic  Basic  Enhanced, Basic

CloudWatch metric	Task mode support	Description
FilesList En	Enhanced	The number of objects that DataSync finds at your source location.
		Unit: Count
FilesPrep ared	Enhanced	The number of objects that DataSync will attempt to transfer after comparing your source and destination locations. For more information, see <a href="How DataSync">How DataSync</a> prepares your data transfer.  This metric isn't applicable if you configure your task to <a href="transfer all data">transfer all data</a> . In that scenario, DataSync copies everything from the source to the destination without comparing differences between the locations.  Unit: Count
FilesPrep	Basic	The number of files, objects, and directories that
aredDesti	243.0	DataSync prepares at the destination location.
nation		Unit: Count
FilesPrep aredSource	Basic	The number of files, objects, and directories that DataSync prepares at the source location.
		Unit: Count
FilesSkipped	Basic	The number of files, objects, and directories that DataSync skips during your transfer.
		Unit: Count

CloudWatch metric	Task mode support	Description
FilesTran sferred	Enhanced, Basic	The number of files, objects, and directories that DataSync transfers over the network. This value is updated periodically during the <u>task execution</u> when something is read from the source and sent over the network.
		This value can be less than Estimated FilesToTransfer in a DescribeTaskExecut ion response if DataSync fails to transfer something. In some cases, this value can also be greater than EstimatedFilesToTransfer This metric is implementation-specific for some location types, so don't use it as an exact indication of what transferred or to monitor your task execution.  Unit: Count
FilesVeri fied	Enhanced	The number of objects that DataSync verifies during your transfer.  Unit: Count
FilesVeri fiedDesti nation	Basic	The number of files, objects, and directories that DataSync verifies at the destination location.  Unit: Count
FilesVeri fiedSource	Basic	The number of files, objects, and directories that DataSync verifies at the source location.  Unit: Count

# Monitoring your data transfers with task reports

*Task reports* provide detailed information about what Amazon DataSync attempts to transfer, skip, verify, and delete during a task execution. For more information, see <a href="How DataSync transfers files">How DataSync transfers files</a>, objects, and directories.

Task reports are generated in JSON format. You can customize the level of detail in your reports:

- <u>Summary only task reports</u> give you the necessary details about your task execution, such as how many files transferred and whether DataSync could verify the data integrity of those files.
- <u>Standard task reports</u> include a summary plus detailed reports that list each file, object, or folder that DataSync attempts to transfer, skip, verify, and delete. With a standard task report, you can also specify the report level to show only the task execution's errors or its successes and errors.

### **Use cases**

Here are some situations where task reports can help you monitor and audit your data transfers:

- When migrating millions of files, quickly identify files that DataSync has issues transferring.
- Verify chain-of-custody processes for your files.

# Summary only task reports

A report that's only a summary of a task execution includes the following details:

- The Amazon Web Services account that ran the task execution
- The source and destination locations
- The total number of files, objects, and folders that were skipped, transferred, verified, and deleted
- The total bytes (logical and physical) that were transferred
- If the task execution was completed, canceled, or encountered an error
- The start and end times (including the total time of the transfer)
- The task's settings (such as bandwidth limits, data integrity verification, and other options for your DataSync transfer)

# Standard task reports

A standard task report includes a <u>summary</u> of your task execution plus detailed reports of what DataSync attempts to transfer, skip, verify, and delete.

### **Topics**

- Report level
- Transferred reports
- Skipped reports
- Verified reports
- Deleted reports

### Report level

With standard task reports, you can choose one of the following report levels:

- · Errors only
- Successes and errors (essentially a list of everything that happened during your task execution)

For example, you might want to see which files DataSync skipped successfully during your transfer and which ones it didn't. Files that DataSync skipped successfully might be ones that you purposely want DataSync to exclude because they already exist in your destination location. However, a skipped error for instance might indicate that DataSync doesn't have the right permissions to read a file.

## **Transferred reports**

A list of files, objects, and directories that DataSync attempted to transfer during your task execution. A transferred report includes the following details:

- The paths for the transferred data
- What was transferred (content, metadata, or both)
- The metadata, which includes the data type, content size (objects and files only), and more
- · The time when an item was transferred
- The object version (if the destination is an Amazon S3 bucket that has versioning enabled)

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- If something was overwritten in the destination
- Whether an item transferred successfully

### Note

When moving data between S3 buckets, the prefix that you specify in your source location can show up in your report (or in Amazon CloudWatch logs), even if that prefix doesn't exist as an object in your destination location. (In the DataSync console, you might also notice this prefix showing up as skipped or verified data.)

### **Skipped reports**

A list of files, objects, and directories that DataSync finds in your source location but didn't attempt to transfer. The reasons DataSync skips data can depend on several factors, such as how you configure your task and storage system permissions. Here are some examples:

- There's a file that exists in your source and destination locations. The file in the source hasn't been modified since the previous task execution. Since you're only transferring data that has changed, DataSync doesn't transfer that file next time you run your task.
- An object that exists in both of your locations changes in your source. When you run your task, DataSync skips this object in your destination because your task doesn't overwrite data in the destination.
- DataSync skips an object in your source that's using an archival storage class and isn't restored. You must restore an archived object for DataSync to read it.
- DataSync skips a file, object, or directory in your source location because it can't read it. If this happens and isn't expected, check your storage's access permissions and make sure that DataSync can read what was skipped.

A skipped report includes the following details:

- The paths for skipped data
- The time when an item was skipped
- The reason it was skipped
- Whether an item was skipped successfully

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#### Note

Skipped reports can be large when they include successes and errors, you configure your task to transfer only the data that has changed, and source data already exists in the destination.

### **Verified reports**

A list of files, objects, and directories that DataSync attempted to verify the integrity of during your task execution. A verified data report includes the following details:

- The paths for verified data
- The time when an item was verified
- The reason for the verification error (if any)
- The source and destination SHA256 checksums (files only)
- Whether an item was successfully verified

Note the following about verified reports:

- When you configure your task to verify only transferred data, DataSync doesn't verify directories in some situations or files or objects that fail to transfer. In either case, DataSync doesn't include unverified data in this report.
- If you're using Enhanced mode, verification might take longer than usual if you're transferring large objects.

## **Deleted reports**

A list of files, directories, and objects that were deleted during your task execution. DataSync generates this report only if you configure your task to delete data in the destination location that isn't in the source. A deleted data report includes the following details:

- The paths for deleted data
- Whether an item was successfully deleted
- · The time when an item was deleted

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# **Example task reports**

The level of detail in your task report is up to you. Here are some example transferred data reports with the following configuration:

- Report type Standard
- Report level Successes and errors



Reports use the ISO-8601 standard for the timestamp format. Times are in UTC and measured in nanoseconds. This behavior differs from how some other task report metrics are measured. For example, <u>task execution details</u>, such as TransferDuration and VerifyDuration, are measured in milliseconds.

Enhanced mode task reports use a somewhat different schema than Basic mode task reports. The following examples can help you know what to expect from your reports depending on the <u>task</u> mode you use.

### Example transferred data reports with success status

The following reports show successful transfers for an object named object 1.txt.

Enhanced mode

```
{
    "TaskExecutionId": "exec-abcdefgh12345678",
    "Transferred": [{
        "RelativePath": "object1.txt",
        "SourceMetadata": {
            "Type": "Object",
            "ContentSize": 6,
            "LastModified": "2024-10-04T14:40:55Z",
            "SystemMetadata": {
                  "ContentType": "binary/octet-stream",
                  "ETag": "\"9b2d7e1f8054c3a2041905d0378e6f14\"",
                  "ServerSideEncryption": "AES256"
            },
            "UserMetadata": {},
```

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```
"Tags": []
},
"Overwrite": "False",
"DstS3VersionId": "jtqRtX3jN4J2G8k0sFSGYK1f35KqpAVP",
"TransferTimestamp": "2024-10-04T14:48:39.748862183Z",
"TransferType": "CONTENT_AND_METADATA",
"TransferStatus": "SUCCESS"
}]
}
```

#### Basic mode

```
{
    "TaskExecutionId": "exec-abcdefgh12345678",
    "Transferred": [{
        "RelativePath": "/object1.txt",
        "SrcMetadata": {
            "Type": "Regular",
            "ContentSize": 6,
            "Mtime": "2022-01-07T16:59:26.136114671Z",
            "Atime": "2022-01-07T16:59:26.136114671Z",
            "Uid": 0,
            "Gid": 0,
            "Mode": "0644"
        },
        "Overwrite": "False",
        "DstS3VersionId": "jtqRtX3jN4J2G8k0sFSGYK1f35KqpAVP",
        "TransferTimestamp": "2022-01-07T16:59:45.747270957Z",
        "TransferType": "CONTENT_AND_METADATA",
        "TransferStatus": "SUCCESS"
    }]
}
```

### Example transferred data reports with error status

The following reports provide examples of when DataSync can't transfer an object named object1.txt.

#### Enhanced mode

This report shows that DataSync can't access an object named object1.txt because of an Amazon KMS permissions issue. (If you get an error like this, see <u>Accessing S3 buckets using</u> server-side encryption.)

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```
{
    "TaskExecutionId": "exec-abcdefgh12345678",
    "Transferred": [{
        "RelativePath": "object1.txt",
        "SourceMetadata": {
            "Type": "Object",
            "ContentSize": 6,
            "LastModified": "2022-10-07T20:48:32Z",
            "SystemMetadata": {
                "ContentType": "binary/octet-stream",
                "ETag": "\"3a7c0b2f1d9e5c4a6f8b2e0d1c9f7a3b2\"",
                "ServerSideEncryption": "AES256"
            },
            "UserMetadata": {},
            "Tags": []
        },
        "Overwrite": "False",
        "TransferTimestamp": "2022-10-09T16:05:11.134040717Z",
        "TransferType": "CONTENT_AND_METADATA",
        "TransferStatus": "FAILED",
        "ErrorCode": "AccessDenied",
        "ErrorDetail": "User: arn:aws-cn:sts::111222333444:assumed-role/
AWSDataSyncS3Bucket/AwsSync-loc-0b3017fc4ba4a2d8d is not authorized
 to perform: kms:GenerateDataKey on resource: arn:aws-cn:kms:us-
east-1:111222333444:key/1111aaaa-22bb-33cc-44d-5555eeee6666 because no identity-
based policy allows the kms:GenerateDataKey action"
    }]
}
```

#### Basic mode

This report shows that an object named object1.txt didn't transfer because of an S3 bucket permissions issue. (If you get an error like this, see <a href="Providing DataSync access to S3">Providing DataSync access to S3</a> buckets.)

```
{
   "TaskExecutionId": "exec-abcdefgh12345678",
   "Transferred": [{
        "RelativePath": "/object1.txt",
        "SrcMetadata": {
            "Type": "Regular",
            "ContentSize": 6,
            "Mtime": "2022-01-07T16:59:26.136114671Z",
```

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### Limitations

- Individual task reports can't exceed 5 MB. If you're copying a large number of files, your task report might be split into multiple reports.
- There are situations when creating task reports can affect the performance of your data transfer. For example, you might notice this when your network connection has high latency and the files you're transferring are small or you're copying only metadata changes.

# Creating your DataSync task reports

Amazon DataSync task reports can be only a summary of your task execution or a set of detailed reports about what DataSync attempts to transfer, skip, verify, and delete.

## **Prerequisites**

Before you can create a task report, you must do the following.

### **Topics**

- Create an S3 bucket for your task reports
- Allow DataSync to upload task reports to your S3 bucket

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#### Create an S3 bucket for your task reports

If you don't already have one, <u>create an S3 bucket</u> where DataSync can upload your task report. Reports are stored in the S3 Standard storage class.

We recommend the following for this bucket:

- If you're planning to transfer data to an S3 bucket, don't use the same bucket for your task report if you <u>disable the **Keep deleted files option**</u>. Otherwise, DataSync will delete any previous task reports each time you execute a task since those reports don't exist in your source location.
- To avoid a complex access permissions setup, make sure that your task report bucket is in the same Amazon Web Services account and Region as your DataSync transfer task.

#### Allow DataSync to upload task reports to your S3 bucket

You must configure an Amazon Identity and Access Management (IAM) role that allows DataSync to upload a task report to your S3 bucket.

In the DataSync console, you can create an IAM role that in most cases automatically includes the permissions to upload a task report to your bucket. Keep in mind that this automatically generated role might not meet your needs from a least-privilege standpoint. This role also won't work if your bucket is encrypted with a customer managed Amazon Key Management Service (Amazon KMS) key (SSE-KMS). In these cases, you can create the role manually as long as the role does at least the following:

• Prevents the cross-service confused deputy problem in the role's trusted entity.

The following full example shows how you can use the aws:SourceArn and aws:SourceAccount global condition context keys to prevent the confused deputy problem with DataSync.

Allows DataSync to upload a task report to your S3 bucket.

The following example does this by including the s3:PutObject action only for a specific prefix (reports/) in your bucket.

• If your S3 bucket is encrypted with a customer managed SSE-KMS key, the <u>key's policy</u> must include the IAM role that DataSync uses to access the bucket.

For more information, see Accessing S3 buckets using server-side encryption.

## Creating a summary only task report

You can configure a task report that includes a <u>summary only</u> when creating your DataSync task, starting your task, or updating your task.

The following steps show how to configure a summary only task report when creating a task.

### Using the DataSync console

1. Open the Amazon DataSync console at <a href="https://console.amazonaws.cn/datasync/">https://console.amazonaws.cn/datasync/</a>.

In the left navigation pane, expand **Data transfer**, then choose **Tasks**, and then choose **Create** 2. task.

3. Configure your task's source and destination locations.

For more information, see Where can I transfer my data with Amazon DataSync?

- 4. Scroll down to the **Task report** section. For **Report type**, choose **Summary only**.
- For S3 bucket for reports, choose an S3 bucket where you want DataSync to upload your task 5. report.



#### 🚺 Tip

If you're planning to transfer data to an S3 bucket, don't use the same bucket for your task report if you disable the **Keep deleted files** option. Otherwise, DataSync will delete any previous task reports each time you execute a task since those reports don't exist in your source location.

For **Folder**, enter a prefix to use for your task report when DataSync uploads the report to your S3 bucket (for example, **reports/**).

Make sure to include the appropriate delimiter character at the end of your prefix. This character is usually a forward slash (/). For more information, see Organizing objects by using prefixes in the Amazon S3 User Guide.

- For **IAM role**, do one of the following:
  - Choose Autogenerate to have DataSync automatically create an IAM role with the permissions that are required to access the S3 bucket.

If DataSync previously created an IAM role for this S3 bucket, that role is chosen by default.

Choose a custom IAM role that you created.

In some cases, you might need to create the role yourself. For more information, see Allow DataSync to upload task reports to your S3 bucket.



#### Important

If your S3 bucket is encrypted with a customer managed SSE-KMS key, the key's policy must include the IAM role that DataSync uses to access the bucket.

For more information, see Accessing S3 buckets using server-side encryption.

8. Finish creating your task, and then start the task to begin transferring your data.

When your transfer is complete, you can view your task report.

### **Using the Amazon CLI**

1. Copy the following create-task Amazon Command Line Interface (Amazon CLI) command:

- 2. For the --source-location-arn parameter, specify the Amazon Resource Name (ARN) of the source location in your transfer. Replace *us-east-1* with the appropriate Amazon Web Services Region, replace *123456789012* with the appropriate Amazon Web Services account number, and replace *12345678abcdefgh* with the appropriate source location ID.
- 3. For the --destination-location-arn parameter, specify the ARN of the destination location in your transfer. Replace us-east-1 with the appropriate Amazon Web Services Region, replace 123456789012 with the appropriate Amazon Web Services account number, and replace abcdefgh12345678 with the appropriate destination location ID.
- 4. For the --task-report-config parameter, do the following:
  - Subdirectory Replace reports/ with the prefix in your S3 bucket where you want DataSync to upload your task reports.

Make sure to include the appropriate delimiter character at the end of your prefix. This character is usually a forward slash (/). For more information, see Organizing objects by using prefixes in the Amazon S3 User Guide.

• S3BucketArn – Specify the ARN of the S3 bucket where you want to upload your task report.



#### (i) Tip

If you're planning to transfer data to an S3 bucket, don't use the same bucket for your task report if you disable the **Keep deleted files** option. Otherwise, DataSync will delete any previous task reports each time you execute a task since those reports don't exist in your source location.

• BucketAccessRoleArn - Specify the IAM role that allows DataSync to upload a task report to your S3 bucket.

For more information, see Allow DataSync to upload task reports to your S3 bucket.

#### Important

If your S3 bucket is encrypted with a customer managed SSE-KMS key, the key's policy must include the IAM role that DataSync uses to access the bucket. For more information, see Accessing S3 buckets using server-side encryption.

OutputType – Specify SUMMARY\_ONLY.

For more information, see Summary only task reports.

5. Run the create-task command to create your task.

You get a response like the following that shows you the ARN of the task that you created. You will need this ARN to run the start-task-execution command.

```
"TaskArn": "arn:aws-cn:datasync:us-east-1:123456789012:task/
task-12345678abcdefgh"
}
```

Copy the following start-task-execution command.

```
aws datasync-task-report start-task-execution \
    --task-arn arn:aws-cn:datasync:us-east-1:123456789012:task/task-12345678abcdefgh
```

7. For the --task-arn parameter, specify the ARN of the task that you're starting. Use the ARN that you received from running the create-task command.

Run the start-task-execution command.

When your transfer is complete, you can view your task report.

## Creating a standard task report

You can configure a <u>standard task report</u> when creating your DataSync task, starting your task, or updating your task.

The following steps show how to configure a standard task report when creating a task.

### Using the DataSync console

- 1. Open the Amazon DataSync console at https://console.amazonaws.cn/datasync/.
- 2. In the left navigation pane, expand **Data transfer**, then choose **Tasks**, and then choose **Create task**.
- 3. Configure your task's source and destination locations.

For more information, see Where can I transfer my data with Amazon DataSync?

- 4. Scroll down to the **Task report** section. For **Report type**, choose **Standard report**.
- 5. For **Report level**, choose one of the following:
  - **Errors only** Your task report includes only issues with what DataSync tried to transfer, skip, verify, and delete.
  - **Successes and errors** Your task report includes what DataSync successfully transferred, skipped, verified, and deleted and what it didn't.
  - **Custom** Allows you to choose whether you want to see errors only or successes and errors for specific aspects of your task report.

For example, you can choose **Successes and errors** for the transferred files list but **Errors only** for the rest of the report.

If you're transferring to an S3 bucket that uses object versioning, keep **Include Amazon** 6. **S3 object versions** selected if you want your report to include the new version for each transferred object.

For S3 bucket for reports, choose an S3 bucket where you want DataSync to upload your task report.



### (i) Tip

If you're planning to transfer data to an S3 bucket, don't use the same bucket for your task report if you disable the **Keep deleted files** option. Otherwise, DataSync will delete any previous task reports each time you execute a task since those reports don't exist in your source location.

- For **Folder**, enter a prefix to use for your task report when DataSync uploads the report to your S3 bucket (for example, **reports**/). Make sure to include the appropriate delimiter character at the end of your prefix. This character is usually a forward slash (/). For more information, see Organizing objects by using prefixes in the Amazon S3 User Guide.
- For **IAM role**, do one of the following:
  - Choose Autogenerate to have DataSync automatically create an IAM role with the permissions that are required to access the S3 bucket.

If DataSync previously created an IAM role for this S3 bucket, that role is chosen by default.

Choose a custom IAM role that you created.

In some cases, you might need to create the role yourself. For more information, see Allow DataSync to upload task reports to your S3 bucket.



#### Important

If your S3 bucket is encrypted with a customer managed SSE-KMS key, the key's policy must include the IAM role that DataSync uses to access the bucket. For more information, see Accessing S3 buckets using server-side encryption.

10. Finish creating your task and start the task to begin transferring your data.

When your transfer is complete, you can view your task report.

#### **Using the Amazon CLI**

Copy the following create-task command:

```
aws datasync create-task \
  --source-location-arn arn:aws-cn:datasync:us-east-1:123456789012:location/
loc-12345678abcdefgh \
  --destination-location-arn arn:aws-cn:datasync:us-east-1:123456789012:location/
loc-abcdefgh12345678 \
  --task-report-config '{
    "Destination":{
      "S3":{
        "Subdirectory":"reports/",
        "S3BucketArn": "arn:aws-cn:s3:::your-task-reports-bucket",
        "BucketAccessRoleArn": "arn:aws-cn:iam::123456789012:role/bucket-iam-role"
        }
    },
    "OutputType": "STANDARD",
    "ReportLevel": "level-of-detail",
    "ObjectVersionIds": "include-or-not"
  }'
```

- 2. For the --source-location-arn parameter, specify the ARN of the source location in your transfer. Replace us-east-1 with the appropriate Amazon Web Services Region, replace 123456789012 with the appropriate Amazon Web Services account number, and replace 12345678abcdefqh with the appropriate source location ID.
- 3. For the --destination-location-arn parameter, specify the ARN of the destination location in your transfer. Replace *us-east-1* with the appropriate Amazon Web Services Region, replace *123456789012* with the appropriate Amazon Web Services account number, and replace *abcdefgh12345678* with the appropriate destination location ID.
- 4. For the --task-report-config parameter, do the following:
  - Subdirectory Replace reports/ with the prefix in your S3 bucket where you want
    DataSync to upload your task reports. Make sure to include the appropriate delimiter
    character at the end of your prefix. This character is usually a forward slash (/). For more
    information, see Organizing objects by using prefixes in the Amazon S3 User Guide.
  - S3BucketArn Specify the ARN of the S3 bucket where you want to upload your task report.



#### (i) Tip

If you're planning to transfer data to an S3 bucket, don't use the same bucket for your task report if you disable the **Keep deleted files** option. Otherwise, DataSync will delete any previous task reports each time you execute a task since those reports don't exist in your source location.

• BucketAccessRoleArn – Specify the IAM role that allows DataSync to upload a task report to your S3 bucket.

For more information, see Allow DataSync to upload task reports to your S3 bucket.



#### Important

If your S3 bucket is encrypted with a customer managed SSE-KMS key, the key's policy must include the IAM role that DataSync uses to access the bucket. For more information, see Accessing S3 buckets using server-side encryption.

OutputType – Specify STANDARD report.

For more information, see Standard task reportsTypes of task reports.

- (Optional) ReportLevel Specify whether you want ERRORS\_ONLY (the default) or SUCCESSES\_AND\_ERRORS in your report.
- (Optional) ObjectVersionIds If you're transferring to an S3 bucket that uses object versioning, specify NONE if you don't want to include the new version for each transferred object in the report.

By default, this option is set to INCLUDE.

• (Optional) Overrides – Customize the ReportLevel of a particular aspect of your report.

For example, you might want to see SUCCESSES\_AND\_ERRORS for the list of what DataSync deletes in your destination location, but you want ERRORS\_ONLY for everything else. In this example, you would add the following Overrides option to the --task-report-config parameter:

```
"Overrides":{
  "Deleted":{
```

```
"ReportLevel":"SUCCESSES_AND_ERRORS"
}
```

If you don't use Overrides, your entire report uses the ReportLevel that you specify.

5. Run the create-task command to create your task.

You get a response like the following that shows you the ARN of the task that you created. You will need this ARN to run the start-task-execution command.

```
{
    "TaskArn": "arn:aws-cn:datasync:us-east-1:123456789012:task/
task-12345678abcdefgh"
}
```

6. Copy the following start-task-execution command.

```
aws datasync-task-report start-task-execution \
--task-arn arn:aws-cn:datasync:us-east-1:123456789012:task/task-12345678abcdefgh
```

- 7. For the --task-arn parameter, specify the ARN of the task you're running. Use the ARN that you received from running the create-task command.
- Run the start-task-execution command.

When your transfer is complete, you can view your task report.

## Viewing your DataSync task reports

DataSync creates task reports for every task execution. When your execution completes, you can find the related task reports in your S3 bucket. Task reports are organized under prefixes that include the IDs of your tasks and their executions.

To help locate task reports in your S3 bucket, use these examples:

- Summary only task report reports-prefix/Summary-Reports/task-id-folder/taskexecution-id-folder
- **Standard task report** *reports-prefix*/Detailed-Reports/*task-id-folder*/*task-execution-id-folder*

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Because task reports are in JSON format, you have several options for viewing your reports:

- View a report by using Amazon S3 Select.
- Visualize reports by using Amazon services such as Amazon Glue, Amazon Athena, and Amazon QuickSight. For more information about visualizing your task reports, see the <u>Amazon Storage</u> <u>Blog</u>.

# Monitoring data transfers with Amazon CloudWatch Logs

You can monitor your Amazon DataSync transfer by using CloudWatch Logs. We recommend that you configure your task to at least log basic information (such as transfer errors).

## Allowing DataSync to upload logs to a CloudWatch log group

To <u>configure logging</u> for your DataSync task, you need a CloudWatch log group that DataSync has permission to send logs to. You set up this access through an Amazon Identity and Access Management (IAM) role. How this specifically works depends on your <u>task mode</u>.

#### Enhanced mode

With Enhanced mode, DataSync automatically sends task logs to a log group named /aws/datasync. If that log group doesn't exist in your Amazon Web Services Region, DataSync creates the log group on your behalf by using an IAM <a href="mailto:service-linked role">service-linked role</a> when you create your task.

#### Basic mode

There are a couple ways to set up a CloudWatch log group for a DataSync task using Basic mode. In the console, you can automatically create an IAM role that in most cases includes the permissions that DataSync requires to upload logs. Keep in mind that this automatically generated role might not meet your needs from a least-privilege standpoint.

If you want to use an existing CloudWatch log group or are creating your tasks programmatically, you must create the IAM role yourself.

The following example is an IAM policy that grants these permissions.

```
"Sid": "DataSyncLogsToCloudWatchLogs",
            "Effect": "Allow",
            "Action": [
                "logs:PutLogEvents",
                "logs:CreateLogStream"
            ],
            "Principal": {
                 "Service": "datasync.amazonaws.com"
            },
            "Condition": {
                "ArnLike": {
                     "aws:SourceArn": [
                         "arn:aws-cn:datasync:region:account-id:task/*"
                     ]
                },
                "StringEquals": {
                     "aws:SourceAccount": "account-id"
                }
            },
            "Resource": "arn:aws-cn:logs:region:account-id:log-group:*:*"
        }
    ]
}
```

The policy uses Condition statements to help ensure that only DataSync tasks from the specified account have access to the specified CloudWatch log group. We recommend using the <a href="mailto:aws:SourceArr">aws:SourceArr</a> and <a href="mailto:aws:SourceAccount">aws:SourceAccount</a> global condition context keys in these Condition statements to protect against the confused deputy problem. For more information, see <a href="mailto:Cross-service">Cross-service</a> confused deputy prevention.

To specify the DataSync task or tasks, replace <code>region</code> with the Region code for the Amazon Web Services Region where the tasks are located (for example, us-west-2), and replace <code>account-id</code> with the Amazon Web Services account ID of the account that contains the tasks. To specify the CloudWatch log group, replace the same values. You can also modify the Resource statement to target specific log groups. For more information about using <code>SourceArn</code> and <code>SourceAccount</code>, see <code>Global</code> condition keys in the <code>IAM</code> User Guide.

To apply the policy, save this policy statement to a file on your local computer. Then run the following Amazon CLI command to apply the resource policy. To use this example command, replace <code>full-path-to-policy-file</code> with the path to the file that contains your policy statement.

aws logs put-resource-policy --policy-name trust-datasync --policy-document file://full-path-to-policy-file



### Note

Run this command by using the same Amazon Web Services account and Amazon Web Services Region where you activated your DataSync agent.

For more information, see the *Amazon CloudWatch Logs User Guide*.

# Configuring logging for your DataSync task

We recommend that you configure at least some level of logging for your DataSync task.

#### Before you begin

DataSync needs permission to upload logs to a CloudWatch log group. For more information, see Allowing DataSync to upload logs to a CloudWatch log group.

#### Using the DataSync console

The following instructions describe how to configure CloudWatch logging when creating a task. You also can configure logging when editing a task.

- Open the Amazon DataSync console at https://console.amazonaws.cn/datasync/.
- 2. In the left navigation pane, expand **Data transfer**, then choose **Tasks**, and then choose **Create** task.
- Configure your task's source and destination locations.

For more information, see Where can I transfer my data with Amazon DataSync?

On the **Configure settings** page, choose a task mode and any other options. 4.

You might be interested in some of the following options:

- Specify what data to transfer by using a manifest or filters.
- Configure how to handle file metadata and verify data integrity.

- 5. For **Log level**, choose one of the following options:
  - Log basic information such as transfer errors Publish logs with only basic information (such as transfer errors).
  - Log all transferred objects and files Publish logs for all files or objects that DataSync transfers and performs data-integrity checks on.
  - Don't generate logs
- Do one of the following depending on the task mode you're using to create or specify a CloudWatch log group:

#### Enhanced mode

When you choose **Create task**, DataSync automatically uses (or creates) a log group named /aws/datasync.

#### Basic mode

For **CloudWatch log group**, specify a log group that DataSync has permission to upload logs to by doing one of the following:

- Choose Autogenerate to automatically create a log group that allows DataSync to upload logs to it.
- Choose an existing log group in your current Amazon Web Services Region.

If you choose an existing log group, make sure that <u>DataSync has permission</u> to upload logs to that log group.

7. Choose **Create task**.

You're ready to <u>start your task</u>.

#### **Using the Amazon CLI**

Copy the following create-task command:

```
aws datasync create-task \
    --source-location-arn "arn:aws-cn:datasync:us-east-1:account-
id:location/location-id" \
    --destination-location-arn "arn:aws-cn:datasync:us-east-1:account-
id:location/location-id" \
    --task-mode "ENHANCED-or-BASIC" \
```

```
--name "task-name" \
--options '{"LogLevel": "log-level"}' \
--cloudwatch-log-group-arn "arn:aws-cn:logs:us-east-1:account-id:log-group:log-group-name:*"
```

- 2. For --source-location-arn, specify the Amazon Resource Name (ARN) of your source location.
- 3. For --destination-location-arn, specify the ARN of your destination location.

If you're transferring across Amazon Web Services Regions or accounts, make sure that the ARN includes the other Region or account ID.

- 4. For --task-mode, specify ENHANCED or BASIC.
- 5. (Recommended) For --name, specify a name for your task that you can remember.
- 6. For LogLevel, specify one of the following options:
  - BASIC Publish logs with only basic information (such as transfer errors).
  - TRANSFER Publish logs for all files or objects that DataSync transfers and performs dataintegrity checks on.
  - NONE Don't generate logs.
- 7. For --cloudwatch-log-group-arn, specify the ARN of a CloudWatch log group.

### Important

If your --task-mode is ENHANCED, you don't need to specify this option. For more information, see Allowing DataSync to upload logs to a CloudWatch log group.

8. Run the create-task command.

If the command is successful, you get a response that shows you the ARN of the task that you created. For example:

```
{
    "TaskArn": "arn:aws-cn:datasync:us-east-1:111222333444:task/
task-08de6e6697796f026"
}
```

You're ready to start your task.

#### Using the DataSync API

You can configure CloudWatch logging for your task by using the CloudWatchLogGroupArn parameter with any of the following operations:

- CreateTask
- UpdateTask

# **Viewing DataSync task logs**

When you <u>start your task</u>, you can view the task execution's logs by using the CloudWatch console or Amazon CLI (among other options). For more information, see the <u>Amazon CloudWatch Logs</u> User Guide.

DataSync provides JSON-structured logs for Enhanced mode tasks. Basic mode tasks have unstructured logs. The following examples show how verification errors display in Enhanced mode logs compared to Basic mode logs.

Enhanced mode log example

```
{
    "Action": "VERIFY",
    "Source": {
        "LocationId": "loc-abcdef01234567890",
        "RelativePath": "directory1/directory2/file1.txt"
    },
    "Destination": {
        "LocationId": "loc-05ab2fdc272204a5f",
        "RelativePath": "directory1/directory2/file1.txt",
        "Metadata": {
            "Type": "Object",
            "ContentSize": 66060288,
            "LastModified": "2024-10-03T20:46:58Z",
            "S3": {
                "SystemMetadata": {
                    "ContentType": "binary/octet-stream",
                    "ETag": "\"1234abcd5678efgh9012ijkl3456mnop\"",
                     "ServerSideEncryption": "AES256"
                },
                "UserMetadata": {
                     "file-mtime": "1602647222/222919600"
```

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```
},
    "Tags": {}
}
}
},

"ErrorCode": "FileNotAtSource",
    "ErrorDetail": "Verification failed due to file being present at the destination
but not at the source"
}
```

### Basic mode log example

# Logging Amazon DataSync API calls with Amazon CloudTrail

Amazon DataSync is integrated with Amazon CloudTrail, a service that provides a record of actions taken by a user, role, or an Amazon Web Services service in DataSync. CloudTrail captures all API calls for DataSync as events. The calls that are captured include calls from the DataSync console and code calls to DataSync API operations.

If you create a trail, you can enable continuous delivery of CloudTrail events to an Amazon S3 bucket, including events for Amazon DataSync. If you don't configure a trail, you can still view the most recent events in the CloudTrail console in **Event history**. Using the information collected by CloudTrail, you can determine the request that was made to Amazon DataSync, the IP address from which the request was made, who made the request, when it was made, and additional details.

To learn more about CloudTrail, see the Amazon CloudTrail User Guide.

# Working with DataSync information in CloudTrail

CloudTrail is enabled on your Amazon Web Services account when you create the account. When activity occurs in Amazon DataSync, that activity is recorded in a CloudTrail event along with other Amazon Web Services service events in **Event history**. You can view, search, and download recent events in your Amazon Web Services account. For more information, see <u>Viewing events with CloudTrail event history</u>.

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For an ongoing record of events in your Amazon Web Services account, including events for Amazon DataSync, create a trail. A *trail* enables CloudTrail to deliver log files to an Amazon S3 bucket. By default, when you create a trail in the console, the trail applies to all Amazon Web Services Regions. The trail logs events from all Amazon Web Services Regions in the same Amazon partition and delivers the log files to the Amazon S3 bucket that you specify. Additionally, you can configure other Amazon Web Services services to further analyze and act upon the event data collected in CloudTrail logs. For more information, see the following:

- Overview for creating a trail
- CloudTrail supported services and integrations
- Configuring Amazon SNS notifications for CloudTrail
- Receiving CloudTrail log files from multiple Regions and Receiving CloudTrail log files from multiple accounts

All DataSync actions are logged by CloudTrail. (For more information, see the DataSync API reference.)

For example, calls to the CreateAgent, CreateTask, and ListLocations operations generate entries in the CloudTrail log files.

Every event or log entry contains information about who generated the request. The identity information helps you determine the following:

- Whether the request was made with root or Amazon Identity and Access Management (IAM)
  credentials.
- Whether the request was made with temporary security credentials for a role or federated user.
- Whether the request was made by another Amazon Web Services service.

For more information, see CloudTrail userIdentity element in the Amazon CloudTrail User Guide.

## **Understanding DataSync log file entries**

A trail is a configuration that enables delivery of events as log files to an Amazon S3 bucket that you specify. CloudTrail log files contain one or more log entries. An event represents a single request from any source and includes information about the requested action, the date and time of the action, the request parameters, and so on. CloudTrail log files aren't an ordered stack trace of the public API calls, so they don't appear in any specific order.

The following example shows a CloudTrail log entry that demonstrates the CreateTask operation.

```
{
    "eventVersion": "1.05",
    "userIdentity": {
        "type": "IAMUser",
        "principalId": "1234567890abcdef0",
        "arn": "arn:aws-cn:iam::123456789012:user/user1",
        "accountId": "123456789012",
        "accessKeyId": "access key",
        "userName": "user1",
        "sessionContext": {
            "attributes": {
                "mfaAuthenticated": "false",
                "creationDate": "2018-12-13T14:56:46Z"
            }
        },
        "invokedBy": "signin.amazonaws.com"
    },
    "eventTime": "2018-12-13T14:57:02Z",
    "eventSource": "datasync.amazonaws.com",
    "eventName": "CreateTask",
    "awsRegion": "ap-southeast-1",
    "sourceIPAddress": "192.0.2.1",
    "userAgent": "signin.amazonaws.com",
    "requestParameters": {
        "cloudWatchLogGroupArn": "arn:aws-cn:logs:ap-southeast-1:123456789012:log-
group: MyLogGroup",
        "name": "MyTask-NTIzMzY1",
        "tags": [],
        "destinationLocationArn": "arn:aws-cn:datasync:ap-
southeast-1:123456789012:location/loc-abcdef01234567890",
        "options": {
            "bytesPerSecond": -1,
            "verifyMode": "POINT_IN_TIME_CONSISTENT",
            "uid": "INT_VALUE",
            "posixPermissions": "PRESERVE",
            "mtime": "PRESERVE",
            "gid": "INT_VALUE",
            "preserveDevices": "NONE",
            "preserveDeletedFiles": "REMOVE",
            "atime": "BEST_EFFORT"
```

```
},
    "sourceLocationArn": "arn:aws-cn:datasync:ap-southeast-1:123456789012:location/
loc-021345abcdef6789"
    },
    "responseElements": {
        "taskArn": "arn:aws-cn:datasync:ap-southeast-1:123456789012:task/
task-1234567890abcdef0"
    },
    "requestID": "a1b2c3d4-5678-90ab-cdef-EXAMPLE11111",
    "eventID": "a1b2c3d4-5678-90ab-cdef-EXAMPLE22222",
    "eventType": "AwsApiCall",
    "recipientAccountId": "123456789012"
}
```

# Monitoring events by using Amazon EventBridge

Amazon EventBridge events describe changes in DataSync resources. You can set up rules to match these events and route them to one or more target functions or streams. Events are emitted on a best-effort basis.

# **DataSync transfer events**

The following EventBridge events are available for DataSync transfers.

### **Agent state changes**

Event	Description
Online	The agent is configured properly and ready to use. This is the normal running status for an agent.
Offline	The agent has been out of contact with the DataSync service for five minutes or longer. This can happen for a few reasons. For more information, see What do I do if my agent is offline?

#### Location state changes

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#### Agent state changes

**Event** Description

Adding DataSync is adding a location.

Available The location is created and is available to use.

Task state changes

**Event** Description

Available The task was created and is ready to start.

Running The task is in progress and functioning

properly.

Unavailable The task isn't configured properly and can't be

used. You might see this event when an agent

associated with the task goes offline.

Queued Another task is running and using the same

agent. DataSync runs tasks in series (first in,

first out).

Task execution state changes

**Event Description** 

Queueing Another task execution is running and using

the same DataSync agent. For more informati

on, see Knowing when your task is queued.

Launching DataSync is initializing the task execution. This

status usually goes quickly but can take up to

a few minutes.

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#### Agent state changes

DataSync is determining what data to transfer. Preparing

> This step can take just minutes or a few hours depending on the number of files, objects, or directories in both locations and on how you configure your task. Preparation also might not be applicable to your task. For more information, see How DataSync prepares your

data transfer.

**Transferring** DataSync is performing the actual data

transfer.

Verifying DataSync is performing a data-integrity check

at the end of the transfer.

The task execution succeeded. Success

Cancelling The task execution is in the process of being

cancelled.

The task execution failed. Error

# **DataSync Discovery events**

The following EventBridge events are available for DataSync Discovery.

### Storage system state changes

Event	Description
Storage System Connectivity Status Change	The connection between your DataSync agent and your on-premises storage system changed. For details, see your CloudWatch logs.

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#### Storage system state changes

### **Discovery job state changes**

Event	Description
Discovery Job State Change	The status of your discovery job changed. For more information, see <u>discovery job statuses</u> .
Discovery Job Expiration Soon	Your discovery job expires soon. This includes any information the discovery job collected about your on-premises storage system.  Before the job expires, you can export collected data by using the <a href="DescribeS">DescribeS</a> <a href="torageSystemResources">torageSystemResources</a> and <a href="DescribeS">DescribeS</a> <a href="torageSystemResources">torageSystemResourceMetrics</a> operations.

# **Monitoring Amazon DataSync with manual tools**

You can track your Amazon DataSync transfers from the console or the command line.

## Monitoring your transfer by using the DataSync console

You can monitor your DataSync transfer by using the console, which provides real-time metrics such as data transferred, data and file throughput, and data compression.

### To monitor your transfer by using the DataSync console

- 1. After you start your DataSync task, choose See execution details.
- 2. View metrics about your transfer.

# Monitoring your transfer by using the Amazon CLI

You can monitor your DataSync transfer by using the Amazon Command Line Interface (Amazon CLI).

Copy the following describe-task-execution command. To use this example command, replace the *user input placeholders* with your own information.

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```
aws datasync describe-task-execution \
    --task-execution-arn 'arn:aws-cn:datasync:region:account-id:task/task-id/
execution/task-execution-id'
```

This command returns information about a task execution similar to that shown following.

```
{
    "BytesCompressed": 3500,
    "BytesTransferred": 5000,
    "BytesWritten": 5000,
    "EstimatedBytesToTransfer": 5000,
    "EstimatedFilesToDelete": 10,
    "EstimatedFilesToTransfer": 100,
    "FilesDeleted": 10,
    "FilesSkipped": 0,
    "FilesTransferred": 100,
    "FilesVerified": 100,
    "Result": {
        "ErrorCode": "??????",
        "ErrorDetail": "??????",
        "PrepareDuration": 100,
        "PrepareStatus": "SUCCESS",
        "TransferDuration": 60,
        "TransferStatus": "AVAILABLE",
        "VerifyDuration": 30,
        "VerifyStatus": "SUCCESS"
    },
    "StartTime": 1532660733.39,
    "Status": "SUCCESS",
    "OverrideOptions": {
        "Atime": "BEST_EFFORT",
        "BytesPerSecond": "1000",
        "Gid": "NONE",
        "Mtime": "PRESERVE",
        "PosixPermissions": "PRESERVE",
        "PreserveDevices": "NONE",
        "PreserveDeletedFiles": "PRESERVE",
        "Uid": "NONE",
        "VerifyMode": "POINT_IN_TIME_CONSISTENT"
    },
    "TaskExecutionArn": "arn:aws-cn:datasync:us-east-1:111222333444:task/task-
aaaabbbbccccddddf/execution/exec-1234abcd1234abcd1",
    "TaskReportConfig": {
```

```
"Destination": {
            "S3": {
                "BucketAccessRoleArn": "arn:aws-cn:iam::111222333444:role/my-datasync-
role",
                "S3BucketArn": "arn:aws-cn:s3:::amzn-s3-demo-bucket/*",
                "Subdirectory": "reports"
            }
        },
        "ObjectVersionIds": "INCLUDE",
        "OutputType": "STANDARD",
        "Overrides": {
            "Deleted": {
                "ReportLevel": "ERRORS_ONLY"
            },
            "Skipped": {
                "ReportLevel": "SUCCESSES_AND_ERRORS"
            },
            "Transferred": {
                "ReportLevel": "ERRORS_ONLY"
            },
            "Verified": {
                "ReportLevel": "ERRORS_ONLY"
            }
        },
        "ReportLevel": "ERRORS_ONLY"
    }
}
```

- If the task execution succeeds, the value of **Status** changes to **SUCCESS**. For information about what the response elements mean, see DescribeTaskExecution.
- If the task execution fails, the result sends error codes that can help you troubleshoot issues. For information about the error codes, see TaskExecutionResultDetail.

# Monitoring your transfer by using the watch utility

To monitor the progress of your task in real time from the command line, you can use the standard Unix watch utility. Task execution duration values are measured in milliseconds.

The watch utility doesn't recognize the DataSync alias. The following example shows how to invoke the CLI directly. To use this example command, replace the *user input placeholders* with your own information.

# **Managing Amazon DataSync resources**

Learn how to manage your Amazon DataSync resources, such as agents, locations, and tasks.

# Managing your DataSync agent

Once you activate a DataSync agent, Amazon manages the agent for you (including software updates). Learn more

# Testing your DataSync agent's connectivity and system resources

While Amazon manages your DataSync agent once it's deployed and activated, there might be cases where you need to change your agent's settings or troubleshoot an issue. Learn more

# Replacing your DataSync agent

To replace a DataSync agent, you must create a new agent and update any locations that are using the old agent. <u>Learn more</u>

# Cleaning up DataSync resources

If you used DataSync for a test or just no longer need its resources, delete those resources so that you aren't charged for them. Learn more

# Reusing a DataSync agent's infrastructure

After you delete an agent resource from DataSync, you can still use the agent's virtual machine or Amazon EC2 instance to activate a new agent. <u>Learn more</u>

# Managing your Amazon DataSync agent

Once you <u>activate an Amazon DataSync agent</u>, Amazon manages the virtual machine (VM) appliance for you.

# Agent software updates

Amazon automatically updates your agent's software, including the underlying operating system and related DataSync software packages.

DataSync updates your agent only when it's idle. For example, your agent won't be updated until your transfer is complete.

The agent might go offline briefly following updates. This can happen, for instance, shortly after <u>agent activation</u> when Amazon updates the agent.

# ▲ Important

- DataSync automatically and regularly patches agents to maintain their security and stability. DataSync agents use Amazon Linux 2 as their base operating system. You can view the current status of detected Common Vulnerabilities and Exposures (CVE) issues on the <u>Amazon Linux Security Center</u>. CVE patches are automatically applied within 30 days of their release date, as indicated on the Amazon Linux Security Center. Patching occurs as long as your agent is online and not actively running a task execution.
- DataSync doesn't support updating an Amazon EC2 agent manually with cloud-init directives. If you update an agent this way, you may encounter interoperability problems with DataSync where you can't activate or use the agent.

# **Agent statuses**

The following table describes the status of DataSync agents.

Agent status	Meaning
Online	The agent is configured properly and ready to use. This is the normal running status for an agent.
Offline	The agent has been out of contact with the DataSync service for five minutes or longer. This can happen for a few reasons. For more

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Agent status	Meaning
	information, see What do I do if my agent is offline?

# **Troubleshooting your agent**

While Amazon manages the DataSync agent for you, there are situations when you might need to again work directly with it. For example, if your agent goes offline or loses its connection to your on-premises storage system, you can try to resolve these issues in the agent's local console.

For more information, see troubleshooting DataSync agents.

# Performing maintenance on your agent

While Amazon manages your Amazon DataSync agent once it's deployed and activated, there might be cases where you need to change your agent's settings or troubleshoot an issue. Here are some examples of why you'd work with your agent through its local console:

- Manually assign an IP address to the agent.
- Check your agent's system resources.

#### Important

You don't need to use the agent's local console for standard DataSync functionality.

# Accessing your agent's local console

How you access the local console depends on the type of agent you're using.

# Accessing the local console (VMware ESXi, Linux KVM, or Microsoft Hyper-V)

For security reasons, you can't remotely connect to the local console of the DataSync agent virtual machine (VM).

If this is your first time using the local console, log in with the default credentials. The default user name is **admin** and the password is **password**.

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#### Note

We recommend changing the default password. To do this, on the console main menu enter 5 (or 6 for VMware VMs), then run the passwd command to change the password.

#### Accessing the local console (Amazon EC2)

To connect to an Amazon EC2 agent's local console, you must use SSH.

Before you begin: Make sure that your EC2 instance's security group allows access with SSH (TCP port 22).

Open a terminal and copy the following ssh command:

```
ssh -i /path/key-pair-name.pem instance-user-name@instance-public-ip-address
```

- For /path/key-pair-name, specify the path and file name (.pem) of the private key required to connect to your instance.
- For *instance-user-name*, specify admin.
- For *instance-public-ip-address*, specify the public IP address of your instance.
- Run the ssh command to connect to the instance.

Once connected, the main menu of the agent's local console displays.

# Configuring your agent's DHCP and DNS settings

The default network configuration for the agent is Dynamic Host Configuration Protocol (DHCP). With DHCP, your agent is automatically assigned an IP address. In some cases, you might need to manually assign your agent's IP as a static IP address, as described following.

- Log in to your agent's local console.
- On the **Amazon DataSync Activation Configuration** main menu, enter **1** to begin configuring your network.
- On the **Network Configuration** menu, choose one of the following options. 3.

То	Do this
Get information about your network adapter	Enter 1.  A list of adapter names appears, and you are prompted to enter an adapter name—for example, eth0. If the adapter you specify is in use, the following information about the adapter is displayed:  Media access control (MAC) address  IP address  Netmask  Agent IP address  DHCP enabled status  You use the same adapter name when you configure a static IP address (option 3) as when you set your agent's default route adapter (option 5).
Configure DHCP	Enter 2.  You are prompted to configure the network interface to use DHCP.

То	Do this
Configure a static IP address for your agent	Enter <b>3</b> .  You are prompted to enter the Network adapter name.
Reset all your agent's network configuration to DHCP	Enter 4.  All network interfaces are set to use DHCP.
Set your agent's default route adapter	Enter <b>5</b> .  The available adapters for your agent are shown, and you are prompted to choose one of the adapters—for example, <b>eth0</b> .

То	Do this
Edit your agent's Domain Name System (DNS) configuration	Enter <b>6</b> .  The available adapters of the primary and secondary DNS servers are displayed. You are prompted to provide the new IP address.
View your agent's DNS configuration	Enter 7.  The available adapters of the primary and secondary DNS servers are displayed.  (i) Note  For some versions of the VMware hypervisor, you can edit the adapter configuration in this menu.
View routing tables	Enter 8.  The default route of your agent is displayed.

# Checking your agent's system resources

When you log in to your agent console, virtual CPU cores, root volume size, and RAM are automatically checked. If there are any errors or warnings, they're flagged on the console menu display with a banner that provides details about those errors or warnings.

If there are no errors or warnings when the console starts, the menu displays white text. The **View System Resource Check** option will display (0 Errors).

If there are errors or warnings, the console menu displays the number of errors and warnings, in red and yellow respectively, in a banner across the top of the menu. For example, (1 ERROR, 1 WARNING).

#### To check your agent's system resources

- 1. Log in to your agent's local console.
- 2. On the **Amazon DataSync Activation Configuration** main menu, enter **4** to view the results of the system resource check.

The console displays an **[OK]**, **[WARNING]**, or **[FAIL]** message for each resource as described in the table following.

For Amazon EC2 instances, the system resource check verifies that the instance type is one of the instances recommended for use with DataSync. If the instance type matches that list, a single result is displayed in green text, as follows.

[ OK ] Instance Type Check

If the Amazon EC2 instance is not on the recommended list, the system resource check verifies the following resources.

- CPU cores check: At least four cores are required.
- Disk size check: A minimum of 80 GB of available disk space is required.
- · RAM check:
  - 32 GB of RAM assigned to the instance for task executions working with up to 20 million files, objects, or directories.
  - 64 GB of RAM assigned to the instance for task executions working with more than 20 million files, objects, or directories.
- CPU flags check: The agent VM CPU must have either SSSE3 or SSE4 instruction set flags.

If the Amazon EC2 instance is not on the list of recommended instances for DataSync, but it has sufficient resources, the result of the system resource check displays four results, all in green text.

The same resources are verified for agents deployed in Hyper-V, Linux Kernel-based Virtual Machine (KVM), and VMware VMs.

VMware agents are also checked for supported version; unsupported versions cause a red banner error. Supported versions include VMware versions 6.5 and 6.7.

# Synchronizing the time on your VMware agent

If you're using a <u>VMware agent</u>, you can view or edit your Network Time Protocol (NTP) server configuration and synchronize the agent's time with your VMware hypervisor host.

- 1. Log in to your agent's local console.
- 2. On the Amazon DataSync Activation Configuration main menu, enter 5.
- 3. On the **System Time Management** menu, do one of the following:

То	Do this
View and synchronize your VM time with NTP server time	Enter 1.
	The current time of your agent displays. Your agent determines the time difference betwee n your agent and NTP server, and prompts you to synchronize the times.
	In some situations, an agent's time might drift. For example, there might be a prolon ged network outage and your hypervisor host and agent don't get time updates, so your agent's time is different from the actual time. When there's a time drift like this, a discre pancy occurs between the stated times when operations (such as snapshots occur) and the actual times that the operations occur.
Edit your NTP server configuration	Enter 2.
	You're prompted to provide an NTP server configuration.
View your NTP server configuration	Enter 3.
	Your NTP server configuration displays.

# Running maintenance-related commands for your agent

In your DataSync agent's local console, you can perform some maintenance tasks and diagnose issues with your agent.

#### To run a configuration or diagnostic command in your agent's local console

- 1. Log in to your agent's local console.
- 2. On the **Amazon DataSync Activation Configuration** main menu, enter **5** (or for **6** a VMware VM) for the **Command Prompt**.
- 3. Use the following commands to perform the following tasks with your agent.

Command	Description
dig	Look up DNS information about the host.
diskclean	Perform disk cleanup.
exit	Return to the console configuration menu.
h	Display a list of available commands.
ifconfig	Display or configure network interfaces.
ip	Display or configure routing, devices, and tunnels.
iptables	Set up and maintain IPv4 packet filtering and network address translation (NAT).
ncport	Test connectivity to a specific network TCP port.
nping	Get information to troubleshoot network issues.
save-iptables	Save IP table firewall rules permanently.
save-routing-table	Save a newly added routing table entry.

Command	Description
sslcheck	Verify whether an SSL certificate is valid.
tcptraceroute	Collect traceroute output on TCP traffic to a destination.

4. Follow the onscreen instructions.

# Replacing your Amazon DataSync agent

To replace an Amazon DataSync agent, you must create a new agent and update any transfer locations that are using the old agent.

# Creating a new agent

To create your new DataSync agent, follow the same process when you created your old agent:

- 1. Deploy an agent in your storage environment.
- 2. Choose a service endpoint that the agent uses to communicate with Amazon.
- 3. Configure your network so that the agent can communicate with your storage and Amazon.
- 4. Activate your agent.
- 5. Once activated, make note of the agent's Amazon Resource Name (ARN).

You need this ARN when updating your DataSync location to use the new agent.

# Updating your location with the new agent

Once you create a new agent, you can update an existing DataSync location to use this agent. In most cases, you also have to re-enter access credentials to update the location. This is because DataSync stores location credentials in a way that only your agent can use them.

#### Using the DataSync console

The following instructions describe how to update locations with a new agent by using the DataSync console.

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#### **NFS**

- 1. Open the Amazon DataSync console at <a href="https://console.amazonaws.cn/datasync/">https://console.amazonaws.cn/datasync/</a>.
- 2. In the left navigation pane, expand **Data transfer**, then choose **Locations**.
- 3. Choose the location that you want to update, then choose **Edit**.
- 4. For **Agents**, choose your new agent.

You can choose more than one agent if you're replacing multiple agents for a location.

5. Choose **Save changes**.

#### **SMB**

- 1. Open the Amazon DataSync console at https://console.amazonaws.cn/datasync/.
- 2. In the left navigation pane, expand **Data transfer**, then choose **Locations**.
- 3. Choose the location that you want to update, then choose **Edit**.
- 4. For **Agents**, choose your new agent.

You can choose more than one agent if you're replacing multiple agents for a location.

- 5. For **Password**, enter the password of the user that can mount your SMB file server and has permission to access the files and folders involved in your transfer.
- 6. Choose **Save changes**.

#### **HDFS**

- 1. Open the Amazon DataSync console at <a href="https://console.amazonaws.cn/datasync/">https://console.amazonaws.cn/datasync/</a>.
- 2. In the left navigation pane, expand **Data transfer**, then choose **Locations**.
- 3. Choose the location that you want to update, then choose **Edit**.
- 4. For **Agents**, choose your new agent.

You can choose more than one agent if you're replacing multiple agents for a location.

- 5. If you're using Kerberos authentication, upload your **Keytab file** and **Kerberos configuration file**.
- 6. Choose **Save changes**.

#### Object storage

- 1. Open the Amazon DataSync console at https://console.amazonaws.cn/datasync/.
- 2. In the left navigation pane, expand **Data transfer**, then choose **Locations**.
- 3. Choose the location that you want to update, then choose **Edit**.
- 4. For **Agents**, choose your new agent.

You can choose more than one agent if you're replacing multiple agents for a location.

- 5. If your location requires credentials, enter the **Secret key** that allows DataSync to access your object storage bucket.
- 6. Choose Save changes.

#### Azure Blob Storage

Do the following to update your Microsoft Azure Blob Storage location:

- 1. Open the Amazon DataSync console at https://console.amazonaws.cn/datasync/.
- 2. In the left navigation pane, expand **Data transfer**, then choose **Locations**.
- 3. Choose the location that you want to update, then choose **Edit**.
- 4. For **Agents**, choose your new agent.

You can choose more than one agent if you're replacing multiple agents for a location.

- 5. For **SAS token**, enter the <u>shared access signature (SAS) token</u> that allows DataSync to access your blob storage.
- 6. Choose **Save changes**.

#### **Using the Amazon CLI**

The following instructions describe how to update locations with a new agent by using the Amazon CLI. (You can also do this by using the DataSync API.)

#### **NFS**

1. Copy the following <u>update-location-nfs</u> command:

aws datasync update-location-nfs \

```
--location-arn datasync-nfs-location-arn \
--on-prem-config AgentArns=new-datasync-agent-arn
```

- 2. For the --location-arn parameter, specify the ARN of the NFS location that you're updating.
- 3. For the --on-prem-config parameter's AgentArns option, specify the ARN of your new agent.

You can specify more than one ARN if you're replacing multiple agents for a location.

4. Run the update-location-nfs command to update the location.

#### **SMB**

1. Copy the following update-location-smb command:

```
aws datasync update-location-smb \
    --location-arn datasync-smb-location-arn \
    --agent-arns new-datasync-agent-arn \
    --password smb-file-server-password
```

- 2. For the --location-arn parameter, specify the ARN of the SMB location that you're updating.
- 3. For the --agent-arns parameter, specify the ARN of your new agent.

You can specify more than one ARN if you're replacing multiple agents for a location.

- 4. For the --password parameter, specify the password of the user that can mount your SMB file server and has permission to access the files and folders involved in your transfer.
- 5. Run the update-location-smb command to update the location.

#### **HDFS**

1. Copy the following <u>update-location-hdfs</u> command:

```
aws datasync update-location-hdfs \
    --location-arn datasync-hdfs-location-arn \
    --agent-arns new-datasync-agent-arn \
    --kerberos-keytab keytab-file \
    --kerberos-krb5-conf krb5-conf-file
```

2. For the --location-arn parameter, specify the ARN of the HDFS location that you're updating.

3. For the --agent-arns parameter, specify the ARN of your new agent.

You can specify more than one ARN if you're replacing multiple agents for a location.

- 4. If you're using Kerberos authentication, include the --kerberos-keytab and -- kerberos-krb5-conf parameters:
  - For the --kerberos-keytab parameter, specify the Kerberos key table (keytab) that contains mappings between the defined Kerberos principal and encrypted keys.

You can specify the keytab file by providing the file's address.

• For the --kerberos-krb5-conf parameter, specify the file that contains the configuration for your Kerberos realm.

You can specify the krb5. conf file by providing the file's address.

If you're using simple authentication, you don't need to include these Kerberos-related parameters in your command.

5. Run the update-location-hdfs command to update the location.

#### Object storage

1. Copy the following update-location-object-storage command:

```
aws datasync update-location-object-storage \
    --location-arn datasync-object-storage-location-arn \
    --agent-arns new-datasync-agent-arn \
    --secret-key bucket-secret-key
```

- For the --location-arn parameter, specify the ARN of the object storage location that you're updating.
- 3. For the --agent-arns parameter, specify the ARN of your new agent.

You can specify more than one ARN if you're replacing multiple agents for a location.

4. Do the following depending on if your object storage location requires access credentials:

• If your location requires credentials – For the --secret-key parameter, specify the secret key that allows DataSync to access your object storage bucket.

• If your location requires credentials – Specify empty strings for the --access-key and --secret-key parameters. Here's an example command:

```
aws datasync update-location-object-storage \
    --location-arn arn:aws-cn:datasync:us-east-2:111122223333:location/
loc-abcdef01234567890 \
    --agent-arns arn:aws-cn:datasync:us-east-2:111122223333:agent/
agent-1234567890abcdef0 \
    --access-key "" \
    --secret-key ""
```

5. Run the update-location-object-storage command to update the location.

#### Azure Blob Storage

1. Copy the following update-location-azure-blob command:

```
aws datasync update-location-azure-blob \
    --location-arn datasync-azure-blob-storage-location-arn \
    --agent-arns new-datasync-agent-arn \
    --sas-configuration '{
        "Token": "sas-token-for-azure-blob-storage"
    }'
```

- For the --location-arn parameter, specify the ARN of the Azure Blob Storage location that you're updating.
- 3. For the --agent-arns parameter, specify the ARN of your new agent.

You can specify more than one ARN if you're replacing multiple agents for a location.

- 4. For the --sas-configuration parameter's Token option, specify the <u>SAS token</u> that allows DataSync to access your blob storage.
- 5. Run the update-location-azure-blob command to update the location.

# Next steps

Delete your old agent. If you have any running DataSync tasks using this agent, wait until 1. those tasks finish before deleting it.

- If you need to replace agents for multiple locations, repeat the previous steps. 2.
- 3. When you're done, you can resume running your tasks.



#### Note

**Replacing agents for scheduled tasks** – If you replace an agent for a scheduled task, you must start that task manually if the new agent is using a different type of service endpoint than your old agent. If you don't run the task manually before its next scheduled run, the task fails.

For example, if your old agent used a public service endpoint, but the new agent uses a VPC endpoint, start that task manually by using the console or StartTaskExecution operation. After that, your task will resume running on its schedule.

# Filtering Amazon DataSync resources

You can filter your Amazon DataSync locations and tasks by using the ListLocations and ListTasks API operations in the Amazon CLI. For example, retrieve a list of your most recent tasks.

# **Parameters for filtering**

You can use API filters to narrow down the list of resources returned by ListTasks and ListLocations. For example, to retrieve all of your Amazon S3 locations, you can use ListLocations with the filter name LocationType S3 and Operator Equals.

To filter API results, you must specify a filter name, operator, and value.

- Name The name of the filter that's being used. Each API call supports a list of filters that are available for it (for example, LocationType for ListLocations).
- Values The values that you want to filter for. For example, you might want to display only Amazon S3 locations.

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• Operator – The operator that's used to compare filter values (for example, Equals or Contains).

The following table lists the available operators.

Operator	Key types
Equals	String, Number
NotEquals	String, Number
LessThan	Number
LessThanOrEqual	Number
GreaterThan	Number
GreaterThanOrEqual	Number
In	String
Contains	String
NotContains	String
BeginsWith	String

# Filtering by location

ListLocations supports the following filter names:

- LocationType Filters on the location type:
  - SMB
  - NFS
  - HDFS
  - OBJECT\_STORAGE

• S3

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- OUTPOST S3
- FSX WINDOWS
- FSX\_LUSTRE
- FSX\_OPENZFS\_NFS
- FSX\_ONTAP\_NFS
- FSX\_ONTAP\_SMB
- LocationUri Filters on the uniform resource identifier (URI) assigned to the location, as returned by the DescribeLocation\* API call (for example, s3://bucket-name/yourprefix for Amazon S3 locations).
- CreationTime Filters on the time that the location was created. The input format is yyyy-MM-dd:mm:ss in Coordinated Universal Time (UTC).

The following Amazon CLI example lists all locations of type Amazon S3 that have a location URI starting with the string "s3://amzn-s3-demo-bucket" and that were created at or after 2019-12-15 17:15:20 UTC.

```
aws datasync list-locations \
    --filters [{Name=LocationType, Values=["S3"], Operator=Equals},
    {Name=LocationUri, Values=["s3://amzn-s3-demo-bucket"], Operator=BeginsWith},
    {Name=CreationTime, Values=["2019-12-15 17:15:20"], Operator=GreaterThanOrEqual}]
```

This command returns output similar to the following.

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# Filtering by task

ListTasks supports the following filter names.

• LocationId - Filters on both source and destination locations on Amazon Resource Name (ARN) values.

• CreationTime - Filters on the time that the task was created. The input format is yyyy-MMdd:mm:ss in UTC.

The following Amazon CLI example shows the syntax when filtering on LocationId.

```
aws datasync list-tasks \
    --filters Name=LocationId, Values=arn:aws-cn:datasync:us-east-1:your-account-
id:location/your-location-id,Operator=Contains
```

The output of this command looks similar to the following.

```
{
    "Tasks": [
        {
            "TaskArn": "arn:aws-cn:datasync:us-east-1:your-account-id:task/your-task-
id",
            "Status": "AVAILABLE",
            "Name": "amzn-s3-demo-bucket"
        }
    ]
}
```

# Cleaning up your Amazon DataSync resources

If you used Amazon DataSync for a test or don't need the Amazon resources that you created, delete them so that you aren't charged for resources you don't plan to use.



If you have DataSync resources in an opt-in Region that you disable, those resources aren't automatically deleted. The resources are still there if you enable that Region again.

Filtering by task 332

# **Deleting a DataSync agent**

When you delete an agent from Amazon DataSync, the agent resource is no longer associated with your Amazon Web Services account and can't be undone.

Keep in mind that deleting an agent from DataSync doesn't remove its virtual machine (VM) or Amazon EC2 instance from your storage environment. You can delete the VM or instance or reuse it to activate a new agent.

#### **Prerequisites**

Don't delete an agent until you update or remove the DataSync resources that depend on it. If you're replacing an agent, <u>update your transfer locations</u> with the new agent. If you aren't replacing an agent, delete transfer tasks and locations using that agent first.

### **Deleting the agent**

- 1. Open the Amazon DataSync console at <a href="https://console.amazonaws.cn/datasync/">https://console.amazonaws.cn/datasync/</a>.
- 2. In the left navigation pane, choose **Agents**.
- 3. Choose the agent that you want to delete.
- 4. Choose **Delete**, enter **delete** in the text box that appears, and then choose **Delete**.
- 5. If you aren't planning to <u>reuse the agent's infrastructure</u> for other DataSync activities, delete the agent's VM or Amazon EC2 instance to remove it from your storage environment.

# Reusing a DataSync agent's infrastructure

You can delete an agent resource from DataSync and still use the agent's underlying VM or Amazon EC2 instance to activate a new agent.

#### To reuse an agent's infrastructure

- 1. <u>Test the agent's connection to Amazon</u>. If the network tests pass, go to the next step.
  - The network tests must pass before you can move to the next step.
- 2. <u>Delete the agent</u> resource from DataSync but don't delete the agent's VM or Amazon EC2 instance.
- 3. Repeat step 1 to test the agent's connection to Amazon again. If the network tests pass, go to the next step.

Deleting a DataSync agent 333

4. About three minutes after deleting the agent resource from DataSync, check if port 80 is open on the agent VM or Amazon EC2 instance. If it is, go to the next step.

5. Activate a new agent with the existing VM or Amazon EC2 instance.

You can activate the new agent in a different Amazon Web Services Region, Amazon Web Services account, and with another type of <u>service endpoint</u>. If you use a different type of service endpoint, you have to adjust your <u>network configuration</u>.

# **Deleting a DataSync location**

As a best practice, remove the Amazon DataSync locations that you no longer need.

#### To remove a location by using the DataSync console

- 1. Open the Amazon DataSync console at https://console.amazonaws.cn/datasync/.
- 2. In the left navigation pane, expand **Data transfer**, then choose **Locations**.
- 3. Choose the location that you want to remove.
- 4. Choose **Delete**. Confirm the deletion by entering **delete**, and then choose **Delete**.

# **Deleting a DataSync task**

If you no longer need an Amazon DataSync task, you can delete it and its related Amazon resources.

# **Prerequisites**

When you run a task, DataSync automatically creates and manages <u>network interfaces</u> for data transfer traffic. When you delete a task, you also delete its related network interfaces as long as you have the following permissions:

- ec2:DeleteNetworkInterface
- ec2:DescribeNetworkInterfaces
- ec2:ModifyNetworkInterfaceAttribute

These permissions are available in the Amazon managed policy AWSDataSyncFullAccess. For more information, see <u>Amazon managed policies for Amazon DataSync</u>.

Deleting a DataSync location 334

# **Deleting the task**

Once you delete a task, you can't restore it.

#### Using the DataSync console

- 1. Open the Amazon DataSync console at https://console.amazonaws.cn/datasync/.
- 2. In the left navigation pane, expand **Data transfer**, then choose **Tasks**.
- 3. Select the task that you want to delete.
- 4. Choose **Actions**, then choose **Delete**.
- 5. In the dialog box, choose **Delete**.

#### **Using the Amazon CLI**

1. Copy the following delete-task command:

```
aws datasync delete-task \
--task-arn "task-to-delete"
```

- 2. For the --task-arn parameter, specify the Amazon Resource Name (ARN) of the task you're deleting (for example, arn:aws-cn:datasync:us-east-2:123456789012:task/task-012345678abcd0123).
- 3. Run the delete-task command.

Deleting a DataSync task 335

# **Security in Amazon DataSync**

Cloud security at Amazon is the highest priority. As an Amazon customer, you benefit from a data center and network architecture that is built to meet the requirements of the most security-sensitive organizations.

Security is a shared responsibility between Amazon and you. The <u>shared responsibility model</u> describes this as security *of* the cloud and security *in* the cloud:

- Security of the cloud Amazon is responsible for protecting the infrastructure that runs
   Amazon services in the Amazon Cloud. Amazon also provides you with services that you can use
   securely. Third-party auditors regularly test and verify the effectiveness of our security as part
   of the Amazon compliance programs. To learn about the compliance programs that apply to
   Amazon DataSync, see Amazon services in scope by compliance program.
- **Security in the cloud** Your responsibility is determined by the Amazon service that you use. You are also responsible for other factors including the sensitivity of your data, your company's requirements, and applicable laws and regulations.

This documentation helps you understand how to apply the shared responsibility model when using DataSync. The following topics show you how to configure DataSync to meet your security and compliance objectives. You also learn how to use other Amazon services that help you to monitor and secure your DataSync resources.

#### **Topics**

- Data protection in Amazon DataSync
- Identity and access management in Amazon DataSync
- Compliance validation for Amazon DataSync
- Resilience in Amazon DataSync
- Infrastructure security in Amazon DataSync

# **Data protection in Amazon DataSync**

Amazon DataSync securely transfers data between self-managed storage systems and Amazon storage services and also between Amazon storage services. How your storage data is encrypted in transit depends in part on the locations involved in the transfer.

Data protection 336

After the transfer completes, data is encrypted at rest by the system or service that's storing the data (not DataSync).

#### **Topics**

- Amazon DataSync encryption in transit
- Amazon DataSync encryption at rest
- Internetwork traffic privacy

# **Amazon DataSync encryption in transit**

Your storage data (including metadata) is encrypted in transit, but how it's encrypted throughout the transfer depends on your source and destination locations.

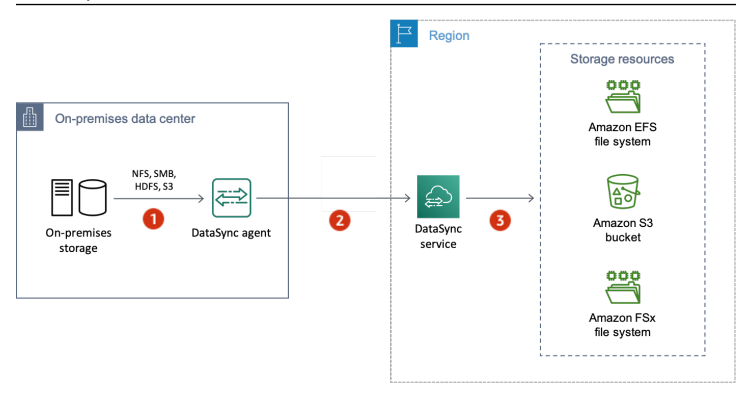
When connecting with a location, DataSync uses the most secure options provided by that location's data access protocol. For example, when connecting with a file system using Server Message Block (SMB), DataSync uses the security features provided by SMB.

#### **Network connections in a transfer**

DataSync requires three network connections to copy data: a connection to read data from a source location, another to transfer data between locations, and one more to write data to a destination location.

The following diagram is an example of the network connections that DataSync uses to transfer data from an on-premises storage system to an Amazon storage service. To understand where the connections happen and how data is protected as it transfers through each connection, use the accompanying table.

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Reference	Network connection	Description
1	Reading data from the source location	DataSync connects by using the storage system's protocol for accessing data (for example, SMB or the Amazon S3 API). For this connection, data is protected by using the security features of the storage system unless DataSync doesn't support those features. For example, DataSync currently doesn't support Kerberos authentication with NFS file servers or when using TDE encryption with HDFS.
2	Transferring data between locations	For this connection, DataSync encrypts all network traffic with Transport Layer Security (TLS) 1.3.
3	Writing data to the destination location	Like it did with the source location, DataSync connects by using the

Encryption in transit 338

Reference	Network connection	Description
		storage system's protocol for accessing data. Data is again protected by using the security features of the storage system unless DataSync doesn't support those features.

Learn how your data is encrypted in transit when DataSync connects to the following Amazon storage services:

- Amazon EFS
- Amazon FSx for Windows File Server
- Amazon FSx for Lustre
- Amazon FSx for OpenZFS
- Amazon FSx for NetApp ONTAP
- Amazon S3

# **TLS ciphers**

When transferring data between locations, DataSync uses different TLS ciphers. The TLS cipher depends on the type of service endpoint that your agent uses to communicate with DataSync. (For more information, see Choosing a service endpoint for your Amazon DataSync agent.)

#### **Contents**

- Public or VPC endpoints
- FIPS endpoints

#### **Public or VPC endpoints**

For public and virtual private cloud (VPC) service endpoints, DataSync uses one of the following TLS ciphers:

TLS\_ECDHE\_RSA\_WITH\_AES\_256\_GCM\_SHA384 (ecdh\_x25519)

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- TLS\_ECDHE\_RSA\_WITH\_CHACHA20\_POLY1305\_SHA256 (ecdh\_x25519)
- TLS\_ECDHE\_RSA\_WITH\_AES\_128\_GCM\_SHA256 (ecdh\_x25519)

#### **FIPS endpoints**

For Federal Information Processing Standard (FIPS) service endpoints, DataSync uses the following TLS cipher:

TLS\_AES\_128\_GCM\_SHA256 (secp256r1)

# Amazon DataSync encryption at rest

Because Amazon DataSync is a transfer service, it generally doesn't manage your storage data at rest. The storage services and systems that DataSync supports are responsible for protecting data in that state. However, there is some service-related data that DataSync manages at rest.

### What's encrypted?

The only data that DataSync handles at rest relates to the information that it discovers about your on-premises storage system and the details needs to complete your transfer. DataSync stores the following data with full at-rest encryption in Amazon DynamoDB:

- Information collected about your on-premises storage system (if you use DataSync Discovery).
   This information is also stored with full at-rest encryption in Amazon S3.
- Task configurations (for example, details about the locations in your transfer).
- User credentials that allow your DataSync agent to authenticate with a location. These
  credentials are encrypted by using your agent's public keys. The agent can decrypt these keys as
  needed with its private keys.

For more information, see <u>DynamoDB encryption at rest</u> in the *Amazon DynamoDB Developer Guide*.

#### Contents

- Information collected by DataSync Discovery
- Key management

Encryption at rest 340

#### Information collected by DataSync Discovery

DataSync Discovery stores and manages the data that it collects about your on-premises storage system for up to 60 days. You can use Amazon EventBridge to notify you when that expiration date is approaching. For more information, see DataSync Discovery events.

When you remove an on-premises storage system resource from DataSync Discovery, you permanently delete any associated discovery jobs, collected data, and recommendations.

#### **Key management**

You can't manage the encryption keys that DataSync uses to store information in DynamoDB related to running your task. This information includes your task configurations and the credentials that agents use to authenticate with a storage location.

#### What's not encrypted?

Though DataSync doesn't control how your storage data is encrypted at rest, we still recommend configuring your locations with the highest level of security that they support. For example, you can encrypt objects with Amazon S3 managed encryption keys (SSE-S3) or Amazon Key Management Service (Amazon KMS) keys (SSE-KMS).

Learn more about how Amazon storage services encrypt data at rest:

- Amazon S3
- Amazon EFS
- Amazon FSx for Windows File Server
- Amazon FSx for Lustre
- Amazon FSx for OpenZFS
- Amazon FSx for NetApp ONTAP

# Internetwork traffic privacy

We recommend configuring your source and destination locations with the highest level of security that each one supports. When connecting to a location, Amazon DataSync works with the most secure version of the data access protocol that the storage system uses. Additionally, consider limiting subnet traffic to known protocols and services.

Internetwork traffic privacy 341

DataSync secures the connection between locations—including between Amazon Web Services accounts, Amazon Web Services Regions, and Availability Zones—by using Transport Layer Security (TLS) 1.3.

# Identity and access management in Amazon DataSync

Amazon uses security credentials to identify you and to grant you access to your Amazon resources. You can use features of Amazon Identity and Access Management (IAM) to allow other users, services, and applications to use your Amazon resources fully or in a limited way, without sharing your security credentials.

By default, IAM identities (users, groups, and roles) don't have permission to create, view, or modify Amazon resources. To allow users, groups, and roles to access Amazon DataSync resources and interact with the DataSync console and API, we recommend that you use an IAM policy that grants them permission to use the specific resources and API actions that they will need. You then attach the policy to the IAM identity that requires access. For an overview of the basic elements for a policy, see Access management for Amazon DataSync.

#### **Topics**

- Access management for Amazon DataSync
- Amazon managed policies for Amazon DataSync
- IAM customer managed policies for Amazon DataSync
- Using service-linked roles for DataSync
- Permissions for tagging DataSync resources during creation
- Cross-service confused deputy prevention

# **Access management for Amazon DataSync**

Every Amazon resource is owned by an Amazon Web Services account. Permissions to create or access a resource are governed by permissions policies. An account administrator can attach permissions policies to Amazon Identity and Access Management (IAM) identities. Some services (such as Amazon Lambda) also support attaching permissions policies to resources.

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#### Note

An account administrator is a user with administrator privileges in an Amazon Web Services account. For more information, see IAM best practices in the IAM User Guide.

#### **Topics**

- DataSync resources and operations
- Understanding resource ownership
- Managing access to resources
- Specifying policy elements: Actions, effects, resources, and principals
- Specifying conditions in a policy

# **DataSync resources and operations**

In DataSync, the primary resources are agent, location, task, and task execution.

These resources have unique Amazon Resource Names (ARNs) associated with them, as shown in the following table.

Resource type	ARN format
Agent ARN	arn:aws-cn:datasync: region:account-id :agent/agent-id
Location ARN	<pre>arn:aws-cn:datasync: region:account-id :location/ location- id</pre>
Task ARN	arn:aws-cn:datasync: region:account-id :task/task-id
Task execution ARN	<pre>arn:aws-cn:datasync: region:account-id :task/task-id/ execution/ exec-id</pre>

To grant permissions for specific API operations, such as creating a task, DataSync defines a set of actions that you can specify in a permissions policy. An API operation can require permissions for more than one action.

## **Understanding resource ownership**

A resource owner is the Amazon Web Services account that created the resource. That is, the resource owner is the Amazon Web Services account of the principal entity (for example, an IAM role) which authenticates the request that creates the resource. The following examples illustrate how this behavior works:

- If you use the root account credentials of your Amazon Web Services account to create a task, your Amazon Web Services account is the owner of the resource (in DataSync, the resource is the task).
- If you create an IAM roles in your Amazon Web Services account and grant permissions to the CreateTask action to that user, the user can create a task. However, your Amazon Web Services account, to which the user belongs, owns the task resource.
- If you create an IAM role in your Amazon Web Services account with permissions to create a task, anyone who can assume the role can create a task. Your Amazon Web Services account, to which the role belongs, owns the task resource.

# Managing access to resources

A permissions policy describes who has access to what. The following section explains the available options for creating permissions policies.



#### Note

This section discusses using IAM in the context of DataSync. It doesn't provide detailed information about the IAM service. For complete IAM documentation, see What is IAM? in the IAM User Guide. For information about IAM policy syntax and descriptions, see Amazon Identity and Access Management policy reference in the IAM User Guide.

Policies attached to an IAM identity are referred to as identity-based policies (IAM policies) and policies attached to a resource are referred to as resource-based policies. DataSync supports only identity-based policies (IAM policies).

#### **Topics**

- Identity-based policies
- Resource-based policies

#### **Identity-based policies**

You can manage DataSync resource access with IAM policies. These policies can help an Amazon Web Services account administrator do the following with DataSync:

• **Grant permissions to create and manage DataSync resources** – Create an IAM policy that allows an IAM role in your Amazon Web Services account to create and manage DataSync resources, such as agents, locations, and tasks.

The following example policy grants permissions to all List\* actions on all resources. This action is a read-only action and doesn't allow resource modification.

For more information about using identity-based policies with DataSync, see <u>Amazon managed</u> <u>policies</u> and <u>customer managed policies</u>. For more information about IAM identities, see the <u>IAM</u> <u>User Guide</u>.

#### **Resource-based policies**

Other services, such as Amazon S3, support resource-based permissions policies. For example, you can attach a policy to an Amazon S3 bucket to manage access permissions to that bucket. However, DataSync doesn't support resource-based policies.

# Specifying policy elements: Actions, effects, resources, and principals

For each DataSync resource, the service defines a set of API operations (see <u>Actions</u>). To grant permissions for these API operations, DataSync defines a set of actions that you can specify in a policy. For example, for the DataSync resource, the following actions are defined: CreateTask, DeleteTask, and DescribeTask. Performing an API operation can require permissions for more than one action.

The following are the most basic policy elements:

- Resource In a policy, you use an Amazon Resource Name (ARN) to identify the resource to
  which the policy applies. For DataSync resources, you can use the wildcard character (\*) in IAM
  policies. For more information, see DataSync resources and operations.
- Action You use action keywords to identify resource operations that you want to allow or deny. For example, depending on the specified Effect element, the datasync:CreateTask permission allows or denies the user permissions to perform the DataSync CreateTask operation.
- Effect You specify the effect when the user requests the specific action—this effect can be either Allow or Deny. If you don't explicitly grant access to (Allow) a resource, access is implicitly denied. You can also explicitly deny access to a resource, which you might do to make sure that a user cannot access it, even if a different policy grants that user access. For more information, see Authorization in the IAM User Guide.
- **Principal** In identity-based policies (IAM policies), the user that the policy is attached to is the implicit principal. For resource-based policies, you specify the user, account, service, or other entity that you want to receive permissions (applies to resource-based policies only). DataSync doesn't support resource-based policies.

To learn more about IAM policy syntax and descriptions, see <u>Amazon Identity and Access</u> <u>Management policy reference in the *IAM User Guide*.</u>

# Specifying conditions in a policy

When you grant permissions, you can use the IAM policy language to specify the conditions when a policy should take effect when granting permissions. For example, you might want a policy to be applied only after a specific date. For more information about specifying conditions in policy language, see Condition in the IAM User Guide.

To express conditions, you use predefined condition keys. There are no condition keys specific to DataSync. However, there are Amazon wide condition keys that you can use as appropriate. For a complete list of Amazon wide keys, see Available keys in the *IAM User Guide*.

## Amazon managed policies for Amazon DataSync

To add permissions to users, groups, and roles, it's easier to use Amazon managed policies than to write policies yourself. It takes time and expertise to <u>create IAM customer managed policies</u> that provide your team with only the permissions they need. To get started quickly, you can use our Amazon managed policies. These policies cover common use cases and are available in your Amazon Web Services account. For more information about Amazon managed policies, see <u>Amazon managed policies</u> in the *IAM User Guide*.

Amazon Web Services services maintain and update Amazon managed policies. You can't change the permissions in Amazon managed policies. Services occasionally add additional permissions to an Amazon managed policy to support new features. This type of update affects all identities (users, groups, and roles) where the policy is attached. Services are most likely to update an Amazon managed policy when a new feature is launched or when new operations become available. Services do not remove permissions from an Amazon managed policy, so policy updates won't break your existing permissions.

Additionally, Amazon supports managed policies for job functions that span multiple services. For example, the ReadOnlyAccess Amazon managed policy provides read-only access to all Amazon Web Services services and resources. When a service launches a new feature, Amazon adds read-only permissions for new operations and resources. For a list and descriptions of job function policies, see Amazon managed policies for job functions in the IAM User Guide.

## Amazon managed policy: AWSDataSyncReadOnlyAccess

You can attach the AWSDataSyncReadOnlyAccess policy to your IAM identities.

This policy grants read-only permissions for DataSync.

```
{
    "Version": "2012-10-17",
```

```
"Statement": [{
        "Sid": "DataSyncReadOnlyAccessPermissions",
        "Effect": "Allow",
        "Action": [
            "datasync:Describe*",
            "datasync:List*",
            "ec2:DescribeSecurityGroups",
            "ec2:DescribeSubnets",
            "elasticfilesystem:DescribeFileSystems",
            "elasticfilesystem:DescribeMountTargets",
            "fsx:DescribeFileSystems",
            "iam:GetRole",
            "iam:ListRoles",
            "logs:DescribeLogGroups",
            "logs:DescribeResourcePolicies",
            "s3:ListAllMyBuckets",
            "s3:ListBucket"
        ],
        "Resource": "*"
    }]
}
```

### Amazon managed policy: AWSDataSyncFullAccess

You can attach the AWSDataSyncFullAccess policy to your IAM identities.

This policy grants administrative permissions for DataSync and is required for Amazon Web Services Management Console access to the service. AWSDataSyncFullAccess provides full access to DataSync API operations and the operations that describe related resources (such as Amazon S3 buckets, Amazon EFS file systems, Amazon KMS keys, and Secrets Manager secrets). The policy also grants permissions for Amazon CloudWatch, including creating log groups and creating or updating a resource policy.

```
"ec2:CreateNetworkInterfacePermission",
        "ec2:DeleteNetworkInterface",
        "ec2:DescribeNetworkInterfaces",
        "ec2:DescribeRegions",
        "ec2:DescribeSecurityGroups",
        "ec2:DescribeSubnets",
        "ec2:DescribeVpcEndpoints",
        "ec2:ModifyNetworkInterfaceAttribute",
        "fsx:DescribeFileSystems",
        "fsx:DescribeStorageVirtualMachines",
        "elasticfilesystem:DescribeAccessPoints",
        "elasticfilesystem:DescribeFileSystems",
        "elasticfilesystem:DescribeMountTargets",
        "iam:GetRole",
        "iam:ListRoles",
        "logs:CreateLogGroup",
        "logs:DescribeLogGroups",
        "logs:DescribeResourcePolicies",
        "outposts:ListOutposts",
        "s3:GetBucketLocation",
        "s3:ListAllMyBuckets",
        "s3:ListBucket",
        "s3:ListBucketVersions",
        "s3-outposts:ListAccessPoints",
        "s3-outposts:ListRegionalBuckets",
        "secretsmanager:ListSecrets",
        "kms:ListAliases",
        "kms:DescribeKey"
    ],
    "Resource": "*"
},
{
    "Sid": "DataSyncPassRolePermissions",
    "Effect": "Allow",
    "Action": [
        "iam:PassRole"
    ],
    "Resource": "*",
    "Condition": {
        "StringEquals": {
            "iam:PassedToService": [
                "datasync.amazonaws.com"
            ]
        }
```

```
}
        },
            "Sid": "DataSyncCreateSLRPermissions",
            "Effect": "Allow",
            "Action": [
                "iam:CreateServiceLinkedRole"
            ],
            "Resource": "arn:aws-cn:iam::*:role/aws-service-role/
datasync.amazonaws.com/AWSServiceRoleForDataSync",
            "Condition": {
                "StringEquals": {
                    "iam:AWSServiceName": "datasync.amazonaws.com"
                }
            }
        },
        {
            "Sid": "DataSyncSecretsManagerWriteAccess",
            "Effect": "Allow",
            "Action": [
                "secretsmanager:CreateSecret",
                "secretsmanager:PutSecretValue",
                "secretsmanager:DeleteSecret",
                "secretsmanager:UpdateSecret"
            ],
            "Resource": [
                "arn:*:secretsmanager:*:*:secret:aws-datasync!*"
            ],
            "Condition": {
                "StringEquals": {
                    "secretsmanager:ResourceTag/aws:secretsmanager:owningService":
 "aws-datasync",
                    "aws:ResourceAccount": "${aws:PrincipalAccount}"
                }
            }
        }
    ]
}
```

### Amazon managed policy: AWSDataSyncDiscoveryServiceRolePolicy

You can't attach the AWSDataSyncDiscoveryServiceRolePolicy policy to your IAM identities. This policy is attached to a service-linked role that allows DataSync to perform actions on your behalf. For more information, see Using service-linked roles for DataSync.

### Amazon managed policy: AWSDataSyncServiceRolePolicy

You can't attach the AWSDataSyncServiceRolePolicy policy to your IAM identities. This policy is attached to a service-linked role that allows DataSync to perform actions on your behalf. For more information, see Using service-linked roles for DataSync.

This policy grants administrative permissions that allow the service-linked role to create Amazon CloudWatch logs for DataSync tasks using Enhanced mode.

### **Policy updates**

Change	Description	Date
AWSDataSyncFullAccess – Change	<pre>DataSync added new permissions to AWSDataSy ncFullAccess : • secretsmanager:Cre ateSecret</pre>	May 7, 2025
	<ul><li>secretsmanager:Put SecretValue</li></ul>	
	<ul><li>secretsmanager:Del eteSecret</li></ul>	
	<ul><li>secretsmanager:Upd ateSecret</li></ul>	
	These permissions let DataSync create, edit, and delete Amazon Secrets Manager secrets.	

Change	Description	Date
AWSDataSyncFullAccess – Change	DataSync added new permissions to AWSDataSy ncFullAccess :  • secretsmanager:Lis tSecrets • kms:ListAliases • kms:DescribeKey  These permissions let DataSync retrieve metadata about your Amazon Secrets Manager secrets and Amazon KMS keys, including any aliases associated with your keys.	April 23, 2025
AWSDataSyncService RolePolicy – Change	DataSync added new permissions to the AWSDataSyncService RolePolicy policy that's used by the DataSync service- linked role AWSServic eRoleForDataSync :  • secretsmanager:Des cribeSecret • secretsmanager:Get SecretValue  These permissions let DataSync read metadata and values for secrets managed by Amazon Secrets Manager.	April 15, 2025

Change	Description	Date
AWSDataSyncService RolePolicy – New policy	DataSync added a policy that's used by the DataSync service-linked role AWSServiceRoleForD ataSync . This new managed policy automatically creates Amazon CloudWatch logs for your DataSync tasks that use Enhanced mode.	October 30, 2024
AWSDataSyncFullAccess – Change	DataSync added new a permission to AWSDataSy ncFullAccess :  • iam:CreateServiceL inkedRole  This permission lets DataSync create service-linked roles for you.	October 30, 2024
AWSDataSyncFullAccess – Change	DataSync added new a permission to AWSDataSy ncFullAccess:  • ec2:DescribeRegions  This permission lets you choose opt-in Regions when creating a DataSync task for transfers between Amazon Web Services Regions.	July 22, 2024

Change	Description	Date
AWSDataSyncFullAccess – Change	<ul><li>DataSync added new a permission to AWSDataSy ncFullAccess :</li><li>s3:ListBucketVersi ons</li></ul>	February 16, 2024
	This permission lets you choose a specific version of your <a href="DataSync manifest">DataSync manifest</a> .	

Change	Description	Date
Change  AWSDataSyncFullAccess - Change	Description  DataSync added new permissions to AWSDataSy ncFullAccess :  • ec2:DescribeVpcEnd points  • elasticfilesystem: DescribeAccessPoints  • fsx:DescribeStorag eVirtualMachines  • outposts:ListOutpo sts  • s3:GetBucketLocati on  • s3-outposts:ListAc cessPoints  • s3-outposts:ListRe gionalBuckets	May 2, 2023
	These permissions help you create DataSync agents and locations for Amazon EFS, Amazon FSx for NetApp ONTAP, Amazon S3, and S3 on Outposts.	
DataSync started tracking changes	DataSync started tracking changes for its Amazon managed policies.	March 1, 2021

## IAM customer managed policies for Amazon DataSync

In addition to Amazon managed policies, you also can create your own identity-based policies for Amazon DataSync and attach them to the Amazon Identity and Access Management (IAM) identities that require those permissions. These are known as customer managed policies, which are standalone policies that you administer in your own Amazon Web Services account.

### Important

Before you begin, we recommend that you learn about the basic concepts and options for managing access to your DataSync resources. For more information, see Access management for Amazon DataSync.

When creating a customer managed policy, you include statements about DataSync operations that can be used on certain Amazon resources. The following example policy has two statements (note the Action and Resource elements in each statement):

```
{
    "Version": "2012-10-17",
    "Statement": [
        {
            "Sid": "AllowsSpecifiedActionsOnAllTasks",
            "Effect": "Allow",
            "Action": [
                "datasync:DescribeTask",
            "Resource": "arn:aws-cn:datasync:us-east-2:111222333444:task/*"
        },
        {
            "Sid": "ListAllTasks",
            "Effect": "Allow",
            "Action": [
                "datasync:ListTasks"
            ],
            "Resource": "*"
        },
}
```

The policy's statements do the following:

356 Customer managed policies

• The first statement grants permissions to perform the datasync: DescribeTask action on certain transfer task resources by specifying an Amazon Resource Name (ARN) with a wildcard character (\*).

• The second statement grants permissions to perform the datasync:ListTasks action on all tasks by specifying just a wildcard character (\*).

### **Examples of customer managed policies**

The following example customer managed policies grant permissions for various DataSync operations. The policies work if you're using the Amazon Command Line Interface (Amazon CLI) or an Amazon SDK. To use these policies in the console, you must also use the managed policy AWSDataSyncFullAccess.

### **Topics**

- Example 1: Create a trust relationship that allows DataSync to access your Amazon S3 bucket
- Example 2: Allow DataSync to read and write to your Amazon S3 bucket
- Example 3: Allow DataSync to upload logs to CloudWatch log groups

### Example 1: Create a trust relationship that allows DataSync to access your Amazon S3 bucket

The following is an example of a trust policy that allows DataSync to assume an IAM role. This role allows DataSync to access an Amazon S3 bucket. To prevent the <a href="mailto:cross-service confused deputy">cross-service confused deputy</a> <a href="mailto:problem">problem</a>, we recommend using the <a href="mailto:aws:SourceArn">aws:SourceArn</a> and <a href="mailto:aws:SourceAccount">aws:SourceAccount</a> global condition context keys in the policy.

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### Example 2: Allow DataSync to read and write to your Amazon S3 bucket

The following example policy grants DataSync the minimum permissions to read and write data to an S3 bucket that's used as a destination location.

### Note

The value for aws: ResourceAccount should be the account ID that owns the Amazon S3 bucket specified in the policy.

```
"Version": "2012-10-17",
"Statement": [
    {
        "Action": [
            "s3:GetBucketLocation",
            "s3:ListBucket",
            "s3:ListBucketMultipartUploads"
        ],
        "Effect": "Allow",
        "Resource": "arn:aws:s3:::amzn-s3-demo-bucket"
        "Condition": {
            "StringEquals": {
                "aws:ResourceAccount": "123456789012"
            }
        }
    },
    {
        "Action": [
            "s3:AbortMultipartUpload",
            "s3:DeleteObject",
            "s3:GetObject",
            "s3:GetObjectTagging",
```

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```
"s3:GetObjectVersion",
             "s3:GetObjectVersionTagging",
             "s3:ListMultipartUploadParts",
             "s3:PutObject",
             "s3:PutObjectTagging"
           ],
         "Effect": "Allow",
         "Resource": "arn:aws:s3:::amzn-s3-demo-bucket/*"
         "Condition": {
             "StringEquals": {
                  "aws:ResourceAccount": "123456789012"
             }
         }
     }
]
}
```

### Example 3: Allow DataSync to upload logs to CloudWatch log groups

DataSync requires permissions to be able to upload logs to your Amazon CloudWatch log groups. You can use CloudWatch log groups to monitor and debug your tasks.

For an example of an IAM policy that grants such permissions, see <u>Allowing DataSync to upload</u> logs to a CloudWatch log group.

## Using service-linked roles for DataSync

Amazon DataSync uses Amazon Identity and Access Management (IAM) <u>service-linked roles</u>. A service-linked role is a unique type of IAM role that is linked directly to DataSync. Service-linked roles are predefined by DataSync and include all the permissions that the service requires to call other Amazon services on your behalf.

### **Topics**

- Using roles for DataSync Discovery
- <u>Using roles for DataSync</u>

### **Using roles for DataSync Discovery**

Amazon DataSync uses Amazon Identity and Access Management (IAM) <u>service-linked roles</u>. A service-linked role is a unique type of IAM role that is linked directly to DataSync. Service-linked

roles are predefined by DataSync and include all the permissions that the service requires to call other Amazon services on your behalf.

A service-linked role makes setting up DataSync easier because you don't have to manually add the necessary permissions. DataSync defines the permissions of its service-linked roles, and unless defined otherwise, only DataSync can assume its roles. The defined permissions include the trust policy and the permissions policy, and that permissions policy cannot be attached to any other IAM entity.

You can delete a service-linked role only after first deleting their related resources. This protects your DataSync resources because you can't inadvertently remove permission to access the resources.

For information about other services that support service-linked roles, see <u>Amazon services that</u> work with IAM and look for the services that have **Yes** in the **Service-linked roles** column. Choose a **Yes** with a link to view the service-linked role documentation for that service.

#### Service-linked role permissions for DataSync

DataSync uses the service-linked role named **AWSServiceRoleForDataSyncDiscovery** – Allows DataSync Discovery to use Amazon Secrets Manager and Amazon CloudWatch.

The AWSServiceRoleForDataSyncDiscovery service-linked role trusts the following services to assume the role:

discovery-datasync.amazonaws.com

The role permissions policy named AWSDataSyncDiscoveryServiceRolePolicy allows DataSync to complete the following actions on the specified resources:

```
"StringEquals": {
                     "secretsmanager:ResourceTag/aws:secretsmanager:owningService":
 "datasync",
                     "aws:ResourceAccount": "${aws:PrincipalAccount}"
                }
            }
        },
        {
            "Effect": "Allow",
            "Action": [
                 "logs:CreateLogGroup",
                "logs:CreateLogStream"
            ],
            "Resource": [
                 "arn:*:logs:*:*:log-group:/aws/datasync*"
            ]
        },
            "Effect": "Allow",
            "Action": [
                 "logs:PutLogEvents"
            ],
            "Resource": [
                 "arn:*:logs:*:*:log-group:/aws/datasync:log-stream:*"
            ]
        }
    ]
}
```

You must configure permissions to allow your users, groups, or roles to create, edit, or delete a service-linked role. For more information, see Service-linked role permissions in the *IAM User Guide*.

### Creating a service-linked role for DataSync

You don't need to manually create a service-linked role. When you add a storage system in the Amazon Web Services Management Console, the Amazon CLI, or the Amazon API, DataSync creates the service-linked role for you.

You can also use the IAM console to create a service-linked role with the **DataSync Discovery** use case. In the Amazon CLI or the Amazon API, use IAM to create a service-linked role with the discovery-datasync.amazonaws.com service name. For more information, see <u>Creating a service-linked role</u> in the *IAM User Guide*. If you delete this service-linked role, you can use this same process to create the role again.

If you delete this service-linked role, and then need to create it again, you can use the same process to recreate the role in your account. When you add a storage system, DataSync creates the servicelinked role for you again.

If you delete this service-linked role, you can use the same IAM process to create the role again.

### Editing a service-linked role for DataSync

DataSync does not allow you to edit the AWSServiceRoleForDataSyncDiscovery service-linked role. After you create a service-linked role, you cannot change the name of the role because various entities might reference the role. However, you can edit the description of the role using IAM. For more information, see Editing a service-linked role in the IAM User Guide.

### Deleting a service-linked role for DataSync

If you no longer need to use a feature or service that requires a service-linked role, we recommend that you delete that role. That way you don't have an unused entity that is not actively monitored or maintained. However, you must clean up the resources for your service-linked role before you can manually delete it.



#### Note

If the DataSync service is using the role when you try to delete the resources, then the deletion might fail. If that happens, wait for a few minutes and try the operation again.

### To delete DataSync resources used by the AWSServiceRoleForDataSyncDiscovery role

- Remove the on-premises storage systems that you're using with DataSync Discovery. 1.
- 2. Delete the service-linked role using IAM.

Use the IAM console, the Amazon CLI, or the Amazon API to delete the AWSServiceRoleForDataSyncDiscovery service-linked role. For more information, see Deleting a service-linked role in the IAM User Guide.

### Supported Regions for DataSync service-linked roles

DataSync supports using service-linked roles in all of the Regions where the service is available. For more information, see Amazon Regions and endpoints.

DataSync does not support using service-linked roles in every Region where the service is available. You can use the AWSServiceRoleForDataSyncDiscovery role in the following Regions.

### **Using roles for DataSync**

Amazon DataSync uses Amazon Identity and Access Management (IAM) <u>service-linked roles</u>. A service-linked role is a unique type of IAM role that is linked directly to DataSync. Service-linked roles are predefined by DataSync and include all the permissions that the service requires to call other Amazon services on your behalf.

A service-linked role makes setting up DataSync easier because you don't have to manually add the necessary permissions. DataSync defines the permissions of its service-linked roles, and unless defined otherwise, only DataSync can assume its roles. The defined permissions include the trust policy and the permissions policy, and that permissions policy cannot be attached to any other IAM entity.

You can delete a service-linked role only after first deleting their related resources. This protects your DataSync resources because you can't inadvertently remove permission to access the resources.

For information about other services that support service-linked roles, see <u>Amazon services that</u> work with IAM and look for the services that have **Yes** in the **Service-linked roles** column. Choose a **Yes** with a link to view the service-linked role documentation for that service.

### Service-linked role permissions for DataSync

DataSync uses the service-linked role named **AWSServiceRoleForDataSync** – Allows DataSync to perform essential operations for transfer task execution, including reading secrets from Amazon Secrets Manager, and creating CloudWatch log groups and events.

The AWSServiceRoleForDataSync service-linked role trusts the following services to assume the role:

datasync.amazonaws.com

The service-linked role uses the Amazon managed policy named <u>AWSDataSyncServiceRolePolicy</u>, which allows DataSync to complete the following actions on the specified resources:

```
{
    "Version": "2012-10-17",
    "Statement": [{
```

```
"Sid": "DataSyncCloudWatchLogCreateAccess",
            "Effect": "Allow",
            "Action": [
                "logs:CreateLogGroup",
                "logs:CreateLogStream"
            ],
            "Resource": [
                "arn:*:logs:*:*:log-group:/aws/datasync*"
            ]
        },
            "Sid": "DataSyncCloudWatchLogStreamUpdateAccess",
            "Effect": "Allow",
            "Action": [
                "logs:PutLogEvents"
            ],
            "Resource": [
                "arn:*:logs:*:*:log-group:/aws/datasync*:log-stream:*"
            ]
        },
            "Sid": "DataSyncSecretsManagerReadAccess",
            "Effect": "Allow",
            "Action": [
                "secretsmanager:DescribeSecret",
                "secretsmanager:GetSecretValue"
            ],
            "Resource": [
                "arn:*:secretsmanager:*:*:secret:aws-datasync!*"
            ],
            "Condition": {
                "StringEquals": {
                    "secretsmanager:ResourceTag/aws:secretsmanager:owningService":
 "aws-datasync",
                    "aws:ResourceAccount": "${aws:PrincipalAccount}"
                }
            }
        }
    ]
}
```

You must configure permissions to allow your users, groups, or roles to create, edit, or delete a service-linked role. For more information, see Service-linked role permissions in the *IAM User Guide*.

### Creating a service-linked role for DataSync

You don't need to manually create a service-linked role. When you create a DataSync task in the Amazon Web Services Management Console, the Amazon CLI, or the Amazon API, DataSync creates the service-linked role for you.

In the Amazon CLI or the Amazon API, you can create a service-linked role with the datasync.amazonaws.com service name. For more information, see Creating a service-linked role in the IAM User Guide. If you delete this service-linked role, you can use this same process to create the role again.

If you delete this service-linked role, and then need to create it again, you can use the same process to recreate the role in your account. When you create a DataSync task, DataSync creates the service-linked role for you again.

If you delete this service-linked role, you can use the same IAM process to create the role again.

### Editing a service-linked role for DataSync

DataSync does not allow you to edit the AWSServiceRoleForDataSync service-linked role. After you create a service-linked role, you cannot change the name of the role because various entities might reference the role. However, you can edit the description of the role using IAM. For more information, see Editing a service-linked role in the IAM User Guide.

### Deleting a service-linked role for DataSync

If you no longer need to use a feature or service that requires a service-linked role, we recommend that you delete that role. That way you don't have an unused entity that is not actively monitored or maintained. However, you must clean up your service-linked role before you can manually delete it.

#### Cleaning up a service-linked role

Before you can use IAM to delete a service-linked role, you must first delete any resources used by the role.



### Note

If the DataSync service is using the role when you try to delete the resources, then the deletion might fail. If that happens, wait for a few minutes and try the operation again.

### To delete DataSync resources used by the AWSServiceRoleForDataSync

- 1. Delete the DataSync agents used by the task (if there are any).
- 2. Delete the task's locations.
- 3. Delete the task.

#### Manually delete the service-linked role

Use the IAM console, the Amazon CLI, or the Amazon API to delete the AWSServiceRoleForDataSync service-linked role. For more information, see <u>Deleting a service-linked role</u> in the *IAM User Guide*.

### Supported Regions for DataSync service-linked roles

DataSync supports using service-linked roles in all of the Regions where the service is available. For more information, see Amazon Regions and endpoints.

## Permissions for tagging DataSync resources during creation

Some resource-creating Amazon DataSync API actions enable you to specify tags when you create the resource. You can use resource tags to implement attribute-based access control (ABAC). For more information, see What is ABAC for Amazon? in the IAM User Guide.

To enable users to tag resources on creation, they must have permissions to use the action that creates the resource (such as datasync:CreateAgent or datasync:CreateTask). If tags are specified in the resource-creating action, users must also have explicit permissions to use the datasync:TagResource action.

The datasync: TagResource action is only evaluated if tags are applied during the resource-creating action. Therefore, a user that has permissions to create a resource (assuming there are no tagging conditions) doesn't require permissions to use the datasync: TagResource action if no tags are specified in the request.

However, if the user attempts to create a resource with tags, the request fails if the user doesn't have permissions to use the datasync: TagResource action.

### **Example IAM policy statements**

Use the following example IAM policy statements to grant TagResource permissions to users creating DataSync resources.

The following statement allows users to tag a DataSync agent when they create the agent.

```
{
  "Version": "2012-10-17",
  "Statement": [
      {
            "Effect": "Allow",
            "Action": "datasync:TagResource",
            "Resource": "arn:aws-cn:datasync:region:account-id:agent/*"
      }
    ]
}
```

The following statement allows users to tag a DataSync location when they create the location.

The following statement allows users to tag a DataSync task when they create the task.

## Cross-service confused deputy prevention

The confused deputy problem is a security issue where an entity that doesn't have permission to perform an action can coerce a more-privileged entity to perform the action. In Amazon, cross-service impersonation can result in the confused deputy problem. Cross-service impersonation can occur when one service (the *calling service*) calls another service (the *called service*). The calling service can be manipulated to use its permissions to act on another customer's resources in a way it should not otherwise have permission to access. To prevent this, Amazon provides tools that help you protect your data for all services with service principals that have been given access to resources in your account.

We recommend using the <a href="mailto:aws:SourceArn">aws:SourceAccount</a> global condition context keys in resource policies to limit the permissions that Amazon DataSync gives another service to the resource. If you use both global condition context keys and the <a href="mailto:aws:SourceArn">aws:SourceArn</a> value contains the account ID, the <a href="mailto:aws:SourceArn">aws:SourceArn</a> value must use the same account ID when used in the same policy statement. Use <a href="mailto:aws:SourceArn">aws:SourceArn</a> if you want only one resource to be associated with the cross-service access. Use <a href="mailto:aws:SourceAccount">aws:SourceAccount</a> if you want any resource in that account to be associated with the cross-service use.

The value of aws: SourceArn must include the DataSync location ARN with which DataSync is allowed to assume the IAM role.

The most effective way to protect against the confused deputy problem is to use the aws:SourceArn key with the full ARN of the resource. If you don't know the full ARN or if you're specifying multiple resources, use wildcard characters (\*) for the unknown portions. Here are some examples of how to do this for DataSync:

- To limit the trust policy to an existing DataSync location, include the full location ARN in the policy. DataSync will assume the IAM role only when dealing with that particular location.
- When creating an Amazon S3 location for DataSync, you don't know the location's ARN. In these scenarios, use the following format for the aws:SourceArn key: arn:aws-cn:datasync:us-east-2:123456789012:\*. This format validates the partition (aws), account ID, and Region.

The following full example shows how you can use the aws:SourceArn and aws:SourceAccount global condition context keys in a trust policy to prevent the confused deputy problem with DataSync.

```
{
    "Version": "2012-10-17",
    "Statement": [
        {
            "Effect": "Allow",
            "Principal": {
                 "Service": "datasync.amazonaws.com"
            },
            "Action": "sts:AssumeRole",
            "Condition": {
                 "StringEquals": {
                     "aws:SourceAccount": "123456789012"
                },
                "StringLike": {
                     "aws:SourceArn": "arn:aws-cn:datasync:us-east-2:123456789012:*"
                }
            }
        }
    ]
}
```

For more example policies that show how you can use the aws:SourceArn and aws:SourceAccount global condition context keys with DataSync, see the following topics:

- Create a trust relationship that allows DataSync to access your Amazon S3 bucket
- Configure an IAM role to access your Amazon S3 bucket

## **Compliance validation for Amazon DataSync**

To learn whether an Amazon Web Services service is within the scope of specific compliance programs, see <u>Amazon Web Services services in Scope by Compliance Program</u> and choose the compliance program that you are interested in. For general information, see <u>Amazon Web Services Compliance Programs</u>.

You can download third-party audit reports using Amazon Artifact. For more information, see Downloading Reports in Amazon Artifact.

Your compliance responsibility when using Amazon Web Services services is determined by the sensitivity of your data, your company's compliance objectives, and applicable laws and regulations. Amazon provides the following resources to help with compliance:

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 Security & Compliance – These solution implementation guides discuss architectural considerations and provide steps for deploying security and compliance features.

- Amazon Compliance Resources This collection of workbooks and guides might apply to your industry and location.
- Evaluating Resources with Rules in the Amazon Config Developer Guide The Amazon Config service assesses how well your resource configurations comply with internal practices, industry guidelines, and regulations.
- Amazon Security Hub This Amazon Web Services service provides a comprehensive view of your security state within Amazon. Security Hub uses security controls to evaluate your Amazon resources and to check your compliance against security industry standards and best practices. For a list of supported services and controls, see Security Hub controls reference.
- Amazon GuardDuty This Amazon Web Services service detects potential threats to your Amazon Web Services accounts, workloads, containers, and data by monitoring your environment for suspicious and malicious activities. GuardDuty can help you address various compliance requirements, like PCI DSS, by meeting intrusion detection requirements mandated by certain compliance frameworks.

## Resilience in Amazon DataSync

The Amazon global infrastructure is built around Amazon Regions and Availability Zones. Amazon Regions provide multiple physically separated and isolated Availability Zones, which are connected with low-latency, high-throughput, and highly redundant networking. With Availability Zones, you can design and operate applications and databases that automatically fail over between Availability Zones without interruption. Availability Zones are more highly available, fault tolerant, and scalable than traditional single or multiple data center infrastructures.



#### Note

If an Availability Zone you're migrating data to or from does fail while you're running a DataSync task, the task also will fail.

For more information about Amazon Regions and Availability Zones, see Amazon global infrastructure.

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## Infrastructure security in Amazon DataSync

As a managed service, Amazon DataSync is protected by Amazon global network security. For information about Amazon security services and how Amazon protects infrastructure, see <a href="Manazon Eloud Security"><u>Amazon Security</u></a>. To design your Amazon environment using the best practices for infrastructure security, see <a href="Infrastructure Protection">Infrastructure Protection</a> in Security Pillar Amazon Well-Architected Framework.

You use Amazon published API calls to access DataSync through the network. Clients must support the following:

- Transport Layer Security (TLS). We require TLS 1.2 and recommend TLS 1.3.
- Cipher suites with perfect forward secrecy (PFS) such as DHE (Ephemeral Diffie-Hellman) or ECDHE (Elliptic Curve Ephemeral Diffie-Hellman). Most modern systems such as Java 7 and later support these modes.

Additionally, requests must be signed by using an access key ID and a secret access key that is associated with an IAM principal. Or you can use the <u>Amazon Security Token Service</u> (Amazon STS) to generate temporary security credentials to sign requests.

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## **Amazon DataSync quotas**

Find out about resource quotas and limits when working with Amazon DataSync.

## Storage system, file, and object limits

The following table describes the limits that DataSync has when working with storage systems, files, and objects.

Description	Limit
Maximum total file path length	4,096 bytes
Maximum file path component (file name, directory, or subdirectory) length	255 bytes
Maximum length of Windows domain	253 characters
Maximum length of server hostname	255 characters
Maximum Amazon S3 object name length	1,024 UTF-8 characters

## **DataSync quotas**

The following table describes the quotas for DataSync resources in a specific Amazon Web Services account and Region.

Resource	Quota	Adjustable
Maximum number of tasks you can create	100	Yes
(Enhanced mode tasks) Maximum number of source and destination objects that DataSync can work with per task execution	Virtually unlimited	N/A
For more information, see <u>How DataSync</u> <u>transfers files</u> , <u>objects</u> , <u>and directories</u>		

#### Quota **Adjustable** Resource 50 million (Basic mode tasks) Maximum number of Yes source and destination files, objects, and directories that DataSync can work with per (i) Tip ▲ Important task execution between on-premises, self-Remember the Instead managed, or other cloud storage and Amazon of following about this storage services quota: requestin g an For more information, see How DataSync • If you transfer transfers files, objects, and directories increase, Amazon S3 objects you with prefixes, the can prefixes are treated create as directories and tasks count towards the that quota. For example, focus DataSync would on considers3:// specific bucket/foo/ directori bar.txt as two es directories (./ and using ./foo/) and one include object (bar.txt). and · If your task is exclude working with more filters. than 20 million For files, objects, or more directories, make informati sure that you on, allocate a minimum see of 64 GB of RAM filtering to your DataSync the agent. For more data information, see transferr agent requireme

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Resource	Quota	Adjustable
	nts for DataSync transfers.	ed by DataSync.

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#### Quota **Adjustable** Resource 25 million (Basic mode tasks) Maximum number of Yes source and destination files, objects, and directories that DataSync can work with per (i) Tip task execution between Amazon storage If you transfer Instead services Amazon S3 objects of with prefixes, the requestin For more information, see How DataSync prefixes are treated transfers files, objects, and directories g an as directories and increase, count towards the you quota. For example, can DataSync would create considers3://buck tasks et/foo/bar.txt that focus as two directories (./ and ./foo/) and one on object (bar.txt). specific directori es using include and exclude filters. For more informati on, see filtering the data transferr

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Resource	Quota	Adjustable
		ed by DataSync.
Maximum throughput per task (for transfers that use a DataSync agent)	10 Gbps	No
Maximum throughput per task (for transfers that don't use a DataSync agent)	5 Gbps	No
Maximum number of characters you can include in a task filter	102,400 characters  (i) Note  If you're using the  DataSync console, this limit includes all the characters combined in your include and exclude patterns.	No
Maximum number of queued executions for a single task	50	No
Maximum number of concurrent Enhanced mode task executions	120	No
Maximum number of days a task execution's history is retained	30	No

# **DataSync Discovery quotas**

The following table describes the quotas for DataSync Discovery in a specific Amazon Web Services account and Region.

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Resource	Quota	Adjustable
Maximum number of storage systems you can use with DataSync Discovery	10	No
Maximum number of storage systems a DataSync agent can access at a time	4	No

## Request a quota increase

You can request an increase for some DataSync quotas. Increases aren't granted right away and might take a couple of days to take effect.

### To request a quota increase

- 1. Open the Service Quotas console at https://console.amazonaws.cn/servicequotas/.
- 2. In the navigation pane, choose **Amazon services** and then choose **Amazon DataSync**.
- 3. Choose the quota that you want to increase, then choose **Request increase at account-level**.
- 4. Enter the total amount that you want the quota to be, then choose **Request**.

If you need to increase a different quota, fill out a separate request.

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## **Troubleshooting Amazon DataSync issues**

Use the following information to troubleshoot Amazon DataSync issues and errors.

### **Topics**

- Troubleshooting issues with DataSync agents
- Troubleshooting issues with DataSync locations
- Troubleshooting issues with DataSync tasks
- Troubleshooting data verification issues
- Troubleshooting higher than expected S3 storage costs with DataSync

## Troubleshooting issues with DataSync agents

Use the following information to help you troubleshoot issues with Amazon DataSync agents. Some of these issues can include:

- Trouble connecting to an Amazon EC2 agent's local console
- Failing to retrieve an agent's activation key
- Issues activating an agent with a VPC service endpoint
- Discovering an agent is offline

## How do I connect to an Amazon EC2 agent's local console?

To connect to an Amazon EC2 agent's local console, you must use SSH. Make sure that your EC2 instance's security group allows access with SSH (TCP port 22).

In a terminal, run the following ssh command to connect to the instance:

```
ssh -i /path/key-pair-name.pem instance-user-name@instance-public-ip-address
```

- For /path/key-pair-name, specify the path and file name (.pem) of the private key required to connect to your instance.
- For instance-user-name, specify admin.
- For *instance-public-ip-address*, specify the public IP address of your instance.

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## What does the Failed to retrieve agent activation key error mean?

When activating your DataSync agent, the agent connects to the service endpoint that you specify to request an activation key. This error likely means that your network security settings are blocking the connection.

#### **Action to take**

If you're using a virtual private cloud (VPC) service endpoint, verify that your security group settings allow your agent to connect to the VPC endpoint. For information about required ports, see Network requirements for VPC service endpoints.

If you're using a public or Federal Information Processing Standard (FIPS) endpoint, check that your firewall and router settings allow your agent to connect to the endpoint. For information, see Network requirements for public service endpoints.

### I still can't activate an agent by using a VPC service endpoint

If you're still having issues activating a DataSync agent with a VPC service endpoint, see <u>I don't</u> know what's going on with my agent. Can someone help me?

## What do I do if my agent is offline?

Your DataSync agent can be offline for a few reasons, but you might be able to get it back online. Before you delete the agent and create a new one, go through the following checklist to help you understand what might have happened.

- Contact your backup team If your agent is offline because its virtual machine (VM) was
  restored from a snapshot or backup, you might need to replace the agent.
- Check if the agent's VM or Amazon EC2 instance is off Depending on the type of agent that you're using, try turning the VM or EC2 instance back on if it's off. Once it's on again, test your agent's network connectivity to Amazon.
- Verify your agent meets the minimum hardware requirements Your agent might be offline
  because its VM or EC2 instance configuration was accidentally changed since the agent was
  activated. For example, if your VM no longer has the minimum required memory or space, the
  agent might appear as offline. For more information, see <a href="Requirements for Amazon DataSync">Requirements for Amazon DataSync</a>
  agents.

• Wait for agent-related software updates to finish – Your agent might go offline briefly following software updates provided by Amazon. If you believe this is why the agent is offline, wait a short period then check if the agent is back online.

• Check your VPC service endpoint settings – If your offline agent is using a public service endpoint and also in the same VPC where you created a VPC service endpoint for DataSync, you might need to disable private DNS support for that VPC endpoint.

If none of these seem to be the reason that the agent is offline, you likely need to <u>replace the</u> agent.

## I don't know what's going on with my agent. Can someone help me?

You can allow Amazon Web Services Support to access your DataSync agent and help troubleshoot agent-related issues. You must enable this access through the agent's local console.

#### To provide Amazon Web Services Support access to your agent

- 1. Log in to your agent's local console.
- 2. At the prompt, enter **5** to open the command prompt (for VMware VMs, use **6**).
- 3. Enter **h** to open the **AVAILABLE COMMANDS** window.
- 4. In the **AVAILABLE COMMANDS** window, enter the following to connect to Amazon Web Services Support:

### open-support-channel

If you are using the agent with VPC endpoints, you must provide a VPC endpoint IP address for your support channel, as follows:

#### open-support-channel vpc-ip-address

Your firewall must allow the outbound TCP port 22 to initiate a support channel to Amazon. When you connect to Amazon Web Services Support, DataSync assigns you a support number. Make a note of your support number.



### Note

The channel number isn't a Transmission Control Protocol/User Datagram Protocol (TCP/UDP) port number. Instead, it makes an SSH (TCP 22) connection to servers and provides the support channel for the connection.

- When the support channel is established, provide your support service number to Amazon Web Services Support so that they can provide troubleshooting assistance.
- When the support session is finished, press **Enter** to end it.
- 7. Enter **exit** to log out of the DataSync local console.
- 8. Follow the prompts to exit the local console.

## Troubleshooting issues with DataSync locations

Use the following information to help you troubleshoot issues with Amazon DataSync locations. Some of these issues can include:

- Permissions and mount errors with NFS locations
- File ownership issues
- Problems accessing SMB locations that use Kerberos authentication
- Permission and access issues with object storage, such as Amazon S3 and Microsoft Azure Blob **locations**

## My task failed with an NFS permissions denied error

You can get a "permissions denied" error message if you configure your NFS file server with root\_squash or all\_squash and your files don't all have read access.

#### Action to take

To fix this issue, configure your NFS export with no\_root\_squash or make sure that the permissions for all of the files that you want to transfer allow read access for all users.

For DataSync to access directories, you must also enable all-execute access. To make sure that the directory can be mounted, first connect to any computer that has the same network configuration as your agent. Then run the following CLI command:

mount -t nfs -o nfsvers=<your-nfs-server-version> <your-nfs-servername>:<nfs-export-path-you-specified> <new-test-folder-on-your-computer>

If the issue still isn't resolved, contact Amazon Web Services Support Center.

## My task failed with an NFS mount error

You might see the following error when running a DataSync task that involves an NFS file server location:

Task failed to access location loc-1111222233334444a: x40016: mount.nfs: Connection timed out

#### **Actions to take**

Do the following until the error is resolved.

- 1. Make sure that the NFS file server and export that you specify in your DataSync location are valid. If they aren't, delete your location and task, then create a new location and task that use a valid NFS file server and export. For more information, see Using the DataSync console.
- 2. Check your firewall configuration between your agent and NFS file server. For more information, see <a href="Network requirements for on-premises">Network requirements for on-premises</a>, self-managed, other cloud, and edge storage.
- 3. Make sure that your agent can access the NFS file server and mount the export. For more information, see Providing DataSync access to NFS file servers.
- 4. If you still see the error, open a support channel with Amazon Web Services Support. For more information, see I don't know what's going on with my agent. Can someone help me?.

## My task failed with an Amazon EFS mount error

You might see the following error when running a DataSync task that involves an Amazon EFS location:

Task failed to access location loc-1111222233334444a: x40016: Failed to connect to EFS mount target with IP: 10.10.1.0.

This can happen if the Amazon EFS file system's mount path that you configure with your location gets updated or deleted. DataSync isn't aware of these changes in the file system.

#### **Action to take**

Delete your location and task and create a new Amazon EFS location with the new mount path.

## File ownership isn't maintained with NFS transfer

After your transfer, you might notice that the files in your DataSync destination location have different user IDs (UIDs) or group IDs (GIDs) than the same files in your source location. For example, the files in your destination might have a UID of 65534, 99, or nobody.

This can happen if a file system involved in your transfer uses NFS version 4 ID mapping, a feature that DataSync doesn't support.

### Action to take

You have a couple options to work around this issue:

- Create a new location for the file system that uses NFS version 3 instead of version 4.
- Disable NFS version 4 ID mapping on the file system.

Retry the transfer. Either option should resolve the issue.

## My task can't access an SMB location that uses Kerberos

DataSync errors with SMB locations that use <u>Kerberos authentication</u> are typically related to mismatches between your location and Kerberos configurations. There also might be a network issue.

### Failed to access location

The following error indicates that there might be configuration issues with your SMB location or Kerberos setup:

Task failed to access location

### Verify the following:

- The SMB file server that you specify for your location is a domain name. For Kerberos, you can't specify the file server's IP address.
- The Kerberos principal that you specify for your location matches the principal that you use to create the Kerberos key table (keytab) file. Principal names are case sensitive.

• The Kerberos principal's mapped user password hasn't changed since you created the keytab file. If the password changes (because of password rotation or some other reason), your task execution might fail with the following error:

Task failed to access location loc-1111222233334444a: x40015: kinit: Preauthentication failed while getting initial credentials

### Can't contact KDC realm

The following error indicates a networking issue:

kinit: Cannot contact any KDC for realm 'MYDOMAIN.ORG' while getting initial
 credentials"

### Verify the following:

- The Kerberos configuration file (krb5.conf) that you provided DataSync has the correct information about your Kerberos realm. For an example krb5.conf file, see Kerberos authentication prerequisites.
- The Kerberos Key Distribution Center (KDC) server port is open. The KDC port is typically TCP port 88.
- The DNS configuration on your network.

## My task failed with an input/output error

You can get an input/output error message if your storage system fails I/O requests from the DataSync agent. Common reasons for this include a server disk failure, changes to your firewall configuration, or a network router failure.

If the error involves an NFS file server or Hadoop Distributed File System (HDFS) cluster, use the following steps to resolve the error.

### Actions to take (NFS)

First, check your NFS file server's logs and metrics to determine if the problem started on the NFS server. If yes, resolve that issue.

Next, check that your network configuration hasn't changed. To check if the NFS file server is configured correctly and that DataSync can access it, do the following:

- 1. Set up another NFS client on the same network subnet as the agent.
- 2. Mount your share on that client.
- 3. Validate that the client can read and write to the share successfully.

### Actions to take (HDFS)

Do the following until you resolve the error:

 Make sure that your HDFS cluster allows your DataSync agent to communicate with the cluster's NameNode and DataNode ports.

In most clusters, you can find the port numbers that the cluster uses in the following configuration files:

- To find the NameNode port, look in the core-site.xml file under the fs.default or fs.default.name property (depending on the Hadoop distribution).
- To find the DataNode port, look in the hdfs-site.xml file under the dfs.datanode.address property.
- 2. In your hdfs-site.xml file, verify that your dfs.data.transfer.protection property has only one value. For example:

## Error: FsS3UnableToConnectToEndpoint

DataSync can't connect to your <u>Amazon S3 location</u>. This could mean the location's S3 bucket isn't reachable or the location isn't configured correctly.

Do the following until you resolve the issue:

- Check if DataSync can access your S3 bucket.
- Make your sure location is configured correctly by using the DataSync console or <u>DescribeLocationS3</u> operation.

### Error: FsS3HeadBucketFailed

DataSync can't access the S3 bucket that you're transferring to or from. Check if DataSync has permission to access the bucket by using the Amazon S3 <u>HeadBucket</u> operation. If you need to adjust your permissions, see <u>Providing DataSync access to S3 buckets</u>.

## Task fails with an Unable to list Azure Blobs on the volume root error

If your DataSync transfer task fails with an Unable to list Azure Blobs on the volume root error, there might be an issue with your shared access signature (SAS) token or your Azure storage account's network.

### Actions to take

Try the following and run your task again until you fix the issue:

- Make sure that your <u>SAS token</u> has the right permissions to access your Microsoft Azure Blob Storage.
- If you're running your DataSync agent in Azure, configure your storage account to allow access from the virtual network where your agent resides.
- If you're running your agent on Amazon EC2, configure your Azure storage firewall to allow access from the agent's public IP address.

For information on how to configure your Azure storage account's network, see the <u>Azure Blob</u> Storage documentation.

## Error: FsAzureBlobVolRootListBlobsFailed

The shared access signature (SAS) token that DataSync uses to access your Microsoft Azure Blob Storage doesn't have the List permission.

To resolve the issue, <u>update your location</u> with a token that has the List permission and try running your task again.

## Error: SrcLocHitAccess

DataSync can't access your source location. Check that DataSync has permission to access the location and try running your task again.

Error: FsS3HeadBucketFailed 386

## Error: SyncTaskErrorLocationNotAdded

DataSync can't access your location. Check that DataSync has permission to access the location and try running your task again.

# Task with S3 source location fails with HeadObject or GetObjectTagging error

If you're transferring objects with specific version IDs from an S3 bucket, you might see an error related to HeadObject or GetObjectTagging. For example, here's an error related to GetObjectTagging:

```
[WARN] Failed to read metadata for file /picture1.png (versionId: 111111): S3 Get Object Tagging Failed
[ERROR] S3 Exception: op=GetObjectTagging photos/picture1.png, code=403, type=15, exception=AccessDenied,
msg=Access Denied req-hdrs: content-type=application/xml, x-amz-api-version=2006-03-01 rsp-hdrs: content-type=application/xml,
date=Wed, 07 Feb 2024 20:16:14 GMT, server=AmazonS3, transfer-encoding=chunked, x-amz-id-2=IOWQ4fDEXAMPLEQM+ey7N9WgVhSnQ6JEXAMPLEZb7hSQDASK+Jd1vEXAMPLEa3Km, x-amz-request-id=79104EXAMPLEB723
```

If you see either of these errors, validate that the IAM role that DataSync uses to access your S3 source location has the following permissions:

- s3:GetObjectVersion
- s3:GetObjectVersionTagging

If you need to update your role with these permissions, see <u>Creating an IAM role for DataSync to access your Amazon S3 location.</u>

## Troubleshooting issues with DataSync tasks

Use the following information to help you troubleshoot issues with Amazon DataSync tasks and task executions. These issues might include task setup problems, stuck task executions, and data not transferring as expected.

## Error: Invalid SyncOption value. Option: TransferMode, PreserveDeletedFiles, Value: ALL, REMOVE.

This error occurs when you're creating or editing your DataSync task and you select the **Transfer all** data option and deselect the **Keep deleted files** option.

When you transfer all data, DataSync doesn't scan your destination location and doesn't know what to delete.

## Task execution fails with an EniNotFound error

This error occurs if you delete one of your task's network interfaces in your virtual private cloud (VPC). If your task is scheduled or queued, the task will fail if it's missing a <u>network interface</u> required to transfer your data.

### Actions to take

You have the following options to work around this issue:

- Manually restart the task. When you do this, DataSync will create any missing network interfaces
  it needs to run the task.
- If you need to clean up resources in your VPC, make sure that you don't delete network interfaces related to a DataSync task that you're still using.

To see the network interfaces allocated to your task, do one of the following:

- Use the <u>DescribeTask</u> operation. You can view the network interfaces in the SourceNetworkInterfaceArns and DestinationNetworkInterfaceArns response elements.
- In the Amazon EC2 console, search for your task ID (such as task-f012345678abcdef0) to find its network interfaces.
- Consider not running your tasks automatically. This could include disabling task queueing or scheduling (through DataSync or custom automation).

## Task execution fails with a Cannot allocate memory error

When your DataSync task fails with a Cannot allocate memory error, it can mean a few different things.

### Action to take

Try the following until you no longer see the issue:

 If your transfer involves an agent, make sure that the agent meets the <u>virtual machine (VM)</u> or Amazon EC2 instance requirements.

- Split your transfer into multiple tasks by using <u>filters</u>. It's possible that you're trying to transfer more files or objects than what one DataSync task can handle.
- If you still see the issue, contact Amazon Web Services Support.

# Task execution has a launching status but nothing seems to be happening

Your DataSync task can get stuck with a **Launching** status typically because the agent is powered off or has lost network connectivity.

### Action to take

Make sure that your agent's status is **ONLINE**. If the agent is **OFFLINE**, make sure it's powered on.

If the agent is powered on and the task is still **Launching**, then there's likely a network connection problem between your agent and Amazon. For information about how to test network connectivity, see <u>Verifying your agent's connection to the DataSync service</u>.

If you're still having this issue, see I don't know what's going on with my agent. Can someone help me?.

## Task execution seems stuck in the preparing status

The time your DataSync transfer task has the **Preparing** status depends on the amount of data in your transfer source and destination and the performance of those storage systems.

When a task starts, DataSync performs a recursive directory listing to discover all files, objects, directories, and metadata in your source and destination. DataSync uses these listings to identify differences between storage systems and determine what to copy. This process can take a few minutes or even a few hours.

### Action to take

You shouldn't have to do anything. Continue to wait for the task status to change to **Transferring**. If the status still doesn't change, contact Amazon Web Services Support Center.

## Task execution stops before the transfer finishes

If your DataSync task execution stops early, your task configuration might include an Amazon Web Services Region that's disabled in your Amazon Web Services account.

### **Actions to take**

Do the following to run your task again:

- 1. Check the opt-in status of your task's Regions and make sure they're enabled.
- 2. Start the task again.

## There are mismatches between task execution's timestamps

When looking at the DataSync console or Amazon CloudWatch logs, you might notice that the start and end times for your DataSync task execution don't match the timestamps you see in other monitoring tools. This is because the console and CloudWatch logs take into account the time a task execution spends in the launching or queueing states, while some other tools don't.

You might notice this discrepancy when comparing execution timestamps between the DataSync console or CloudWatch logs and the following places:

- · Logs for the file system involved in your transfer
- The last modified date on an Amazon S3 object that DataSync wrote to
- Network traffic coming from the DataSync agent
- Amazon EventBridge events

## Task execution fails with NoMem error

The set of data you're trying to transfer may be too large for DataSync. If you see this error, contact Amazon Web Services Support Center.

# Object fails to transfer to Azure Blob Storage with user metadata key error

When transferring from an S3 bucket to Azure Blob Storage, you might see the following error:

[ERROR] Failed to transfer file /user-metadata/file1: Azure Blob user metadata key must be a CSharp identifier

This means that /user-metadata/file1 includes user metadata that doesn't use a valid C# identifier. For more information, see the Microsoft documentation.

## There's an /.aws-datasync folder in the destination location

DataSync creates a folder called /.aws-datasync in your destination location to help facilitate your data transfer.

While DataSync typically deletes this folder following your transfer, there might be situations where this doesn't happen.

### Action to take

Delete this folder anytime as long as you don't have a running task execution copying to that location.

## Can't transfer symbolic links between locations using SMB

When your task execution finishes, you see the following error:

Transfer and verification completed. Selected files transferred except for files skipped due to errors. If no skipped files are listed in Cloud Watch Logs, please contact AWS Support for further assistance.

When transferring between SMB storage systems (such as an SMB file server and Amazon FSx for Windows File Server file system), you might see the following warnings and errors in your CloudWatch logs:

[WARN] Failed to read metadata for file /appraiser/symlink: No data available [ERROR] Failed to read metadata for directory /appraiser/symlink: No data available

### Action to take

DataSync doesn't support transferring symbolic links (or hard links) when transferring between these location types. For more information, see Links and directories copied by Amazon DataSync.

## Task report errors

You might run into one of the following errors while trying to monitor your DataSync transfer with a task report.

Error message	Workaround
File path exceeds the maximum length of 4,096 characters. Cannot write to Task Report	N/A (DataSync can't transfer a file with a path that exceeds 4,096 bytes)
	For more information, see <u>Storage system, file,</u> and object limits.
Failed to upload Task Report(s) to S3 due to an invalid bucket or IAM role	Check that the <u>DataSync IAM role</u> has the right permissions to upload a task report to your S3 bucket.
Execution error occurred prior to generating any Task Reports	Check your <u>CloudWatch logs</u> to identify why your task execution failed.

## **Troubleshooting data verification issues**

By default, Amazon DataSync <u>verifies the integrity</u> of your data at the end of a transfer. Use the following information to help you diagnose common verification errors and warnings, such as files being modified or deleted before DataSync finishes verifying your data.

With verification issues, many times it helps to review your <u>CloudWatch logs</u> (or <u>task reports</u>) in addition to the task execution error that you're seeing. DataSync provides JSON-structured logs for Enhanced mode tasks, while Basic mode tasks have unstructured logs.

## There are mismatches between a file's contents

When your task execution finishes, you see the following error:

Task report errors 392

Transfer and verification completed. Verification detected mismatches. Files with mismatches are listed in Cloud Watch Logs

In your CloudWatch logs, you might notice failed verifications for contents that differ between the source and destination locations. This can happen if files are modified during your transfer.

For example, the following logs shows that file1.txt has different mtime, srcHash, and dstHash values:

### Basic mode log example

```
[NOTICE] Verification failed <> /directory1/directory2/file1.txt
[NOTICE] /directory1/directory2/file1.txt srcMeta: type=R mode=0755 uid=65534
gid=65534 size=534528 atime=1633100003/684349800 mtime=1602647222/222919600
extAttrsHash=0
[NOTICE] srcHash: 0c506c26bd1e43bd3ac346734f1a9c16c4ad100d1b43c2903772ca894fd24e44
[NOTICE] /directory1/directory2/file1.txt dstMeta: type=R mode=0755 uid=65534
gid=65534 size=511001 atime=1633100003/684349800 mtime=1633106855/859227500
extAttrsHash=0
[NOTICE] dstHash: dbd798929f11a7c0201e97f7a61191a83b4e010a449dfc79fbb8233801067c46
```

In DataSync, mtime represents the last time a file was written to before <u>preparation</u>. When verifying transfers, DataSync compares mtime values between source and destination locations. A verification failure like this occurs if the mtime for a file isn't the same for both locations. The differences between srcHash and dstHash indicate the file's contents don't match at both locations.

### Actions to take

Do the following:

- 1. Use an epoch time converter to determine whether the source or destination file or object was modified more recently. This can help identify which version is current.
- 2. To avoid this error again, <u>schedule your task</u> to run during a maintenance window when there's no activity at your source and destination.

## There's a mismatch between a file's SMB metadata

When your task execution finishes, you see the following error:

Transfer and verification completed. Verification detected mismatches. Files with mismatches are listed in Cloud Watch Logs

When transferring between storage systems that support the Server Message Block (SMB) protocol, you might see this error when a file's extended SMB attributes don't match between source and destination.

For example, the following logs show that file1.txt has a different extAttrsHash value between locations, indicating the file contents are identical but extended attributes weren't set at the destination:

### Basic mode log example

```
[NOTICE] Verification failed <> /directory1/directory2/file1.txt
[NOTICE] /directory1/directory2/file1.txt srcMeta: type=R mode=0755 uid=65534
  gid=65534 size=1469752 atime=1631354985/174924200 mtime=1536995541/986211400
  extAttrsHash=2272191894
[NOTICE] srcHash: 38571d42b646ac8f4034b7518636b37dd0899c6fc03cdaa8369be6e81a1a2bb5
[NOTICE] /directory1/directory2/file1.txt dstMeta: type=R mode=0755 uid=65534
  gid=65534 size=1469752 atime=1631354985/174924200 mtime=1536995541/986211400
  extAttrsHash=3051150340
[NOTICE] dstHash: 38571d42b646ac8f4034b7518636b37dd0899c6fc03cdaa8369be6e81a1a2bb5
```

You might also see a related error message about extended attributes:

```
[ERROR] Deferred error: WriteFileExtAttr2 failed to setextattrlist(filename="/
directory1/directory2/file1.txt"): Input/output error
```

### Action to take

This error typically occurs when there are insufficient permissions to copy access control lists (ACLs) to the destination. To resolve this issue, review the following configuration guides based on your destination type:

- Required permissions with FSx for Windows File Server file systems
- Required permissions with FSx for ONTAP file systems that use SMB

## Files to transfer are no longer at source location

When your task execution finishes, you see the following error:

Transfer and verification completed. Selected files transferred except for files skipped due to errors. If no skipped files are listed in Cloud Watch Logs, please contact AWS Support for further assistance.

In your logs, you might see errors indicating that files aren't at the source location. This can happen if files (such as file1.dll and file2.dll) are deleted after <u>preparation</u> but before DataSync transfers them:

### Basic mode log example

```
[ERROR] Failed to open source file /file1.dll: No such file or directory [ERROR] Failed to open source file /file2.dll: No such file or directory
```

### Action to take

To avoid these situations, schedule your task to run when there's no activity at the source location.

For example, you can run your task during a maintenance window when users and applications aren't actively working with that location.

In some cases, you might not see logs associated with this error. If that happens, contact <u>Amazon</u> Web Services Support Center.

## DataSync can't verify destination data

When your task execution finishes, you see the following error:

Transfer and verification completed. Verification detected mismatches. Files with mismatches are listed in Cloud Watch Logs

In your logs, you might notice that DataSync can't verify certain folders or files in the destination location. These errors can look like this:

### Basic mode log example

[ERROR] Failed to read metadata for destination file /directory1/directory2/file1.txt: No such file or directory

For files, you might see verification failures like this:

### Basic mode log example

### Action to take

These logs indicate that destination data was deleted after the transfer but before verification. (Logs look similar when data is uploaded to a source location during the same time frame.)

To avoid these situations, <u>schedule your task</u> to run when there's no activity at the destination location.

For example, you can run your task during a maintenance window when users and applications aren't actively working with that location.

## DataSync can't read object metadata

When your task execution finishes, you see the following error:

Transfer and verification completed. Selected files transferred except for files skipped due to errors. If no skipped files are listed in Cloud Watch Logs, please contact AWS Support for further assistance.

In your logs, you might notice that DataSync can't read file1.png because of a failed Amazon S3 HeadObject request. <u>DataSync makes HeadObject requests</u> with S3 locations during task preparation and verification.

### Basic mode log example

```
[WARN] Failed to read metadata for file /file1.png: S3 Head Object Failed
```

### Actions to take

To fix this issue, verify whether DataSync has the right level of permissions to work with your S3 bucket:

- Make sure that the IAM role that DataSync uses to access your Amazon S3 locations allows the s3:GetObject permission. For more information, see Required permissions.
- If your S3 bucket uses server-side encryption, make sure that DataSync is allowed to access
  the objects in that bucket. For more information, see <u>Accessing S3 buckets using server-side</u>
  encryption.

## There's a mismatch in an object's system-defined metadata

When your Enhanced mode task execution between S3 buckets finishes, you see the following error:

```
Verification failed due to a difference in metadata
```

You might notice in your logs a mismatch in an object's Amazon S3 <a href="system-defined metadata">system-defined metadata</a>. In this particular example, the source object doesn't have Content-Type metadata but the destination object does. This happened because the destination S3 bucket automatically applied "ContentType": "application/octet-stream" metadata to the object when DataSync transferred it there.

### Enhanced mode log example

```
"Action": "VERIFY",
"Source": {
    "LocationId": "loc-0b3017fc4ba4a2d8d",
    "RelativePath": "encoding/content-null",
    "Metadata": {
        "Type": "Object",
        "ContentSize": 24,
        "LastModified": "2024-12-23T15:48:15Z",
```

```
"S3": {
                "SystemMetadata": {
                    "ETag": "\"68b9c323bb846841ee491481f576ed4a\""
                },
                "UserMetadata": {},
                "Tags": {}
            }
        }
    },
    "Destination": {
        "LocationId": "loc-abcdef01234567890",
        "RelativePath": "encoding/content-null",
        "Metadata": {
            "Type": "Object",
            "ContentSize": 24,
            "LastModified": "2024-12-23T16:00:03Z",
            "S3": {
                "SystemMetadata": {
                    "ContentType": "application/octet-stream",
                    "ETag": "\"68b9c323bb846841ee491481f576ed4a\""
                },
                "UserMetadata": {
                    "file-mtime": "1734968895000"
                },
                "Tags": {}
            }
        }
    "TransferType": "CONTENT_AND_METADATA",
    "ErrorCode": "MetadataDiffers",
    "ErrorDetail": "Verification failed due to a difference in metadata"
}
```

### Action to take

To avoid this error, update your source location objects to include the Content-Type metadata property.

## **Understanding data verification duration**

DataSync verification includes an SHA256 checksum on file content and an exact comparison of file metadata between locations. How long verification takes depends on several factors,

including the number of files or objects involved, the size of the data in the storage systems, and the performance of these systems.

### Action to take

Given the factors that can affect verification time, you shouldn't have to do anything. However, if your task execution seems stuck with a <u>verifying</u> status, contact <u>Amazon Web Services Support</u> Center.

# Troubleshooting higher than expected S3 storage costs with DataSync

If your Amazon S3 storage costs are higher than you thought they would be following an Amazon DataSync transfer, it might be due to one or more of the following reasons:

- When transferring to or from S3 buckets, you incur costs related to S3 API requests made by DataSync.
- DataSync uses the Amazon S3 multipart upload feature to upload objects to S3 buckets. This
  approach can result in unexpected storage charges for uploads that don't complete successfully.
- Object versioning might be enabled on your S3 bucket. Object versioning results in Amazon S3 storing multiple copies of objects that have the same name.

### Actions to take

In these cases, you can take the following steps:

- Make sure you understand how DataSync uses S3 requests and how they might be affecting your storage costs. For more information, see <u>Evaluating S3 request costs when using DataSync</u>.
- If the issue's related to multipart uploads, configure a policy for multipart uploads for your S3
  bucket to clean up incomplete multipart uploads to reduce storage cost. For more information,
  see the Amazon blog post <u>S3 Lifecycle Management Update Support for Multipart Uploads and</u>
  Delete Markers.
- If the issue's related to object versioning, disable object versioning on your S3 bucket.
- If you need more help, contact <u>Amazon Web Services Support Center</u>.

# Performing a large data migration with Amazon DataSync

Large-scale data migrations can involve transferring significant volumes of data that encompass millions of files or objects in various formats. Amazon DataSync simplifies these complex transfers by managing scheduling, monitoring, encryption, and data verification.

## What is a large data migration?

A large data migration typically involves transferring terabytes or more of data spread across various sources to a new destination storage environment (in this case, Amazon). These migrations require careful planning and coordination within your organization to move data successfully while minimizing business disruption.

DataSync can simplify these migrations, which are usually complex in nature. Some benefits of using DataSync for your migration include:

- Automated management of data-transfer processes and the infrastructure required for high performance and secure data transfers.
- End-to-end security, including encryption and data integrity validation, to help ensure that your data arrives securely, intact, and ready to use.
- A purpose-built network protocol and a parallel, multi-threaded architecture to speed up migrations.

## Key stages of a large data migration

You can usually break down a large migration into the following stages:

- **(Stage 1) Planning your data migration** At this stage, you're trying to understand why you're migrating and what sort of data you're working with. Planning activities include:
  - Understanding why you want to migrate
  - Assembling a team to help you with all aspects of the migration.
  - Identifying data locations, formats, and usage patterns
  - Assessing available hardware resources and network requirements (if you're migrating from an on-premises data center)

 Running proof of concept (POC) tests with DataSync to estimate migration timelines, plan cutover windows, and get a sense of how you need to configure DataSync

- (Stage 2) Implementing your large data migration At this point, you're validating your plan and starting the migration. Implementation activities include:
  - Validating the migration plan
  - Executing phased cutovers that include monitoring and verifying your data transfers as expected
  - · Optimizing and adjusting as needed in between each cutover
  - Cleaning up unused resources once you're done

## **Additional resources**

Amazon Prescriptive Guidance has the following resources that can help you plan and implement a large migration. Use this guide to understand how DataSync can work in the context of common migration processes and activities.

- Large migrations to the Amazon cloud
- · Strategy and best practices for Amazon large migrations
- Migrate shared file systems in an Amazon large migration This resource includes an SFS-Discovery-Workbook that you can download and use to plan a migration at the file share level.

## Stage 1: Planning your large data migration

Planning is essential when migrating a large dataset. You must understand the data you're migrating, your motivations for the migration, and how Amazon DataSync can help you get your data where you want it.

### **Topics**

- Gathering requirements for your migration
- Running a DataSync proof of concept
- Estimating migration timelines

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## Gathering requirements for your migration

The first step in a large data migration requires collecting a variety of information across your organization.

This information helps you create a migration <u>process</u>, which for large migrations can include multiple transfers and procedures for cutting over operations (done in <u>waves</u>) from your source to your destination storage.

### Understanding why you want to migrate

Before you can start migrating to Amazon, you need to clearly understand why you're migrating your data. This helps address common migration challenges such as meeting deadlines, managing resources, and coordinating across teams.

If you need help determining your motivations for the migration, answer these questions:

- Are you freeing up on-premises storage space?
- Are you meeting hardware support contract deadlines?
- Is this for a data center exit?
- What's your migration timeline?
- Are you transferring data from other cloud storage?
- Are you migrating partial or complete datasets?
- Is this for data archival?
- Do applications or users need regular access to this data?

## Figuring out logistics

Address some basic logistics about your storage environment, the migration, and your organization:

- 1. Get a basic understanding of your current data storage infrastructure.
- 2. Verify whether you need a <u>DataSync agent</u>. For example, you need an agent if you're transferring from on-premises storage.
- 3. If you need an agent, make sure that you understand the agent requirements:

 An agent can run as a virtual machine (VM) on VMware ESXi, Linux Kernel-based Virtual Machine (KVM), and Microsoft Hyper-V hypervisors. You also can deploy an agent as an Amazon EC2 instance within Amazon.

- Large migrations are typically memory intensive. Make sure that your agent has enough RAM.
- 4. Identify key stakeholders from your leadership, networking, storage, and IT departments who need to be involved in the migration. This can include:
  - Find a single-threaded leader who's dedicated to the project and its results.
  - Determine who's responsible for the ownership and classification of the data that you're migrating.
  - Identify who manages your source and who eventually will manage the Amazon storage service that you're migrating to.
  - Find out who will create and manage any other processes for your data once it's in Amazon.
- 5. Establish cross-department communication channels.
- 6. Create a rollback plan for contingencies.
- 7. Document the complete migration process, including waves, validation, and cutover procedures. Use this as your runbook for the entire migration. You will update this process as you plan and implement the migration.

## Reviewing the data you're migrating

Work with your storage and application teams to analyze the characteristics of the data you're migrating. This information helps you determine a migration strategy that you can execute with DataSync.

### **Contents**

- Determining data usage patterns
- Identifying data structure and layout
- Documenting shares and folders
- Analyzing file sizes

### **Determining data usage patterns**

• For actively used data with frequent modifications, plan for multiple waves of incremental transfers to avoid disrupting business operations.

- For read-only data that might be considered archival, you might not need to plan for waves.
- If you have a mix of data usage patterns, plan waves that migrate these different datasets separately. For example, you might have one wave for archive data, with the rest of the waves dedicated to migrating active data.

### Identifying data structure and layout

- Determine if data is organized by time periods (year, month, day) or other patterns.
- Use this organization structure to plan your migration waves. For example, you might migrate a year's worth of archive data during one wave.

### **Documenting shares and folders**

- Create an inventory of shares and folders (including file or object counts for each).
- Identify shares and folders with active datasets. These might require incremental transfers during the migration.
- Review the <u>DataSync quotas</u>. This can help you plan how to partition your dataset when configuring DataSync.

### **Analyzing file sizes**

- Expect higher data throughput for transfers with larger files (MB or GB) compared to smaller files (KB).
- If you're working with a lot of smaller files, expect more metadata operations on your storage system and lower data throughput. DataSync performs these operations when comparing and verifying your source and destination locations.

## Identifying storage requirements

To choose a compatible Amazon storage service to migrate your data, you need to evaluate your source storage system's characteristics and performance.

This information can also help you <u>schedule your transfers</u> to minimize impact on business operations during the migration.

### **Contents**

- Determining source storage support
- Reviewing metadata preservation requirements
- Collecting performance metrics from source storage
- Choosing a destination Amazon storage service

### **Determining source storage support**

DataSync can work with a variety of storage systems that allow access through NFS, SMB, HDFS, and S3 compatible object storage clients.

If you're migrating from other cloud storage, verify that DataSync can work with that provider. For a list of supported source locations, see Where can I transfer my data with Amazon DataSync?

### Reviewing metadata preservation requirements

DataSync can preserve your file or object metadata during a transfer. How your metadata gets preserved depends on your transfer locations and if those locations use similar types of metadata.

DataSync in some cases needs additional permissions to preserve file metadata, such as NTFS discretionary access lists (DACLs).

For more information, see <u>Understanding how DataSync handles file and object metadata</u>.

## Collecting performance metrics from source storage

Measure baseline IOPS and disk throughput during average and peak workloads for your source storage. Transferring data adds I/O overhead to both your source and destination storage systems.

Compare this performance data against your storage system's specifications to determine available performance resources.

### Choosing a destination Amazon storage service

At this point, you might have an idea what Amazon storage service makes sense for your data. If not, data usage patterns and storage performance are a couple areas to think about when

deciding. For example, you might consider Amazon S3 if you have archive data and Amazon FSx or Amazon EFS for active data.

To help you decide the right object or file-based storage for your data, see <u>Choosing an Amazon storage service</u>.

### **Determining network requirements**

To migrate your data with DataSync, you must establish network connections between your source storage, agent, and Amazon. You also need to plan for enough network bandwidth and infrastructure.

Work with your network engineers and storage administrators to gather the following network requirements.

### **Contents**

- Assessing your available network bandwidth
- Considering options for connecting your network to Amazon
- Choosing a service endpoint for agent communication
- Planning for enough network infrastructure

### Assessing your available network bandwidth

Your available network bandwidth factors into your transfer speeds and overall migration time. If you're transferring from an on-premises storage system, do the following:

- Work with your network team to determine average and peak bandwidth utilization.
- Identify windows when you can transfer data and avoid disrupting daily operations. This will inform when your migration waves and cutovers happen.

You can control how much bandwidth DataSync uses. For more information, see <u>Setting bandwidth</u> <u>limits for your Amazon DataSync task</u>.

Since transfers from other cloud storage typically happen over the public internet, there usually are less bandwidth restrictions and considerations with these transfers.

### **Considering options for connecting your network to Amazon**

Consider the following options for establishing network connectivity for your DataSync transfer:

• Amazon Direct Connect - Review the <u>architecture and routing examples</u> for using Direct Connect with DataSync. You can monitor Direct Connect activity using Amazon CloudWatch.

- VPN Amazon Site-to-Site VPN offers up to 1.25 Gbps throughput per tunnel.
- Public internet Contact with your internet service provider for network usage data.

### Choosing a service endpoint for agent communication

DataSync agents use <u>service endpoints</u> to communicate with the DataSync service. The type of endpoint you use depends on the how you're connecting for your network to Amazon.

### Planning for enough network infrastructure

For every transfer task that you create, DataSync automatically generates and manages the network infrastructure for your data transfers. This infrastructure is known as *network interfaces* or *elastic network interfaces*, which are logical networking components in an Amazon virtual private cloud (VPC) that represent virtual network cards. For more information, see the <u>Amazon EC2 User Guide</u>.

Each network interface uses a single IP address in your destination VPC subnet. To make sure that you have enough network infrastructure for your migration, do the following:

- Note the number of <u>network interfaces</u> that DataSync will create for your DataSync destination location.
- Make sure that your subnet has enough IP addresses for your DataSync tasks. For example, a task
  that uses an agent requires four IP addresses. If you create four tasks for your migration, that
  means you need 16 available IP addresses in your subnet.

## Running a DataSync proof of concept

Running a proof of concept (POC) with Amazon DataSync helps you validate the following aspects of your data migration planning:

- Verify network connectivity between source and destination locations.
- Validate your initial DataSync task configuration.
- Measure data transfer performance.
- Estimate migration timelines.

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• Define success criteria with the key stakeholders working on the migration.

### Getting started with your proof of concept

- 1. Create your DataSync agent:
  - 1. Deploy your agent.
  - 2. <u>Choose a service endpoint</u> for your agent.
  - 3. Activate your agent.
  - 4. Verify your agent's network connections.
- 2. Select a small subset of data that represents the data that you're migrating.

For example, if your source storage has a mix of large and small files, the subset of data you transfer in your POC should reflect that. This gives you a preliminary understanding of performance from the storage systems, your network, and DataSync.

- 3. Create a DataSync source location for your on-premises or other cloud storage system.
- 4. Create a DataSync destination location for your Amazon storage service.
- 5. Create a DataSync transfer task with a filter that only transfers your data subset.
- 6. Start your DataSync task.
- 7. Collect transfer performance metrics by monitoring the following:
  - Your task execution's data and file throughput. You can do this through the DataSync console or the <a href="DescribeTaskExecution">DescribeTaskExecution</a> operation. If you use DescribeTaskExecution, here's how you calculate these metrics:
    - Data throughput: Divide BytesWritten by TransferDuration
    - File throughput: Divide FilesTransferred by TransferDuration
  - Source and destination storage utilization. Work closely with your storage administrators to get this information.
  - Network usage.
- 8. Verify the transferred data at your destination location:
  - Review your CloudWatch logs for task execution errors.
  - Verify that permissions and metadata are preserved at the destination location.

Confirm that applications and users can access destination data as expected.

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 Address any issues that you encounter. For more information, see <u>Troubleshooting Amazon</u> DataSync issues.

9. Run your task a few more times to get an idea how long it takes DataSync to prepare, transfer, and verify your data. (For more information, see Task execution statuses.)

If you run a task more than once, DataSync by default performs an incremental transfer and copies only the data that's changed from the previous task run.

While the transfer time will likely be shorter for incremental transfers, DataSync will always prepare your transfer the same way by scanning and comparing your locations to identify what to transfer. You can use these preparation times to <u>estimate cutover timelines</u> for your migration.

10. If needed, update your migration plan based on what you learned during the POC.

## **Estimating migration timelines**

Using the information you've collected to this point, you can estimate how long the migration will take using Amazon DataSync.

## **Estimating data transfer timelines**

You can estimate how long it takes DataSync to transfer your data based on the following information you collected during migration requirements gathering and your DataSync proof of concept (POC):

- Your available network bandwidth
- Source and destination storage utilization metrics
- Performance metrics from your DataSync POC

### To estimate a data transfer timeline

- 1. Compare the data and file throughput from your POC with your available network bandwidth.
- 2. If your throughput is lower than your available bandwidth (such as 300 MiB/s for throughput with 10 Gbps of network bandwidth), consider partitioning your dataset into multiple tasks to maximize bandwidth usage.

DataSync has a few options for partitioning your dataset. For more information, see Accelerating your migration with data partitioning.

3. Calculate how many days a transfer takes by using the following formula, which provides a theoretical minimum transfer time:

```
(DATA_SIZE * 8 bits per byte)/(CIRCUIT * NETWORK_UTILIZATION percentage * 3600 seconds per hour * AVAILABLE_HOURS) = Number of days
```

When using this formula, replace the following with your own values:

- DATA\_SIZE: The amount of data that you're migrating (expressed in bytes).
- CIRCUIT: Your available network bandwidth (expressed in bits per second).
- NETWORK\_UTILIZATION: What percent of your network is being used.
- AVAILABLE\_HOURS: The number of operational hours available in each day.

For example, you would calculate a migration with 100 TB of data, a 1 Gbps internet connection, 80 percent network utilization, and 24 hours per day availability like this:

```
(100,000,000,000,000 bytes * 8) / (1,000,000,000 bps * 0.80 * 3600 * 24) = 11.57 days
```

In this case, the migration would take almost 12 days before accounting for real-world conditions.

- 4. Adjust your calculated transfer duration to account for real-world conditions:
  - Network performance fluctuations
  - Storage performance variations
  - Downtime between migration waves

## **Estimating cutover timelines**

If you're migrating active datasets, you likely need cutovers so that you don't disrupt business operations.

Don't underestimate how long cutovers take. With large migrations, it's not uncommon for cutover activities to take up to 30 percent of your overall migration time.

1. Evaluate if you need to perform cutovers in waves to reduce the amount of data scanned for incremental changes.

- One strategy for doing this is cutting over datasets that you partition based on shares, folders, or storage systems.
- 2. Review how long it generally took DataSync to prepare, transfer, and verify your data during the POC.
  - Note in particular the prepare durations of your task executions. To find this information, run the <a href="DescribeTaskExecution">DescribeTaskExecution</a> operation, then check the value of <a href="PrepareDuration">PrepareDuration</a> for the duration time (in milliseconds).
- 3. Estimate how long a cutover might take by measuring the time delta across parallel tasks.
  - For more information on parallel tasks, see Accelerating your migration with data partitioning.
- 4. Use your cutover estimation to schedule your cutovers. These essentially are maintenance windows when your source data can't be modified.

### **Next steps**

After estimating your timelines, you're ready to start implementing your migration.

## Stage 2: Implementing your large data migration

With the information you gathered during planning, you can begin using Amazon DataSync to migrate to your new storage system. If you haven't already, we recommend reviewing the <u>Amazon</u> Prescriptive Guidance resources for large migrations.

### **Topics**

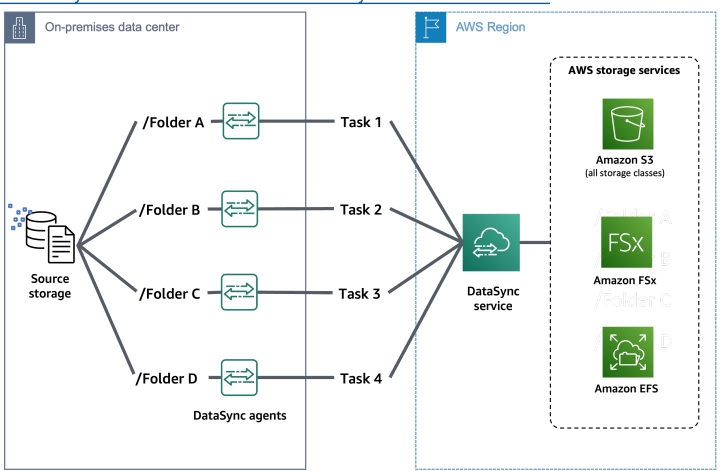
- Accelerating your migration with data partitioning
- Running your DataSync transfer tasks
- Monitoring your transfers

## Accelerating your migration with data partitioning

With a large migration, we recommend partitioning your dataset with multiple DataSync tasks. Partitioning your source data across multiple tasks (and possibly agents) lets you parallelize your transfers and reduce the migration timeline.

Partitioning also helps you stay within DataSync <u>quotas</u> and simplifies the monitoring and debugging of your tasks.

The following diagram shows how you might use multiple DataSync tasks and agents to transfer data from the same source storage location. In this scenario, each task focuses on a specific folder in the source location. For more information and examples on these approaches, see <a href="How to accelerate your data transfers with Amazon DataSync scale out architectures">How to accelerate your data transfers with Amazon DataSync scale out architectures</a>.



## Partitioning your dataset by folder or prefix

When creating your DataSync source location, you can specify a folder, directory, or prefix that DataSync reads from. For example, if you're migrating a file share with top-level directories, you can create multiple locations that specify a different directory path. You can then use these locations to run multiple DataSync tasks during your migration.

## Partitioning your dataset with filters

You can apply <u>filters</u> to include or exclude data from your source location in a transfer. In the context of a large migration, filters can help you scope tasks to specific portions of your dataset.

For example, if you're migrating archive data that's organized by year, you can create an include filter to match for a specific year or multiple years. You also can modify the filter each time you run the task to match a different year.

## Partitioning your dataset with manifests

A <u>manifest</u> is a list of files or objects that you want DataSync to transfer. With a manifest, DataSync doesn't have to read everything in a source location to determine what to transfer.

You can create manifests from inventories of your source storage or through event-driven approaches (for example, see <a href="Implementing Amazon DataSync with hundreds of millions of objects">Implementing Amazon DataSync with hundreds of millions of objects</a>). You can also use a different manifest each time you start a task, allowing you to transfer different sets of data with the same task.

## Running your DataSync transfer tasks

During each of your migration waves, your data transfer usually follows the same general process:

- 1. Run an initial full transfer of your data.
- 2. Verify the data in the destination.
- 3. Run incremental transfers for any data that might have changed since the initial transfer.
- 4. Cut over operations to your destination location.
- 5. Review cutover results.

## **Running your tasks**

You likely will need to run your DataSync transfer tasks during business hours to minimize your overall migration time. It's common in these situations to run an initial full transfer followed by incremental transfers that account for changes to your source location from users and applications.

To avoid network-related issues during business hours, you can limit the amount of bandwidth that your tasks use. For more information, see Setting bandwidth limits for your Amazon DataSync task.

- 1. Run an initial full transfer:
  - a. Start your DataSync task (or tasks if you're running tasks in parallel).
  - b. Monitor the progress and performance of your task executions.
  - c. Verify that your data transferred the way you expect (for example, file metadata is preserved).

### 2. Run incremental transfers:

- a. Schedule your tasks to run periodically.
- b. Monitor your task executions and fix errors if encountered.

## Performing a cutover

After your initial and incremental transfers, you can start the process of cutting over operations to your destination location.

- 1. Start the scheduled maintenance window.
- 2. Update your source storage system to be read only for applications and users.
- 3. Run final incremental transfers to copy remaining deltas between your source and destination locations.
- 4. Conduct a thorough data validation (for example, by reviewing CloudWatch logs and <u>task</u> reports).
- 5. Switch your applications and users to the new environment of your destination location.
- 6. Test application functionality and make sure that users can access data in your destination location.
- 7. Schedule a retrospective meeting to review the transfer with the migration teams. Ask the following probing sample questions:
  - Was the cutover successful? If not, what was the issue?
  - Did we use all available bandwidth?
  - Was the source and destination storage fully utilized?
  - Can we get more data throughput with additional tasks?
  - Do we need to plan for a longer maintenance window?
- 8. If needed, update your migration plan before starting the next wave.

## Monitoring your transfers

Amazon DataSync provides several monitoring options to help you validate and debug your transfer.

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### Monitoring your transfers with CloudWatch metrics

You can create custom CloudWatch dashboards with metrics from your DataSync task executions. For more information, see Monitoring data transfers with Amazon CloudWatch metrics.

### Monitoring your transfers with task reports

If you're transferring millions of files or objects, considering using task reports. Task reports provide detailed information about what DataSync attempts to transfer, skip, verify, and delete during a task execution. For more information, see <a href="Monitoring your data transfers with task">Monitoring your data transfers with task</a> reports.

You can also visualize your task reports by using Amazon services such as Amazon Glue, Amazon Athena, and Amazon QuickSight. For more information, see the Amazon Storage Blog.

## Monitoring your transfers with CloudWatch Logs

At minimum, we recommend that you configure your task to log basic information and transfer errors. For more information, see Monitoring data transfers with Amazon CloudWatch Logs.

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## **Amazon DataSync API**

In addition to the Amazon Web Services Management Console and Amazon CLI, you can use the Amazon DataSync API to configure and manage DataSync with the Amazon SDKs.

### **Topics**

- Actions
- Data Types
- Common Errors
- Common Parameters

## **Actions**

The following actions are supported:

- AddStorageSystem
- CancelTaskExecution
- CreateAgent
- CreateLocationAzureBlob
- CreateLocationEfs
- CreateLocationFsxLustre
- CreateLocationFsxOntap
- CreateLocationFsxOpenZfs
- CreateLocationFsxWindows
- CreateLocationHdfs
- CreateLocationNfs
- CreateLocationObjectStorage
- CreateLocationS3
- CreateLocationSmb
- CreateTask
- DeleteAgent
- DeleteLocation

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- DeleteTask
- DescribeAgent
- DescribeDiscoveryJob
- DescribeLocationAzureBlob
- DescribeLocationEfs
- DescribeLocationFsxLustre
- DescribeLocationFsxOntap
- DescribeLocationFsxOpenZfs
- DescribeLocationFsxWindows
- DescribeLocationHdfs
- DescribeLocationNfs
- DescribeLocationObjectStorage
- DescribeLocationS3
- DescribeLocationSmb
- DescribeStorageSystem
- DescribeStorageSystemResourceMetrics
- DescribeStorageSystemResources
- DescribeTask
- DescribeTaskExecution
- GenerateRecommendations
- ListAgents
- ListDiscoveryJobs
- ListLocations
- ListStorageSystems
- ListTagsForResource
- ListTaskExecutions
- ListTasks
- RemoveStorageSystem
- StartDiscoveryJob
- StartTaskExecution

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- StopDiscoveryJob
- TagResource
- UntagResource
- UpdateAgent
- UpdateDiscoveryJob
- UpdateLocationAzureBlob
- UpdateLocationEfs
- UpdateLocationFsxLustre
- UpdateLocationFsxOntap
- UpdateLocationFsxOpenZfs
- UpdateLocationFsxWindows
- UpdateLocationHdfs
- UpdateLocationNfs
- UpdateLocationObjectStorage
- UpdateLocationS3
- UpdateLocationSmb
- <u>UpdateStorageSystem</u>
- UpdateTask
- UpdateTaskExecution

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# AddStorageSystem

Creates an Amazon resource for an on-premises storage system that you want DataSync Discovery to collect information about.

### **Request Syntax**

```
{
   "AgentArns": [ "string" ],
   "ClientToken": "string",
   "CloudWatchLogGroupArn": "string",
   "Credentials": {
      "Password": "string",
      "Username": "string"
   },
   "Name": "string",
   "ServerConfiguration": {
      "ServerHostname": "string",
      "ServerPort": number
   },
   "SystemType": "string",
   "Tags": [
      {
         "Key": "string",
         "Value": "string"
   ]
}
```

### **Request Parameters**

For information about the parameters that are common to all actions, see Common Parameters.

The request accepts the following data in JSON format.

### **AgentArns**

Specifies the Amazon Resource Name (ARN) of the DataSync agent that connects to and reads from your on-premises storage system's management interface. You can only specify one ARN.

Type: Array of strings

Array Members: Fixed number of 1 item.

Length Constraints: Maximum length of 128.

```
Pattern: ^arn: (aws|aws-cn|aws-us-gov|aws-iso|aws-iso-b): datasync: [a-z \\-0-9]+:[0-9]{12}:agent/agent-[0-9a-z]{17}$
```

Required: Yes

#### ClientToken

Specifies a client token to make sure requests with this API operation are idempotent. If you don't specify a client token, DataSync generates one for you automatically.

Type: String

Pattern:  $[a-f0-9]\{8\}-[a-f0-9]\{4\}-[a-f0-9]\{4\}-[a-f0-9]\{4\}-[a-f0-9]\{12\}$ 

Required: Yes

### CloudWatchLogGroupArn

Specifies the ARN of the Amazon CloudWatch log group for monitoring and logging discovery job events.

Type: String

Length Constraints: Maximum length of 562.

Pattern:  $^a$ rn:  $(aws|aws-cn|aws-us-gov|aws-iso|aws-iso-b):logs: <math>[a-z\-0-9]+:[0-9]{12}:log-group:([^:\*]*)(:\*)?$ 

Required: No

### **Credentials**

Specifies the user name and password for accessing your on-premises storage system's management interface.

Type: Credentials object

Required: Yes

### Name

Specifies a familiar name for your on-premises storage system.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 256.

Pattern:  $^[\p{L}\p{M}\p{N}\s+=._:@\/-]+$ 

Required: No

### ServerConfiguration

Specifies the server name and network port required to connect with the management interface of your on-premises storage system.

Type: DiscoveryServerConfiguration object

Required: Yes

### SystemType

Specifies the type of on-premises storage system that you want DataSync Discovery to collect information about.



### Note

DataSync Discovery currently supports NetApp Fabric-Attached Storage (FAS) and All Flash FAS (AFF) systems running ONTAP 9.7 or later.

Type: String

Valid Values: NetAppONTAP

Required: Yes

### **Tags**

Specifies labels that help you categorize, filter, and search for your Amazon resources. We recommend creating at least a name tag for your on-premises storage system.

Type: Array of TagListEntry objects

Array Members: Minimum number of 0 items. Maximum number of 50 items.

Required: No

# **Response Syntax**

```
""StorageSystemArn": "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.

### StorageSystemArn

The ARN of the on-premises storage system that you can use with DataSync Discovery.

Type: String

Length Constraints: Maximum length of 128.

```
Pattern: ^arn: (aws|aws-cn|aws-us-gov|aws-iso|aws-iso-b): datasync: [a-z <math>\\-0-9]+: [0-9]\{12\}: system/storage-system-[a-f0-9]\{8\}-[a-f0-9]\{4\}-[a-f0-9]\{12\}$
```

#### **Errors**

For information about the errors that are common to all actions, see Common Errors.

#### InternalException

This exception is thrown when an error occurs in the Amazon DataSync service.

HTTP Status Code: 500

#### InvalidRequestException

This exception is thrown when the client submits a malformed request.

HTTP Status Code: 400

### **Examples**

### **Sample Request**

The following example adds an on-premises storage system to DataSync Discovery.

```
{
    "ServerConfiguration": {
        "ServerHostname": "172.16.0.0",
        "ServerPort": 443
    },
    "SystemType": "NetAppONTAP",
    "AgentArns": [
        "arn:aws:datasync:us-east-1:111222333444:agent/agent-012345abcde012345"
    ],
    "CloudWatchLogGroupArn": "arn:aws:logs:us-east-1:111222333444:log-group:/aws/
datasync/discovery:*",
    "Tags": [
        {
            "Key": "Migration Plan",
            "Value": "1"
        }
    ],
    "Name": "MyOnPremStorage",
    "Credentials": {
        "Username": "admin",
        "Password": "1234"
    }
}
```

### Sample Response

A response returns the ARN of the on-premises storage system that you just added to DataSync Discovery.

```
{
    "StorageSystemArn": "arn:aws:datasync:us-east-1:111222333444:system/storage-system-
abcdef01234567890"
}
```

#### 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

### CancelTaskExecution

Stops an Amazon DataSync task execution that's in progress. The transfer of some files are abruptly interrupted. File contents that're transferred to the destination might be incomplete or inconsistent with the source files.

However, if you start a new task execution using the same task and allow it to finish, file content on the destination will be complete and consistent. This applies to other unexpected failures that interrupt a task execution. In all of these cases, DataSync successfully completes the transfer when you start the next task execution.

### **Request Syntax**

```
{
    "<u>TaskExecutionArn</u>": "string"
}
```

### **Request Parameters**

For information about the parameters that are common to all actions, see Common Parameters.

The request accepts the following data in JSON format.

### **TaskExecutionArn**

The Amazon Resource Name (ARN) of the task execution to stop.

Type: String

Length Constraints: Maximum length of 128.

```
Pattern: ^arn: (aws|aws-cn|aws-us-gov|aws-iso|aws-iso-b): datasync: [a-z \\-0-9]*: [0-9]{12}: task/task-[0-9a-f]{17}/execution/exec-[0-9a-f]{17}$
```

Required: Yes

### **Response Elements**

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

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#### **Errors**

For information about the errors that are common to all actions, see Common Errors.

### InternalException

This exception is thrown when an error occurs in the Amazon DataSync service.

HTTP Status Code: 500

#### InvalidRequestException

This exception is thrown when the client submits a malformed request.

HTTP Status Code: 400

### 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

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# **CreateAgent**

Activates an Amazon DataSync agent that you deploy in your storage environment. The activation process associates the agent with your Amazon Web Services account.

If you haven't deployed an agent yet, see <a>Do I</a> need a <a>DataSync agent?</a>

### **Request Syntax**

# **Request Parameters**

For information about the parameters that are common to all actions, see <u>Common Parameters</u>.

The request accepts the following data in JSON format.

### **ActivationKey**

Specifies your DataSync agent's activation key. If you don't have an activation key, see Activating your agent.

Type: String

Length Constraints: Maximum length of 29.

Pattern: [A-Z0-9]{5}(-[A-Z0-9]{5}){4}

Required: Yes

### **AgentName**

Specifies a name for your agent. We recommend specifying a name that you can remember.

Type: String

Length Constraints: Minimum length of 0. Maximum length of 256.

Pattern: ^[a-zA-Z0-9\s+=.\_:@/-]+\$

Required: No

### **SecurityGroupArns**

Specifies the Amazon Resource Name (ARN) of the security group that allows traffic between your agent and VPC service endpoint. You can only specify one ARN.

Type: Array of strings

Array Members: Fixed number of 1 item.

Length Constraints: Maximum length of 128.

Pattern:  $^a$ rn:  $(aws|aws-cn|aws-us-gov|aws-iso|aws-iso-b):ec2: <math>[a-z\-0-9]*: [0-9]{12}:$  security-group/sg-[a-f0-9]+\$

Required: No

#### **SubnetArns**

Specifies the ARN of the subnet where your VPC service endpoint is located. You can only specify one ARN.

Type: Array of strings

Array Members: Fixed number of 1 item.

Length Constraints: Maximum length of 128.

Pattern:  $^a$ rn:  $(aws|aws-cn|aws-us-gov|aws-iso|aws-iso-b):ec2: <math>[a-z\-0-9]$ \*: [0-9]{12}: subnet/.\*\$

Required: No

### Tags

Specifies labels that help you categorize, filter, and search for your Amazon resources. We recommend creating at least one tag for your agent.

Type: Array of TagListEntry objects

Array Members: Minimum number of 0 items. Maximum number of 50 items.

Required: No

### **VpcEndpointId**

Specifies the ID of the VPC service endpoint that you're using. For example, a VPC endpoint ID looks like vpce-01234d5aff67890e1.

#### Important

The VPC service endpoint you use must include the DataSync service name (for example, com.amazonaws.us-east-2.datasync).

Type: String

Pattern: ^vpce-[0-9a-f]{17}\$

Required: No

# **Response Syntax**

```
{
   "AgentArn": "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.

### **AgentArn**

The ARN of the agent that you just activated. Use the <u>ListAgents</u> operation to return a list of agents in your Amazon Web Services account and Amazon Web Services Region.

```
Type: String
```

Length Constraints: Maximum length of 128.

```
Pattern: ^arn: (aws|aws-cn|aws-us-gov|aws-iso|aws-iso-b): datasync: [a-z ^0-0-9]+: [0-9]{12}: agent/agent-[0-9a-z]{17}$
```

#### **Errors**

For information about the errors that are common to all actions, see Common Errors.

### InternalException

This exception is thrown when an error occurs in the Amazon DataSync service.

HTTP Status Code: 500

### InvalidRequestException

This exception is thrown when the client submits a malformed request.

HTTP Status Code: 400

### **Examples**

### Sample Request

The following example activates a DataSync agent.

```
{
   "ActivationKey": "AAAAA-1AAAA-BB1CC-33333-EEEEE",
   "AgentName": "MyAgent",
   "Tags": [{
        "Key": "Job",
        "Value": "TransferJob-1"
   }]
}
```

#### Sample Response

The response returns the ARN of the activated agent.

```
{
    "AgentArn": "arn:aws:datasync:us-east-2:111222333444:agent/agent-0b0addbeef44baca3"
}
```

### 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

### CreateLocationAzureBlob

Creates a transfer *location* for a Microsoft Azure Blob Storage container. Amazon DataSync can use this location as a transfer source or destination.

Before you begin, make sure you know <u>how DataSync accesses Azure Blob Storage</u> and works with <u>access tiers</u> and <u>blob types</u>. You also need a <u>DataSync agent</u> that can connect to your container.

### **Request Syntax**

```
{
   "AccessTier": "string",
   "AgentArns": [ "string" ],
   "AuthenticationType": "string",
   "BlobType": "string",
   "ContainerUrl": "string",
   "SasConfiguration": {
      "Token": "string"
   },
   "Subdirectory": "string",
   "Tags": [
      {
         "Key": "string",
         "Value": "string"
   ]
}
```

# **Request Parameters**

For information about the parameters that are common to all actions, see **Common Parameters**.

The request accepts the following data in JSON format.

### AccessTier

Specifies the access tier that you want your objects or files transferred into. This only applies when using the location as a transfer destination. For more information, see <u>Access tiers</u>.

Type: String

Valid Values: HOT | COOL | ARCHIVE

#### Required: No

### **AgentArns**

Specifies the Amazon Resource Name (ARN) of the DataSync agent that can connect with your Azure Blob Storage container.

You can specify more than one agent. For more information, see <u>Using multiple agents for your transfer</u>.

Type: Array of strings

Array Members: Minimum number of 1 item. Maximum number of 4 items.

Length Constraints: Maximum length of 128.

Pattern:  $^a$ rn: (aws|aws-cn|aws-us-gov|aws-iso|aws-iso-b): datasync: <math>[a-z]-0-9]+:[0-9] agent/agent-[0-9a-z] 17}\$

Required: Yes

### **AuthenticationType**

Specifies the authentication method DataSync uses to access your Azure Blob Storage. DataSync can access blob storage using a shared access signature (SAS).

Type: String

Valid Values: SAS

Required: Yes

### **BlobType**

Specifies the type of blob that you want your objects or files to be when transferring them into Azure Blob Storage. Currently, DataSync only supports moving data into Azure Blob Storage as block blobs. For more information on blob types, see the Azure Blob Storage documentation.

Type: String

Valid Values: BLOCK

Required: No

#### **ContainerUrl**

Specifies the URL of the Azure Blob Storage container involved in your transfer.

Type: String

Length Constraints: Maximum length of 325.

Pattern:  $^https: \/\[A-Za-z0-9]((\.|-+)?[A-Za-z0-9])\{0,252\}\/[a-z0-9](-?[a-z0-9])$ 

z0-9]){2,62}\$

Required: Yes

### **SasConfiguration**

Specifies the SAS configuration that allows DataSync to access your Azure Blob Storage.

Type: <u>AzureBlobSasConfiguration</u> object

Required: No

### **Subdirectory**

Specifies path segments if you want to limit your transfer to a virtual directory in your container (for example, /my/images).

Type: String

Length Constraints: Maximum length of 1024.

Pattern:  $^[\p{L}\p{M}\p{Z}\p{S}\p{N}\p{P}\p{C}]*$$ 

Required: No

### Tags

Specifies labels that help you categorize, filter, and search for your Amazon resources. We recommend creating at least a name tag for your transfer location.

Type: Array of TagListEntry objects

Array Members: Minimum number of 0 items. Maximum number of 50 items.

Required: No

# **Response Syntax**

{

```
""LocationArn": "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.

### LocationArn

The ARN of the Azure Blob Storage transfer location that you created.

Type: String

Length Constraints: Maximum length of 128.

```
Pattern: ^arn: (aws|aws-cn|aws-us-gov|aws-iso|aws-iso-b): datasync: <math>[a-z] - 0-9]+: [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9]
```

#### **Errors**

For information about the errors that are common to all actions, see **Common Errors**.

### InternalException

This exception is thrown when an error occurs in the Amazon DataSync service.

HTTP Status Code: 500

### InvalidRequestException

This exception is thrown when the client submits a malformed request.

HTTP Status Code: 400

#### 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

### CreateLocationEfs

Creates a transfer *location* for an Amazon EFS file system. Amazon DataSync can use this location as a source or destination for transferring data.

Before you begin, make sure that you understand how DataSync accesses Amazon EFS file systems.

### **Request Syntax**

```
{
   "AccessPointArn": "string",
   "Ec2Config": {
      "SecurityGroupArns": [ "string" ],
      "SubnetArn": "string"
   },
   "EfsFilesystemArn": "string",
   "FileSystemAccessRoleArn": "string",
   "InTransitEncryption": "string",
   "Subdirectory": "string",
   "Tags": [
      {
         "Key": "string",
         "Value": "string"
      }
   ]
}
```

### **Request Parameters**

For information about the parameters that are common to all actions, see Common Parameters.

The request accepts the following data in JSON format.

#### AccessPointArn

Specifies the Amazon Resource Name (ARN) of the access point that DataSync uses to mount your Amazon EFS file system.

For more information, see Accessing restricted file systems.

Type: String

Length Constraints: Maximum length of 128.

```
Pattern: ^arn: (aws|aws-cn|aws-us-gov|aws-iso|aws-iso-b): elasticfilesystem: <math>[a-z]-0-9]+:[0-9]{12}:access-point/fsap-[0-9a-f]{8,40}$
```

Required: No

### **Ec2Config**

Specifies the subnet and security groups DataSync uses to connect to one of your Amazon EFS file system's mount targets.

Type: Ec2Config object

Required: Yes

### **EfsFilesystemArn**

Specifies the ARN for your Amazon EFS file system.

Type: String

Length Constraints: Maximum length of 128.

```
Pattern: ^arn:(aws|aws-cn|aws-us-gov|aws-iso|aws-iso-b):elasticfilesystem: [a-z\-0-9]*:[0-9]{12}:file-system/fs-.*$
```

Required: Yes

### **FileSystemAccessRoleArn**

Specifies an Amazon Identity and Access Management (IAM) role that allows DataSync to access your Amazon EFS file system.

For information on creating this role, see <u>Creating a DataSync IAM role for file system access</u>.

Type: String

Length Constraints: Maximum length of 2048.

```
Pattern: ^arn:(aws|aws-cn|aws-us-gov|aws-iso|aws-iso-b):iam::[0-9] {12}:role/.*$
```

Required: No

### InTransitEncryption

Specifies whether you want DataSync to use Transport Layer Security (TLS) 1.2 encryption when it transfers data to or from your Amazon EFS file system.

If you specify an access point using AccessPointArn or an IAM role using FileSystemAccessRoleArn, you must set this parameter to TLS1\_2.

Type: String

Valid Values: NONE | TLS1\_2

Required: No

### **Subdirectory**

Specifies a mount path for your Amazon EFS file system. This is where DataSync reads or writes data on your file system (depending on if this is a source or destination location).

By default, DataSync uses the root directory (or <u>access point</u> if you provide one by using AccessPointArn). You can also include subdirectories using forward slashes (for example, / path/to/folder).

Type: String

Length Constraints: Maximum length of 4096.

Pattern:  $^[a-zA-Z0-9_{-+}./(())p{Zs}]*$$ 

Required: No

### Tags

Specifies the key-value pair that represents a tag that you want to add to the resource. The value can be an empty string. This value helps you manage, filter, and search for your resources. We recommend that you create a name tag for your location.

Type: Array of TagListEntry objects

Array Members: Minimum number of 0 items. Maximum number of 50 items.

Required: No

# **Response Syntax**

```
{
"LocationArn": "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.

### LocationArn

The Amazon Resource Name (ARN) of the Amazon EFS file system location that you create.

Type: String

Length Constraints: Maximum length of 128.

```
Pattern: ^arn: (aws|aws-cn|aws-us-gov|aws-iso|aws-iso-b): datasync: [a-z ^0-0-9]+: [0-9]{12}: location/loc-[0-9a-z]{17}$
```

#### **Errors**

For information about the errors that are common to all actions, see Common Errors.

### InternalException

This exception is thrown when an error occurs in the Amazon DataSync service.

HTTP Status Code: 500

### InvalidRequestException

This exception is thrown when the client submits a malformed request.

HTTP Status Code: 400

# **Examples**

### **Sample Request**

The following example creates a location for an Amazon EFS file system.

{

### Sample Request: Creating a location for a restricted Amazon EFS file system

The following example creates a location for an Amazon EFS file system with restricted access. In this kind of scenario, you might have to specify values for AccessPointArn, FileSystemAccessRoleArn, and InTransitEncryption in your request.

```
{
    "AccessPointArn": "arn:aws:elasticfilesystem:us-east-2:111222333444:access-point/
fsap-1234567890abcdef0",
    "Ec2Config": {
        "SubnetArn": "arn:aws:ec2:us-east-2:111222333444:subnet/
subnet-1234567890abcdef1",
        "SecurityGroupArns": [
            "arn:aws:ec2:us-east-2:111222333444:security-group/sg-1234567890abcdef2"
        ]
    },
    "FileSystemAccessRoleArn": "arn:aws:iam::111222333444:role/
AwsDataSyncFullAccessNew",
    "InTransitEncryption": "TLS1_2",
    "LocationArn": "arn:aws:datasync:us-east-2:111222333444:location/loc-
abcdef01234567890",
    "LocationUri": "efs://us-east-2.fs-021345abcdef6789/",
    "Subdirectory": "/mount/path",
    "Tags": [{
        "Key": "Name",
        "Value": "ElasticFileSystem-1"
    }]
```

}

### Sample Response

A response returns the location ARN of the Amazon EFS file system.

```
{
  "LocationArn": "arn:aws:datasync:us-east-2:111222333444:location/
loc-12abcdef012345678"
}
```

### 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

### CreateLocationFsxLustre

Creates a transfer *location* for an Amazon FSx for Lustre file system. Amazon DataSync can use this location as a source or destination for transferring data.

Before you begin, make sure that you understand how DataSync accesses FSx for Lustre file systems.

### **Request Syntax**

# **Request Parameters**

For information about the parameters that are common to all actions, see Common Parameters.

The request accepts the following data in JSON format.

### **FsxFilesystemArn**

Specifies the Amazon Resource Name (ARN) of the FSx for Lustre file system.

Type: String

Length Constraints: Maximum length of 128.

```
Pattern: ^arn: (aws|aws-cn|aws-us-gov|aws-iso|aws-iso-b): fsx: <math>[a-z\-0-9]*: [0-9]{12}: file-system/fs-.*$
```

Required: Yes

### **SecurityGroupArns**

Specifies the Amazon Resource Names (ARNs) of up to five security groups that provide access to your FSx for Lustre file system.

The security groups must be able to access the file system's ports. The file system must also allow access from the security groups. For information about file system access, see the <u>Amazon</u> FSx for Lustre User Guide.

Type: Array of strings

Array Members: Minimum number of 1 item. Maximum number of 5 items.

Length Constraints: Maximum length of 128.

```
Pattern: ^arn: (aws|aws-cn|aws-us-gov|aws-iso|aws-iso-b):ec2: <math>[a-z\-0-9]*: [0-9]{12}: security-group/sg-[a-f0-9]+$
```

Required: Yes

### **Subdirectory**

Specifies a mount path for your FSx for Lustre file system. The path can include subdirectories.

When the location is used as a source, DataSync reads data from the mount path. When the location is used as a destination, DataSync writes data to the mount path. If you don't include this parameter, DataSync uses the file system's root directory (/).

Type: String

Length Constraints: Maximum length of 4096.

Pattern:  $^[a-zA-Z0-9_{-+}./(())$p{Zs}]+$$ 

Required: No

### **Tags**

Specifies labels that help you categorize, filter, and search for your Amazon resources. We recommend creating at least a name tag for your location.

Type: Array of TagListEntry objects

Array Members: Minimum number of 0 items. Maximum number of 50 items.

Required: No

### **Response Syntax**

```
{
    "LocationArn": "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.

### LocationArn

The Amazon Resource Name (ARN) of the FSx for Lustre file system location that you created.

Type: String

Length Constraints: Maximum length of 128.

```
Pattern: ^arn: (aws|aws-cn|aws-us-gov|aws-iso|aws-iso-b): datasync: [a-z \\-0-9]+:[0-9]{12}:location/loc-[0-9a-z]{17}$
```

#### **Errors**

For information about the errors that are common to all actions, see Common Errors.

### InternalException

This exception is thrown when an error occurs in the Amazon DataSync service.

HTTP Status Code: 500

#### InvalidRequestException

This exception is thrown when the client submits a malformed request.

HTTP Status Code: 400

### 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

# CreateLocationFsxOntap

Creates a transfer *location* for an Amazon FSx for NetApp ONTAP file system. Amazon DataSync can use this location as a source or destination for transferring data.

Before you begin, make sure that you understand how DataSync <u>accesses FSx for ONTAP file</u> systems.

### **Request Syntax**

```
{
   "Protocol": {
      "NFS": {
         "MountOptions": {
            "Version": "string"
         }
      },
      "SMB": {
         "Domain": "string",
         "MountOptions": {
            "Version": "string"
         },
         "Password": "string",
         "User": "string"
      }
   },
   "SecurityGroupArns": [ "string" ],
   "StorageVirtualMachineArn": "string",
   "Subdirectory": "string",
   "Tags": [
      {
         "Key": "string",
         "Value": "string"
      }
   ]
}
```

### **Request Parameters**

For information about the parameters that are common to all actions, see Common Parameters.

The request accepts the following data in JSON format.

#### **Protocol**

Specifies the data transfer protocol that Amazon DataSync uses to access your Amazon FSx file system.

Type: FsxProtocol object

Required: Yes

### **SecurityGroupArns**

Specifies the Amazon EC2 security groups that provide access to your file system's preferred subnet.

The security groups must allow outbound traffic on the following ports (depending on the protocol you use):

- Network File System (NFS): TCP ports 111, 635, and 2049
- Server Message Block (SMB): TCP port 445

Your file system's security groups must also allow inbound traffic on the same ports.

Type: Array of strings

Array Members: Minimum number of 1 item. Maximum number of 5 items.

Length Constraints: Maximum length of 128.

```
Pattern: ^arn: (aws|aws-cn|aws-us-gov|aws-iso|aws-iso-b):ec2: <math>[a-z\-0-9]*: [0-9]\{12\}: security-group/sg-[a-f0-9]+$
```

Required: Yes

### **StorageVirtualMachineArn**

Specifies the ARN of the storage virtual machine (SVM) in your file system where you want to copy data to or from.

Type: String

Length Constraints: Maximum length of 162.

```
Pattern: ^arn: (aws|aws-cn|aws-us-gov|aws-iso|aws-iso-b): fsx: <math>[a-z\-0-9]+: [0-9]{12}: storage-virtual-machine/fs-[0-9a-f]+/svm-[0-9a-f]{17,}$
```

Required: Yes

### **Subdirectory**

Specifies a path to the file share in the SVM where you want to transfer data to or from.

You can specify a junction path (also known as a mount point), gtree path (for NFS file shares), or share name (for SMB file shares). For example, your mount path might be /vol1, /vol1/ tree1, or /share1.



#### Note

Don't specify a junction path in the SVM's root volume. For more information, see Managing FSx for ONTAP storage virtual machines in the Amazon FSx for NetApp ONTAP User Guide.

Type: String

Length Constraints: Maximum length of 255.

Pattern: ^[^\u0000\u0085\u2028\u2029\r\n]{1,255}\$

Required: No

### **Tags**

Specifies labels that help you categorize, filter, and search for your Amazon resources. We recommend creating at least a name tag for your location.

Type: Array of TagListEntry objects

Array Members: Minimum number of 0 items. Maximum number of 50 items.

Required: No

# **Response Syntax**

```
{
   "LocationArn": "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.

### LocationArn

Specifies the ARN of the FSx for ONTAP file system location that you create.

Type: String

Length Constraints: Maximum length of 128.

```
Pattern: ^arn: (aws|aws-cn|aws-us-gov|aws-iso|aws-iso-b): datasync: <math>[a-z] - 0-9]+: [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9]
```

#### **Errors**

For information about the errors that are common to all actions, see Common Errors.

### InternalException

This exception is thrown when an error occurs in the Amazon DataSync service.

HTTP Status Code: 500

### InvalidRequestException

This exception is thrown when the client submits a malformed request.

HTTP Status Code: 400

### 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

# CreateLocationFsxOpenZfs

Creates a transfer location for an Amazon FSx for OpenZFS file system. Amazon DataSync can use this location as a source or destination for transferring data.

Before you begin, make sure that you understand how DataSync accesses FSx for OpenZFS file systems.



#### Note

Request parameters related to SMB aren't supported with the CreateLocationFsxOpenZfs operation.

### **Request Syntax**

```
{
   "FsxFilesystemArn": "string",
   "Protocol": {
      "NFS": {
         "MountOptions": {
            "Version": "string"
         }
      },
      "SMB": {
         "Domain": "string",
         "MountOptions": {
            "Version": "string"
         },
         "Password": "string",
         "User": "string"
      }
   "SecurityGroupArns": [ "string" ],
   "Subdirectory": "string",
   "Tags": [
      {
         "Key": "string",
         "Value": "string"
   ]
```

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}

### **Request Parameters**

For information about the parameters that are common to all actions, see Common Parameters.

The request accepts the following data in JSON format.

### **FsxFilesystemArn**

The Amazon Resource Name (ARN) of the FSx for OpenZFS file system.

Type: String

Length Constraints: Maximum length of 128.

```
Pattern: ^arn: (aws|aws-cn|aws-us-gov|aws-iso|aws-iso-b): fsx: <math>[a-z\-0-9]*: [0-9]{12}: file-system/fs-.*$
```

Required: Yes

#### **Protocol**

The type of protocol that Amazon DataSync uses to access your file system.

Type: <u>FsxProtocol</u> object

Required: Yes

### **SecurityGroupArns**

The ARNs of the security groups that are used to configure the FSx for OpenZFS file system.

Type: Array of strings

Array Members: Minimum number of 1 item. Maximum number of 5 items.

Length Constraints: Maximum length of 128.

```
Pattern: ^arn: (aws|aws-cn|aws-us-gov|aws-iso|aws-iso-b):ec2: <math>[a-z\-0-9]*: [0-9]\{12\}: security-group/sg-[a-f0-9]+$
```

Required: Yes

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### **Subdirectory**

A subdirectory in the location's path that must begin with /fsx. DataSync uses this subdirectory to read or write data (depending on whether the file system is a source or destination location).

Type: String

Length Constraints: Maximum length of 4096.

Pattern: ^[^\u0000\u0085\u2028\u2029\r\n]{1,4096}\$

Required: No

### **Tags**

The key-value pair that represents a tag that you want to add to the resource. The value can be an empty string. This value helps you manage, filter, and search for your resources. We recommend that you create a name tag for your location.

Type: Array of TagListEntry objects

Array Members: Minimum number of 0 items. Maximum number of 50 items.

Required: No

# **Response Syntax**

```
{
    "LocationArn": "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.

#### LocationArn

The ARN of the FSx for OpenZFS file system location that you created.

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Type: String

Length Constraints: Maximum length of 128.

Pattern: ^arn:(aws|aws-cn|aws-us-gov|aws-iso|aws-iso-b):datasync:[a-z

-0-9]+:[0-9]{12}:location/loc-[0-9a-z]{17}\$

### **Errors**

For information about the errors that are common to all actions, see Common Errors.

### InternalException

This exception is thrown when an error occurs in the Amazon DataSync service.

HTTP Status Code: 500

### InvalidRequestException

This exception is thrown when the client submits a malformed request.

HTTP Status Code: 400

### 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

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## CreateLocationFsxWindows

Creates a transfer *location* for an Amazon FSx for Windows File Server file system. Amazon DataSync can use this location as a source or destination for transferring data.

Before you begin, make sure that you understand how DataSync <u>accesses FSx for Windows File</u> Server file systems.

## **Request Syntax**

# **Request Parameters**

For information about the parameters that are common to all actions, see **Common Parameters**.

The request accepts the following data in JSON format.

# **Domain**

Specifies the name of the Windows domain that the FSx for Windows File Server file system belongs to.

If you have multiple Active Directory domains in your environment, configuring this parameter makes sure that DataSync connects to the right file system.

Type: String

Length Constraints: Maximum length of 253.

Pattern:  $^[A-Za-z0-9]((\.|-+)?[A-Za-z0-9])\{0,252\}$ \$

Required: No

## **FsxFilesystemArn**

Specifies the Amazon Resource Name (ARN) for the FSx for Windows File Server file system.

Type: String

Length Constraints: Maximum length of 128.

Pattern:  $^a$ rn:  $(aws|aws-cn|aws-us-gov|aws-iso|aws-iso-b): fsx: <math>[a-z\-0-9]$ \*: [0-9]{12}: file-system/fs-.\*\$

Required: Yes

### **Password**

Specifies the password of the user with the permissions to mount and access the files, folders, and file metadata in your FSx for Windows File Server file system.

Type: String

Length Constraints: Maximum length of 104.

Pattern: ^. {0,104}\$

Required: Yes

# **SecurityGroupArns**

Specifies the ARNs of the Amazon EC2 security groups that provide access to your file system's preferred subnet.

The security groups that you specify must be able to communicate with your file system's security groups. For information about configuring security groups for file system access, see the <u>Amazon FSx for Windows File Server User Guide</u>.

# Note

If you choose a security group that doesn't allow connections from within itself, do one of the following:

• Configure the security group to allow it to communicate within itself.

• Choose a different security group that can communicate with the mount target's security group.

Type: Array of strings

Array Members: Minimum number of 1 item. Maximum number of 5 items.

Length Constraints: Maximum length of 128.

```
Pattern: ^arn: (aws|aws-cn|aws-us-gov|aws-iso|aws-iso-b):ec2: <math>[a-z\-0-9]*: [0-9]{12}: security-group/sg-[a-f0-9]+$
```

Required: Yes

## **Subdirectory**

Specifies a mount path for your file system using forward slashes. This is where DataSync reads or writes data (depending on if this is a source or destination location).

Type: String

Length Constraints: Maximum length of 4096.

Pattern:  $^[a-zA-Z0-9]-+\./(())$ p{Zs}]+\$

Required: No

# Tags

Specifies labels that help you categorize, filter, and search for your Amazon resources. We recommend creating at least a name tag for your location.

Type: Array of TagListEntry objects

Array Members: Minimum number of 0 items. Maximum number of 50 items.

Required: No

## User

Specifies the user with the permissions to mount and access the files, folders, and file metadata in your FSx for Windows File Server file system.

For information about choosing a user with the right level of access for your transfer, see required permissions for FSx for Windows File Server locations.

Type: String

Length Constraints: Maximum length of 104.

Pattern:  $^[^\x22\x5B\x5D/\:;|=,+*?\x3C\x3E]{1,104}$ \$

Required: Yes

## **Response Syntax**

```
{
    "LocationArn": "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.

## LocationArn

The ARN of the FSx for Windows File Server file system location you created.

Type: String

Length Constraints: Maximum length of 128.

```
Pattern: ^arn: (aws|aws-cn|aws-us-gov|aws-iso|aws-iso-b): datasync: [a-z \\-0-9]+:[0-9]{12}:location/loc-[0-9a-z]{17}$
```

### **Errors**

For information about the errors that are common to all actions, see Common Errors.

## InternalException

This exception is thrown when an error occurs in the Amazon DataSync service.

HTTP Status Code: 500

### InvalidRequestException

This exception is thrown when the client submits a malformed request.

HTTP Status Code: 400

## **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

## CreateLocationHdfs

Creates a transfer *location* for a Hadoop Distributed File System (HDFS). Amazon DataSync can use this location as a source or destination for transferring data.

Before you begin, make sure that you understand how DataSync accesses HDFS clusters.

## **Request Syntax**

```
{
   "AgentArns": [ "string" ],
   "AuthenticationType": "string",
   "BlockSize": number,
   "KerberosKeytab": blob,
   "KerberosKrb5Conf": blob,
   "KerberosPrincipal": "string",
   "KmsKeyProviderUri": "string",
   "NameNodes": [
      {
         "Hostname": "string",
         "Port": number
      }
   ],
   "QopConfiguration": {
      "DataTransferProtection": "string",
      "RpcProtection": "string"
   },
   "ReplicationFactor": number,
   "SimpleUser": "string",
   "Subdirectory": "string",
   "Tags": [
      {
         "Key": "string",
         "Value": "string"
      }
   ]
}
```

# **Request Parameters**

For information about the parameters that are common to all actions, see Common Parameters.

The request accepts the following data in JSON format.

### AgentArns

The Amazon Resource Names (ARNs) of the DataSync agents that can connect to your HDFS cluster.

Type: Array of strings

Array Members: Minimum number of 1 item. Maximum number of 4 items.

Length Constraints: Maximum length of 128.

Pattern: ^arn:(aws|aws-cn|aws-us-gov|aws-iso|aws-iso-b):datasync:[a-z

-0-9]+:[0-9]{12}:agent/agent-[0-9a-z]{17}\$

Required: Yes

## **AuthenticationType**

The type of authentication used to determine the identity of the user.

Type: String

Valid Values: SIMPLE | KERBEROS

Required: Yes

## **BlockSize**

The size of data blocks to write into the HDFS cluster. The block size must be a multiple of 512 bytes. The default block size is 128 mebibytes (MiB).

Type: Integer

Valid Range: Minimum value of 1048576. Maximum value of 1073741824.

Required: No

# KerberosKeytab

The Kerberos key table (keytab) that contains mappings between the defined Kerberos principal and the encrypted keys. You can load the keytab from a file by providing the file's address.



### Note

If KERBEROS is specified for AuthenticationType, this parameter is required.

Type: Base64-encoded binary data object

Length Constraints: Maximum length of 65536.

Required: No

### KerberosKrb5Conf

The krb5.conf file that contains the Kerberos configuration information. You can load the krb5. conf file by providing the file's address. If you're using the Amazon CLI, it performs the base64 encoding for you. Otherwise, provide the base64-encoded text.



### Note

If KERBEROS is specified for AuthenticationType, this parameter is required.

Type: Base64-encoded binary data object

Length Constraints: Maximum length of 131072.

Required: No

## KerberosPrincipal

The Kerberos principal with access to the files and folders on the HDFS cluster.



### Note

If KERBEROS is specified for AuthenticationType, this parameter is required.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 256.

Pattern: ^.+\$

Required: No

# KmsKeyProviderUri

The URI of the HDFS cluster's Key Management Server (KMS).

Type: String

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

Pattern: ^kms:\/\/http[s]?@(([a-zA-Z0-9\-]\*[a-zA-Z0-9])\.)\*([A-Za-z0-9\-]\*[A-Za-z0-9])(;(([a-zA-Z0-9\-]\*[a-zA-Z0-9])\.)\*([A-Za-z0-9\-]\*[A-Za-z0-9]))\*:[0-9]{1,5}\/kms\$

Required: No

### **NameNodes**

The NameNode that manages the HDFS namespace. The NameNode performs operations such as opening, closing, and renaming files and directories. The NameNode contains the information to map blocks of data to the DataNodes. You can use only one NameNode.

Type: Array of HdfsNameNode objects

Array Members: Minimum number of 1 item.

Required: Yes

## QopConfiguration

The Quality of Protection (QOP) configuration specifies the Remote Procedure Call (RPC) and data transfer protection settings configured on the Hadoop Distributed File System (HDFS) cluster. If QopConfiguration isn't specified, RpcProtection and DataTransferProtection default to PRIVACY. If you set RpcProtection or DataTransferProtection, the other parameter assumes the same value.

Type: QopConfiguration object

Required: No

# ReplicationFactor

The number of DataNodes to replicate the data to when writing to the HDFS cluster. By default, data is replicated to three DataNodes.

Type: Integer

Valid Range: Minimum value of 1. Maximum value of 512.

Required: No

### SimpleUser

The user name used to identify the client on the host operating system.



### Note

If SIMPLE is specified for AuthenticationType, this parameter is required.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 256.

Pattern: ^[\_.A-Za-z0-9][-\_.A-Za-z0-9]\*\$

Required: No

## **Subdirectory**

A subdirectory in the HDFS cluster. This subdirectory is used to read data from or write data to the HDFS cluster. If the subdirectory isn't specified, it will default to /.

Type: String

Length Constraints: Maximum length of 4096.

Pattern:  $^[a-zA-Z0-9_{-+}./(())$p{Zs}]+$$ 

Required: No

# **Tags**

The key-value pair that represents the tag that you want to add to the location. The value can be an empty string. We recommend using tags to name your resources.

Type: Array of TagListEntry objects

Array Members: Minimum number of 0 items. Maximum number of 50 items.

Required: No

# **Response Syntax**

```
""LocationArn": "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.

### LocationArn

The ARN of the source HDFS cluster location that you create.

Type: String

Length Constraints: Maximum length of 128.

```
Pattern: ^arn: (aws|aws-cn|aws-us-gov|aws-iso|aws-iso-b): datasync: <math>[a-z] - 0-9]+: [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9]
```

### **Errors**

For information about the errors that are common to all actions, see **Common Errors**.

## InternalException

This exception is thrown when an error occurs in the Amazon DataSync service.

HTTP Status Code: 500

## InvalidRequestException

This exception is thrown when the client submits a malformed request.

HTTP Status Code: 400

### 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

## CreateLocationNfs

Creates a transfer *location* for a Network File System (NFS) file server. Amazon DataSync can use this location as a source or destination for transferring data.

Before you begin, make sure that you understand how DataSync accesses NFS file servers.

## **Request Syntax**

# **Request Parameters**

For information about the parameters that are common to all actions, see Common Parameters.

The request accepts the following data in JSON format.

# **MountOptions**

Specifies the options that DataSync can use to mount your NFS file server.

Type: NfsMountOptions object

Required: No

## **OnPremConfig**

Specifies the Amazon Resource Name (ARN) of the DataSync agent that can connect to your NFS file server.

You can specify more than one agent. For more information, see <u>Using multiple DataSync</u> agents.

Type: OnPremConfig object

Required: Yes

### ServerHostname

Specifies the DNS name or IP version 4 address of the NFS file server that your DataSync agent connects to.

Type: String

Length Constraints: Maximum length of 255.

Pattern:  $^(([a-zA-Z0-9])).)*([A-Za-z0-9])$ 

Required: Yes

## **Subdirectory**

Specifies the export path in your NFS file server that you want DataSync to mount.

This path (or a subdirectory of the path) is where DataSync transfers data to or from. For information on configuring an export for DataSync, see Accessing NFS file servers.

Type: String

Length Constraints: Maximum length of 4096.

Pattern:  $^[a-zA-Z0-9]-+\./\(\)p{Zs}]+$ \$

Required: Yes

# **Tags**

Specifies labels that help you categorize, filter, and search for your Amazon resources. We recommend creating at least a name tag for your location.

Type: Array of <u>TagListEntry</u> objects

Array Members: Minimum number of 0 items. Maximum number of 50 items.

Required: No

## **Response Syntax**

```
{
    "LocationArn": "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.

### LocationArn

The ARN of the transfer location that you created for your NFS file server.

Type: String

Length Constraints: Maximum length of 128.

```
Pattern: ^arn: (aws|aws-cn|aws-us-gov|aws-iso|aws-iso-b): datasync: <math>[a-z]-0-9]+:[0-9]{12}: location/loc-[0-9a-z]{17}$
```

### **Errors**

For information about the errors that are common to all actions, see Common Errors.

### InternalException

This exception is thrown when an error occurs in the Amazon DataSync service.

HTTP Status Code: 500

### InvalidRequestException

This exception is thrown when the client submits a malformed request.

HTTP Status Code: 400

## **Examples**

## **Example**

The following example creates a DataSync transfer location for an NFS file server.

### **Sample Request**

```
{
  "MountOptions": {
     "Version": : "NFS4_0"
     },
  "OnPremConfig": {
    "AgentArn": [ "arn:aws:datasync:us-east-2:111222333444:agent/
agent-0b0addbeef44b3nfs" ]
          },
           "ServerHostname": "MyServer@amazon.com",
           "Subdirectory": "/MyFolder",
           "Tags": [
              {
                "Key": "Name",
                "Value": "FileSystem-1"
           ]
}
```

# Example

The response returns the ARN of the NFS location.

# **Sample Response**

```
{
   "LocationArn": "arn:aws:datasync:us-east-2:111222333444:location/
loc-07db7abfc326c50aa"
}
```

## 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

# CreateLocationObjectStorage

Creates a transfer *location* for an object storage system. Amazon DataSync can use this location as a source or destination for transferring data.

Before you begin, make sure that you understand the <u>prerequisites</u> for DataSync to work with object storage systems.

## **Request Syntax**

```
{
   "AccessKey": "string",
   "AgentArns": [ "string" ],
   "BucketName": "string",
   "SecretKey": "string",
   "ServerCertificate": blob,
   "ServerHostname": "string",
   "ServerPort": number,
   "ServerProtocol": "string",
   "Subdirectory": "string",
   "Tags": [
      {
         "Key": "string",
         "Value": "string"
   ]
}
```

# **Request Parameters**

For information about the parameters that are common to all actions, see **Common Parameters**.

The request accepts the following data in JSON format.

# **AccessKey**

Specifies the access key (for example, a user name) if credentials are required to authenticate with the object storage server.

Type: String

Length Constraints: Minimum length of 0. Maximum length of 200.

Pattern: ^.\*\$

Required: No

### **AgentArns**

Specifies the Amazon Resource Names (ARNs) of the DataSync agents that can connect with your object storage system.

Type: Array of strings

Array Members: Minimum number of 1 item. Maximum number of 4 items.

Length Constraints: Maximum length of 128.

Pattern:  $^a$ rn: (aws|aws-cn|aws-us-gov|aws-iso|aws-iso-b): datasync: [a-z  $^0$ -0-9]+: [0-9]{12}: agent/agent-[0-9a-z]{17}\$

Required: Yes

### **BucketName**

Specifies the name of the object storage bucket involved in the transfer.

Type: String

Length Constraints: Minimum length of 3. Maximum length of 63.

Pattern:  $^[a-zA-Z0-9_{-+}.\(\)\$ p{Zs}]+\$

Required: Yes

# **SecretKey**

Specifies the secret key (for example, a password) if credentials are required to authenticate with the object storage server.

Type: String

Length Constraints: Minimum length of 0. Maximum length of 200.

Pattern: ^.\*\$

Required: No

### **ServerCertificate**

Specifies a certificate chain for DataSync to authenticate with your object storage system if the system uses a private or self-signed certificate authority (CA). You must specify a single .pem file with a full certificate chain (for example, file:///home/user/.ssh/object\_storage\_certificates.pem).

The certificate chain might include:

- · The object storage system's certificate
- All intermediate certificates (if there are any)
- The root certificate of the signing CA

You can concatenate your certificates into a .pem file (which can be up to 32768 bytes before base64 encoding). The following example cat command creates an object\_storage\_certificates.pem file that includes three certificates:

cat object\_server\_certificate.pem intermediate\_certificate.pem
ca\_root\_certificate.pem > object\_storage\_certificates.pem

To use this parameter, configure ServerProtocol to HTTPS.

Type: Base64-encoded binary data object

Length Constraints: Maximum length of 32768.

Required: No

## **ServerHostname**

Specifies the domain name or IP version 4 (IPv4) address of the object storage server that your DataSync agent connects to.

Type: String

Length Constraints: Maximum length of 255.

Pattern:  $^(([a-zA-Z0-9])).)*([A-Za-z0-9])$ 

Required: Yes

### ServerPort

Specifies the port that your object storage server accepts inbound network traffic on (for example, port 443).

Type: Integer

Valid Range: Minimum value of 1. Maximum value of 65536.

Required: No

### **ServerProtocol**

Specifies the protocol that your object storage server uses to communicate.

Type: String

Valid Values: HTTPS | HTTP

Required: No

## **Subdirectory**

Specifies the object prefix for your object storage server. If this is a source location, DataSync only copies objects with this prefix. If this is a destination location, DataSync writes all objects with this prefix.

Type: String

Length Constraints: Maximum length of 4096.

Pattern:  $^[a-zA-Z0-9]-+\./\(\)p{Zs}]*$ \$

Required: No

# Tags

Specifies the key-value pair that represents a tag that you want to add to the resource. Tags can help you manage, filter, and search for your resources. We recommend creating a name tag for your location.

Type: Array of TagListEntry objects

Array Members: Minimum number of 0 items. Maximum number of 50 items.

Required: No

# **Response Syntax**

{

```
""LocationArn": "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.

### LocationArn

Specifies the ARN of the object storage system location that you create.

Type: String

Length Constraints: Maximum length of 128.

```
Pattern: ^arn: (aws|aws-cn|aws-us-gov|aws-iso|aws-iso-b): datasync: <math>[a-z]-0-9]+: [0-9]{12}: location/loc-[0-9a-z]{17}$
```

### **Errors**

For information about the errors that are common to all actions, see **Common Errors**.

## InternalException

This exception is thrown when an error occurs in the Amazon DataSync service.

HTTP Status Code: 500

# InvalidRequestException

This exception is thrown when the client submits a malformed request.

HTTP Status Code: 400

### 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

# **CreateLocationS3**

Creates a transfer *location* for an Amazon S3 bucket. Amazon DataSync can use this location as a source or destination for transferring data.

## ▲ Important

Before you begin, make sure that you read the following topics:

- Storage class considerations with Amazon S3 locations
- Evaluating S3 request costs when using DataSync

For more information, see Configuring transfers with Amazon S3.

## **Request Syntax**

```
{
    "AgentArns": [ "string" ],
    "S3BucketArn": "string",
    "S3Config": {
        "BucketAccessRoleArn": "string"
},
    "S3StorageClass": "string",
    "Subdirectory": "string",
    "Tags": [
        {
            "Key": "string",
            "value": "string"
        }
    ]
}
```

# **Request Parameters**

For information about the parameters that are common to all actions, see Common Parameters.

The request accepts the following data in JSON format.

### **AgentArns**

(Amazon S3 on Outposts only) Specifies the Amazon Resource Name (ARN) of the DataSync agent on your Outpost.

For more information, see Deploy your DataSync agent on Amazon Outposts.

Type: Array of strings

Array Members: Minimum number of 1 item. Maximum number of 4 items.

Length Constraints: Maximum length of 128.

```
Pattern: ^arn: (aws|aws-cn|aws-us-gov|aws-iso|aws-iso-b): datasync: [a-z \\-0-9]+: [0-9]{12}: agent/agent-[0-9a-z]{17}$
```

Required: No

### S3BucketArn

Specifies the ARN of the S3 bucket that you want to use as a location. (When creating your DataSync task later, you specify whether this location is a transfer source or destination.)

If your S3 bucket is located on an Amazon Outposts resource, you must specify an Amazon S3 access point. For more information, see <u>Managing data access with Amazon S3 access points</u> in the *Amazon S3 User Guide*.

Type: String

Length Constraints: Maximum length of 268.

```
Pattern: ^arn: (aws|aws-cn|aws-us-gov|aws-iso|aws-iso-b):s3:[a-z\-0-9]*: [0-9]{12}:accesspoint[/:][a-zA-Z0-9\-.]{1,63}$|^arn: <math>(aws|aws-cn|aws-us-gov|aws-iso|aws-iso-b):s3-outposts:[a-z\-0-9]+:[0-9]{12}:outpost[/:][a-zA-Z0-9\-]{1,63}$|^arn: <math>(aws|aws-cn|aws-us-gov|aws-iso|aws-iso-b):s3:::[a-zA-Z0-9\-]{1,255}$
```

Required: Yes

## S3Config

Specifies the Amazon Resource Name (ARN) of the Amazon Identity and Access Management (IAM) role that DataSync uses to access your S3 bucket.

For more information, see Providing DataSync access to S3 buckets.

Type: S3Config object

Required: Yes

### S3StorageClass

Specifies the storage class that you want your objects to use when Amazon S3 is a transfer destination.

For buckets in Amazon Web Services Regions, the storage class defaults to STANDARD. For buckets on Amazon Outposts, the storage class defaults to OUTPOSTS.

For more information, see Storage class considerations with Amazon S3 transfers.

Type: String

Valid Values: STANDARD | STANDARD\_IA | ONEZONE\_IA | INTELLIGENT\_TIERING | GLACIER | DEEP\_ARCHIVE | OUTPOSTS | GLACIER\_INSTANT\_RETRIEVAL

Required: No

## **Subdirectory**

Specifies a prefix in the S3 bucket that DataSync reads from or writes to (depending on whether the bucket is a source or destination location).

# Note

DataSync can't transfer objects with a prefix that begins with a slash (/) or includes //, /./, or /../ patterns. For example:

- /photos
- photos//2006/January
- photos/./2006/February
- photos/../2006/March

Type: String

Length Constraints: Maximum length of 4096.

Pattern:  $^[a-zA-Z0-9]-+./(())p{Zs}]*$$ 

Required: No

### **Tags**

Specifies labels that help you categorize, filter, and search for your Amazon resources. We recommend creating at least a name tag for your transfer location.

Type: Array of TagListEntry objects

Array Members: Minimum number of 0 items. Maximum number of 50 items.

Required: No

## **Response Syntax**

```
{
    "LocationArn": "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.

# LocationArn

The ARN of the S3 location that you created.

Type: String

Length Constraints: Maximum length of 128.

```
Pattern: ^arn: (aws|aws-cn|aws-us-gov|aws-iso|aws-iso-b): datasync: <math>[a-z]-0-9]+:[0-9] {12}: [0-9]-12 {17}$
```

### **Errors**

For information about the errors that are common to all actions, see Common Errors.

### InternalException

This exception is thrown when an error occurs in the Amazon DataSync service.

HTTP Status Code: 500

### InvalidRequestException

This exception is thrown when the client submits a malformed request.

HTTP Status Code: 400

# **Examples**

### Step 1. Allow to assume the IAM role required to write to the bucket

The following example shows the simplest policy that grants the required permissions for Amazon DataSync to access a destination Amazon S3 bucket, followed by an IAM role to which the create-location-s3-iam-role policy has been attached.

```
"Role": {
    "Path": "/",
    "RoleName": "amzn-s3-demo-bucket-access-role",
    "RoleId": "role-id",
    "Arn": "arn:aws:iam::account-id:role/amzn-s3-demo-bucket-access-role",
    "CreateDate": "2018-07-27T02:49:23.117Z",
    "AssumeRolePolicyDocument": {
        "Version": "2012-10-17",
        "Statement": [
```

## Step 2. Allow the created IAM role to write to the bucket

Attach a policy that has sufficient permissions to access the bucket to the role. An example of such policy is the AWSDataSyncFullAccess managed policy.

For more information, see AWSDataSyncFullAccess in the IAM console.

You don't need to create this policy. It's managed by Amazon, so all that you need to do is specify its ARN in the attach-role-policy command.

```
IAM_POLICY_ARN='arn:aws:iam::aws:policy/AWSDataSyncFullAccess'
```

### Step 3. Create an endpoint for an Amazon S3 bucket

The following example creates an endpoint for an Amazon S3 bucket.

When the S3 endpoint is created, a response similar to the second example following returns the Amazon Resource Name (ARN) for the new Amazon S3 location.

## **Sample Request**

```
{
   "S3BucketArn": "arn:aws:s3:::amzn-s3-demo-bucket",
   "S3Config": {
        "BucketAccessRoleArn": "arn:aws:iam::111222333444:role/amzn-s3-demo-bucket-access-role",
      },
      "S3StorageClass": "STANDARD",
      "Subdirectory": "/MyFolder",
      "Tags": [
```

```
{
    "Key": "Name",
    "Value": "s3Bucket-1"
    }
]
```

## Sample Response

```
{
  "LocationArn": "arn:aws:datasync:us-east-2:111222333444:location/
loc-07db7abfc326c50s3"
}
```

## 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

## CreateLocationSmb

Creates a transfer *location* for a Server Message Block (SMB) file server. Amazon DataSync can use this location as a source or destination for transferring data.

Before you begin, make sure that you understand how DataSync accesses SMB file servers. For more information, see Providing DataSync access to SMB file servers.

## **Request Syntax**

```
{
   "AgentArns": [ "string" ],
   "AuthenticationType": "string",
   "DnsIpAddresses": [ "string" ],
   "Domain": "string",
   "KerberosKeytab": blob,
   "KerberosKrb5Conf": blob,
   "KerberosPrincipal": "string",
   "MountOptions": {
      "Version": "string"
   },
   "Password": "string",
   "ServerHostname": "string",
   "Subdirectory": "string",
   "<u>Tags</u>": [
      {
         "Key": "string",
         "Value": "string"
      }
   ],
   "User": "string"
}
```

# **Request Parameters**

For information about the parameters that are common to all actions, see Common Parameters.

The request accepts the following data in JSON format.

# **AgentArns**

Specifies the DataSync agent (or agents) that can connect to your SMB file server. You specify an agent by using its Amazon Resource Name (ARN).

Type: Array of strings

Array Members: Minimum number of 1 item. Maximum number of 4 items.

Length Constraints: Maximum length of 128.

Pattern:  $^a$ rn: (aws|aws-cn|aws-us-gov|aws-iso|aws-iso-b): datasync: [a-z  $\\-0-9]+:[0-9]{12}:agent/agent-[0-9a-z]{17}$$ 

Required: Yes

## AuthenticationType

Specifies the authentication protocol that DataSync uses to connect to your SMB file server. DataSync supports NTLM (default) and KERBEROS authentication.

For more information, see Providing DataSync access to SMB file servers.

Type: String

Valid Values: NTLM | KERBEROS

Required: No

## **DnslpAddresses**

Specifies the IPv4 addresses for the DNS servers that your SMB file server belongs to. This parameter applies only if AuthenticationType is set to KERBEROS.

If you have multiple domains in your environment, configuring this parameter makes sure that DataSync connects to the right SMB file server.

Type: Array of strings

Array Members: Maximum number of 2 items.

Length Constraints: Minimum length of 7. Maximum length of 15.

Pattern:  $A(25[0-5]|2[0-4]\d|[0-1]?\d?\d)(\.(25[0-5]|2[0-4]\d|[0-1]?\d?\d))$  {3}\z

Required: No

### **Domain**

Specifies the Windows domain name that your SMB file server belongs to. This parameter applies only if AuthenticationType is set to NTLM.

If you have multiple domains in your environment, configuring this parameter makes sure that DataSync connects to the right file server.

Type: String

Length Constraints: Maximum length of 253.

Pattern:  $^[A-Za-z0-9]((\.|-+)?[A-Za-z0-9])\{0,252\}$ \$

Required: No

## KerberosKeytab

Specifies your Kerberos key table (keytab) file, which includes mappings between your Kerberos principal and encryption keys.

To avoid task execution errors, make sure that the Kerberos principal that you use to create the keytab file matches exactly what you specify for KerberosPrincipal.

Type: Base64-encoded binary data object

Length Constraints: Maximum length of 65536.

Required: No

## KerberosKrb5Conf

Specifies a Kerberos configuration file (krb5.conf) that defines your Kerberos realm configuration.

The file must be base64 encoded. If you're using the Amazon CLI, the encoding is done for you.

Type: Base64-encoded binary data object

Length Constraints: Maximum length of 131072.

Required: No

### KerberosPrincipal

Specifies a Kerberos prinicpal, which is an identity in your Kerberos realm that has permission to access the files, folders, and file metadata in your SMB file server.

A Kerberos principal might look like HOST/kerberosuser@MYDOMAIN.ORG.

Principal names are case sensitive. Your DataSync task execution will fail if the principal that you specify for this parameter doesn't exactly match the principal that you use to create the keytab file.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 256.

Pattern: ^.+\$

Required: No

## **MountOptions**

Specifies the version of the SMB protocol that DataSync uses to access your SMB file server.

Type: <u>SmbMountOptions</u> object

Required: No

### **Password**

Specifies the password of the user who can mount your SMB file server and has permission to access the files and folders involved in your transfer. This parameter applies only if AuthenticationType is set to NTLM.

Type: String

Length Constraints: Maximum length of 104.

Pattern: ^. {0,104}\$

Required: No

## ServerHostname

Specifies the domain name or IP address of the SMB file server that your DataSync agent connects to.

Remember the following when configuring this parameter:

- You can't specify an IP version 6 (IPv6) address.
- If you're using Kerberos authentication, you must specify a domain name.

Type: String

Length Constraints: Maximum length of 255.

Pattern:  $^(([a-zA-Z0-9])^*[a-zA-Z0-9])).)*([A-Za-z0-9])$ 

Required: Yes

### **Subdirectory**

Specifies the name of the share exported by your SMB file server where DataSync will read or write data. You can include a subdirectory in the share path (for example, /path/to/subdirectory). Make sure that other SMB clients in your network can also mount this path.

To copy all data in the subdirectory, DataSync must be able to mount the SMB share and access all of its data. For more information, see Providing DataSync access to SMB file servers.

Type: String

Length Constraints: Maximum length of 4096.

Pattern:  $^[a-zA-Z0-9_{-}+\./\(\)\$ p{Zs}]+\$

Required: Yes

# Tags

Specifies labels that help you categorize, filter, and search for your Amazon resources. We recommend creating at least a name tag for your location.

Type: Array of TagListEntry objects

Array Members: Minimum number of 0 items. Maximum number of 50 items.

Required: No

### User

Specifies the user that can mount and access the files, folders, and file metadata in your SMB file server. This parameter applies only if AuthenticationType is set to NTLM.

For information about choosing a user with the right level of access for your transfer, see Providing DataSync access to SMB file servers.

Type: String

Length Constraints: Maximum length of 104.

Pattern:  $^[^\x22\x5B\x5D/\:;|=,+*?\x3C\x3E]{1,104}$ \$

Required: No

### **Response Syntax**

```
{
    "LocationArn": "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.

### LocationArn

The ARN of the SMB location that you created.

Type: String

Length Constraints: Maximum length of 128.

```
Pattern: ^arn: (aws|aws-cn|aws-us-gov|aws-iso|aws-iso-b): datasync: [a-z \\-0-9]+:[0-9]{12}:location/loc-[0-9a-z]{17}$
```

#### **Errors**

For information about the errors that are common to all actions, see Common Errors.

### InternalException

This exception is thrown when an error occurs in the Amazon DataSync service.

HTTP Status Code: 500

#### InvalidRequestException

This exception is thrown when the client submits a malformed request.

HTTP Status Code: 400

# **Examples**

#### **Sample Request**

The following example creates a location for an SMB file server.

```
{
   "AgentArns":[
      "arn:aws:datasync:us-east-2:111222333444:agent/agent-0b0addbeef44b3nfs",
      "arn:aws:datasync:us-east-2:111222333444:agent/agent-2345noo35nnee1123ovo3"
   ],
   "Domain": "AMAZON",
   "MountOptions":{
      "Version": "SMB3"
   },
   "Password": "string",
   "ServerHostname": "MyServer.amazon.com",
   "Subdirectory": "share",
   "Tags":[
      {
         "Key": "department",
         "Value": "finance"
      }
   ],
   "User": "user-1"
}
```

#### Sample Response

A response returns the location ARN of your SMB file server.

```
{
    "LocationArn": "arn:aws:datasync:us-east-1:111222333444:location/
loc-0f01451b140b2af49"
```

}

### **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

# CreateTask

Configures a task, which defines where and how Amazon DataSync transfers your data.

A task includes a source location, destination location, and transfer options (such as bandwidth limits, scheduling, and more).

#### 

If you're planning to transfer data to or from an Amazon S3 location, review how DataSync can affect your S3 request charges and the DataSync pricing page before you begin.

# **Request Syntax**

```
{
   "CloudWatchLogGroupArn": "string",
   "DestinationLocationArn": "string",
   "Excludes": [
      {
         "FilterType": "string",
         "Value": "string"
      }
   ],
   "Includes": [
         "FilterType": "string",
         "Value": "string"
   ],
   "ManifestConfig": {
      "Action": "string",
      "Format": "string",
      "Source": {
         "S3": {
            "BucketAccessRoleArn": "string",
            "ManifestObjectPath": "string",
            "ManifestObjectVersionId": "string",
            "S3BucketArn": "string"
         }
      }
   },
```

```
"Name": "string",
"Options": {
   "Atime": "string",
   "BytesPerSecond": number,
   "Gid": "string",
   "LogLevel": "string",
   "Mtime": "string",
   "ObjectTags": "string",
   "OverwriteMode": "string",
   "PosixPermissions": "string",
   "PreserveDeletedFiles": "string",
   "PreserveDevices": "string",
   "SecurityDescriptorCopyFlags": "string",
   "TaskQueueing": "string",
   "TransferMode": "string",
   "Uid": "string",
   "VerifyMode": "string"
},
"Schedule": {
   "ScheduleExpression": "string",
   "Status": "string"
},
"SourceLocationArn": "string",
"Tags": [
   {
      "Key": "string",
      "Value": "string"
],
"TaskMode": "string",
"TaskReportConfig": {
   "Destination": {
      "S3": {
         "BucketAccessRoleArn": "string",
         "S3BucketArn": "string",
         "Subdirectory": "string"
      }
   },
   "ObjectVersionIds": "string",
   "OutputType": "string",
   "Overrides": {
      "Deleted": {
         "ReportLevel": "string"
      },
```

```
"Skipped": {
          "ReportLevel": "string"
          },
          "Transferred": {
                "ReportLevel": "string"
          },
          "Verified": {
                "ReportLevel": "string"
          }
     },
     "ReportLevel": "string"
}
```

# **Request Parameters**

For information about the parameters that are common to all actions, see Common Parameters.

The request accepts the following data in JSON format.

#### CloudWatchLogGroupArn

Specifies the Amazon Resource Name (ARN) of an Amazon CloudWatch log group for monitoring your task.

For Enhanced mode tasks, you don't need to specify anything. DataSync automatically sends logs to a CloudWatch log group named /aws/datasync.

For more information, see Monitoring data transfers with CloudWatch Logs.

Type: String

Length Constraints: Maximum length of 562.

```
Pattern: ^arn: (aws|aws-cn|aws-us-gov|aws-iso|aws-iso-b):logs: <math>[a-z\-0-9]+: [0-9]{12}:log-group: ([^:\*]*)(:\*)?
```

Required: No

#### **DestinationLocationArn**

Specifies the ARN of your transfer's destination location.

Type: String

Length Constraints: Maximum length of 128.

Pattern: ^arn:(aws|aws-cn|aws-us-gov|aws-iso|aws-iso-b):datasync:[a-z

-0-9]+:[0-9]{12}:location/loc-[0-9a-z]{17}\$

Required: Yes

#### **Excludes**

Specifies exclude filters that define the files, objects, and folders in your source location that you don't want DataSync to transfer. For more information and examples, see <a href="Specifying what">Specifying what</a> DataSync transfers by using filters.

Type: Array of FilterRule objects

Array Members: Minimum number of 0 items. Maximum number of 1 item.

Required: No

#### **Includes**

Specifies include filters that define the files, objects, and folders in your source location that you want DataSync to transfer. For more information and examples, see <a href="Specifying what">Specifying what</a> DataSync transfers by using filters.

Type: Array of FilterRule objects

Array Members: Minimum number of 0 items. Maximum number of 1 item.

Required: No

#### ManifestConfig

Configures a manifest, which is a list of files or objects that you want DataSync to transfer. For more information and configuration examples, see <a href="Specifying what DataSync transfers by using a manifest">Specifying what DataSync transfers by using a manifest</a>.

When using this parameter, your caller identity (the role that you're using DataSync with) must have the iam: PassRole permission. The <u>AWSDataSyncFullAccess</u> policy includes this permission.

Type: ManifestConfig object

Required: No

#### Name

Specifies the name of your task.

Type: String

Length Constraints: Minimum length of 0. Maximum length of 256.

Pattern: ^[a-zA-Z0-9\s+=.\_:@/-]+\$

Required: No

#### **Options**

Specifies your task's settings, such as preserving file metadata, verifying data integrity, among other options.

Type: Options object

Required: No

### **Schedule**

Specifies a schedule for when you want your task to run. For more information, see <u>Scheduling</u> your task.

Type: <u>TaskSchedule</u> object

Required: No

# SourceLocationArn

Specifies the ARN of your transfer's source location.

Type: String

Length Constraints: Maximum length of 128.

Pattern: ^arn:(aws|aws-cn|aws-us-gov|aws-iso|aws-iso-b):datasync:[a-z

-0-9]+:[0-9]{12}:location/loc-[0-9a-z]{17}\$

Required: Yes

# **Tags**

Specifies the tags that you want to apply to your task.

Tags are key-value pairs that help you manage, filter, and search for your DataSync resources.

Type: Array of TagListEntry objects

Array Members: Minimum number of 0 items. Maximum number of 50 items.

Required: No

#### **TaskMode**

Specifies one of the following task modes for your data transfer:

• ENHANCED - Transfer virtually unlimited numbers of objects with higher performance than Basic mode. Enhanced mode tasks optimize the data transfer process by listing, preparing, transferring, and verifying data in parallel. Enhanced mode is currently available for transfers between Amazon S3 locations.



#### Note

To create an Enhanced mode task, the IAM role that you use to call the CreateTask operation must have the iam: CreateServiceLinkedRole permission.

 BASIC (default) - Transfer files or objects between Amazon storage and all other supported DataSync locations. Basic mode tasks are subject to quotas on the number of files, objects, and directories in a dataset. Basic mode sequentially prepares, transfers, and verifies data, making it slower than Enhanced mode for most workloads.

For more information, see Understanding task mode differences.

Type: String

Valid Values: BASIC | ENHANCED

Required: No

# **TaskReportConfig**

Specifies how you want to configure a task report, which provides detailed information about your DataSync transfer. For more information, see Monitoring your DataSync transfers with task reports.

When using this parameter, your caller identity (the role that you're using DataSync with) must have the iam: PassRole permission. The AWSDataSyncFullAccess policy includes this permission.

Type: TaskReportConfig object

Required: No

### **Response Syntax**

```
{
    "<u>TaskArn</u>": "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.

#### **TaskArn**

The Amazon Resource Name (ARN) of the task.

Type: String

Length Constraints: Maximum length of 128.

```
Pattern: ^arn: (aws|aws-cn|aws-us-gov|aws-iso|aws-iso-b): datasync: <math>[a-z]-0-9]*:[0-9]{12}: task/task-[0-9a-f]{17}$
```

#### **Errors**

For information about the errors that are common to all actions, see Common Errors.

#### InternalException

This exception is thrown when an error occurs in the Amazon DataSync service.

HTTP Status Code: 500

#### InvalidRequestException

This exception is thrown when the client submits a malformed request.

HTTP Status Code: 400

### **Examples**

### Sample Request for an Enhanced mode task

The following example creates a DataSync task that uses Enhanced mode.

Unlike when creating Basic mode tasks, you don't have to specify an Amazon CloudWatch log group. With Enhanced mode tasks, DataSync automatically sends task logs to a log group named /aws/datasync. If that log group doesn't exist in your Amazon Web Services Region, DataSync creates the log group on your behalf when you create the task.

```
{
    "SourceLocationArn": "arn:aws:datasync:us-
east-1:111222333444:location/1111aaaa2222bbbb3",
    "DestinationLocationArn": "arn:aws:datasync:us-
east-1:111222333444:location/0000zzzz1111yyyy2",
    "Name": "My Enhanced mode task",
    "TaskMode": "ENHANCED",
    "Options": {
        "TransferMode": "CHANGED",
        "VerifyMode": "ONLY_FILES_TRANSFERRED",
        "ObjectTags": "PRESERVE",
        "LogLevel": "TRANSFER"
    }
}
```

### Sample Request for a Basic mode task

The following example creates a DataSync task that uses Basic mode.

```
{
    "SourceLocationArn": "arn:aws:datasync:us-east-2:111222333444:location/
loc-1111aaaa2222bbbb3",
    "DestinationLocationArn": "arn:aws:datasync:us-east-2:111222333444:location/
loc-0000zzzz1111yyyy2",
    "Name": "My Basic mode task",
    "TaskMode": "BASIC",
    "Options": {
        "Atime": "BEST_EFFORT",
        "Gid": "NONE",
        "Mtime": "PRESERVE",
        "PosixPermissions": "PRESERVE",
```

```
"PreserveDevices": "NONE",
        "PreserveDeletedFiles": "PRESERVE",
        "Uid": "NONE",
        "VerifyMode": "ONLY_FILES_TRANSFERRED"
    },
    "Schedule": {
        "ScheduleExpression": "0 12 ? * SUN, WED *"
    },
    "CloudWatchLogGroupArn": "arn:aws:logs:us-east-2:111222333444:log-group:/log-group-
name:*",
    "Tags": [
        {
            "Key": "Name",
            "Value": "Migration-wave-1"
        }
    ]
}
```

#### Sample Response

The following response includes the ARN of a created task.

```
{
    "TaskArn": "arn:aws:datasync:us-east-2:111222333444:task/task-08de6e6697796f026"
}
```

#### 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

# **DeleteAgent**

Removes an Amazon DataSync agent resource from your Amazon Web Services account.

Keep in mind that this operation (which can't be undone) doesn't remove the agent's virtual machine (VM) or Amazon EC2 instance from your storage environment. For next steps, you can delete the VM or instance from your storage environment or reuse it to activate a new agent.

### **Request Syntax**

```
{
    "AgentArn": "string"
}
```

### **Request Parameters**

For information about the parameters that are common to all actions, see Common Parameters.

The request accepts the following data in JSON format.

### **AgentArn**

The Amazon Resource Name (ARN) of the agent to delete. Use the ListAgents operation to return a list of agents for your account and Amazon Web Services Region.

```
Type: String
```

Length Constraints: Maximum length of 128.

```
Pattern: ^arn: (aws|aws-cn|aws-us-gov|aws-iso|aws-iso-b): datasync: [a-z \-0-9]+: [0-9]{12}: agent/agent-[0-9a-z]{17}$
```

Required: Yes

# **Response Elements**

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

#### **Errors**

For information about the errors that are common to all actions, see Common Errors.

DeleteAgent 505

#### InternalException

This exception is thrown when an error occurs in the Amazon DataSync service.

HTTP Status Code: 500

#### InvalidRequestException

This exception is thrown when the client submits a malformed request.

HTTP Status Code: 400

#### 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

DeleteAgent 506

# **DeleteLocation**

Deletes a transfer location resource from Amazon DataSync.

# **Request Syntax**

```
{
    "LocationArn": "string"
}
```

### **Request Parameters**

For information about the parameters that are common to all actions, see Common Parameters.

The request accepts the following data in JSON format.

#### LocationArn

The Amazon Resource Name (ARN) of the location to delete.

Type: String

Length Constraints: Maximum length of 128.

```
Pattern: ^arn: (aws|aws-cn|aws-us-gov|aws-iso|aws-iso-b): datasync: [a-z \-0-9]+: [0-9]{12}: location/loc-[0-9a-z]{17}$
```

Required: Yes

# **Response Elements**

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

#### **Errors**

For information about the errors that are common to all actions, see **Common Errors**.

#### InternalException

This exception is thrown when an error occurs in the Amazon DataSync service.

HTTP Status Code: 500

DeleteLocation 507

#### InvalidRequestException

This exception is thrown when the client submits a malformed request.

HTTP Status Code: 400

### **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

DeleteLocation 508

### DeleteTask

Deletes a transfer task resource from Amazon DataSync.

# **Request Syntax**

```
{
    "<u>TaskArn</u>": "string"
}
```

### **Request Parameters**

For information about the parameters that are common to all actions, see Common Parameters.

The request accepts the following data in JSON format.

#### **TaskArn**

Specifies the Amazon Resource Name (ARN) of the task that you want to delete.

Type: String

Length Constraints: Maximum length of 128.

```
Pattern: ^arn: (aws|aws-cn|aws-us-gov|aws-iso|aws-iso-b): datasync: [a-z \-0-9]*:[0-9]{12}: task/task-[0-9a-f]{17}$
```

Required: Yes

# **Response Elements**

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

#### **Errors**

For information about the errors that are common to all actions, see **Common Errors**.

#### InternalException

This exception is thrown when an error occurs in the Amazon DataSync service.

HTTP Status Code: 500

DeleteTask 509

### InvalidRequestException

This exception is thrown when the client submits a malformed request.

HTTP Status Code: 400

### **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

DeleteTask 510

# **DescribeAgent**

Returns information about an Amazon DataSync agent, such as its name, service endpoint type, and status.

# **Request Syntax**

```
{
    "AgentArn": "string"
}
```

# **Request Parameters**

For information about the parameters that are common to all actions, see Common Parameters.

The request accepts the following data in JSON format.

### **AgentArn**

Specifies the Amazon Resource Name (ARN) of the DataSync agent that you want information about.

Type: String

Length Constraints: Maximum length of 128.

```
Pattern: ^arn: (aws|aws-cn|aws-us-gov|aws-iso|aws-iso-b): datasync: [a-z \-0-9]+: [0-9]{12}: agent/agent-[0-9a-z]{17}$
```

Required: Yes

# **Response Syntax**

```
{
   "AgentArn": "string",
   "CreationTime": number,
   "EndpointType": "string",
   "LastConnectionTime": number,
   "Name": "string",
   "Platform": {
        "Version": "string"
        "string"
```

```
},
"PrivateLinkConfig": {
    "PrivateLinkEndpoint": "string",
    "SecurityGroupArns": [ "string" ],
    "SubnetArns": [ "string" ],
    "VpcEndpointId": "string"
},
"Status": "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.

#### **AgentArn**

The ARN of the agent.

Type: String

Length Constraints: Maximum length of 128.

```
Pattern: ^arn: (aws|aws-cn|aws-us-gov|aws-iso|aws-iso-b): datasync: <math>[a-z]-0-9]+:[0-9] agent/agent-[0-9a-z] {17}$
```

#### CreationTime

The time that the agent was activated.

Type: Timestamp

### **EndpointType**

The type of service endpoint that your agent is connected to.

Type: String

Valid Values: PUBLIC | PRIVATE\_LINK | FIPS

#### LastConnectionTime

The last time that the agent was communicating with the DataSync service.

Type: Timestamp

#### Name

The name of the agent.

Type: String

Length Constraints: Minimum length of 0. Maximum length of 256.

Pattern: ^[a-zA-Z0-9\s+=.\_:@/-]+\$

### **Platform**

The platform-related details about the agent, such as the version number.

Type: Platform object

## **PrivateLinkConfig**

The network configuration that the agent uses when connecting to a VPC service endpoint.

Type: PrivateLinkConfig object

#### **Status**

The status of the agent.

- If the status is ONLINE, the agent is configured properly and ready to use.
- If the status is OFFLINE, the agent has been out of contact with DataSync for five minutes or longer. This can happen for a few reasons. For more information, see <u>What do I do if my</u> agent is offline?

Type: String

Valid Values: ONLINE | OFFLINE

#### **Errors**

For information about the errors that are common to all actions, see Common Errors.

#### InternalException

This exception is thrown when an error occurs in the Amazon DataSync service.

HTTP Status Code: 500

#### InvalidRequestException

This exception is thrown when the client submits a malformed request.

HTTP Status Code: 400

# **Examples**

#### **Sample Request**

The following example returns information about an agent specified in a request.

```
{
    "AgentArn": "arn:aws:datasync:us-east-2:111122223333:agent/agent-1234567890abcdef0"
}
```

#### Sample Response

The following example response describes an agent that uses a public service endpoint.

```
{
    "AgentArn": "arn:aws:datasync:us-east-2:111122223333:agent/
agent-1234567890abcdef0",
    "Name": "Data center migration agent",
    "Status": "ONLINE",
    "LastConnectionTime": "2022-10-17T17:21:35.540000+00:00",
    "CreationTime": "2022-10-05T20:52:29.499000+00:00",
    "EndpointType": "PUBLIC",
    "Platform": {
        "Version": "2"
    }
}
```

# 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

# DescribeDiscoveryJob

Returns information about a DataSync discovery job.

### **Request Syntax**

```
{
    "DiscoveryJobArn": "string"
}
```

### **Request Parameters**

For information about the parameters that are common to all actions, see Common Parameters.

The request accepts the following data in JSON format.

#### DiscoveryJobArn

Specifies the Amazon Resource Name (ARN) of the discovery job that you want information about.

Type: String

Length Constraints: Maximum length of 256.

```
Pattern: ^arn: (aws|aws-cn|aws-us-gov|aws-iso|aws-iso-b): datasync: [a-z <math>\\-0-9]+: [0-9]\{12\}: system/storage-system-[a-f0-9]\{8\}-[a-f0-9]\{4\}-[a-f0-9]\{4\}-[a-f0-9]\{4\}-[a-f0-9]\{4\}-[a-f0-9]\{4\}-[a-f0-9]\{4\}-[a-f0-9]\{4\}-[a-f0-9]\{4\}-[a-f0-9]\{4\}-[a-f0-9]\{4\}-[a-f0-9]\{4\}-[a-f0-9]\{4\}-[a-f0-9]\{4\}-[a-f0-9]\{4\}-[a-f0-9]\{4\}-[a-f0-9]\{4\}-[a-f0-9]\{4\}-[a-f0-9]\{4\}-[a-f0-9]\{4\}-[a-f0-9]\{4\}-[a-f0-9]\{4\}-[a-f0-9]\{4\}-[a-f0-9]\{4\}-[a-f0-9]\{4\}-[a-f0-9]\{4\}-[a-f0-9]\{4\}-[a-f0-9]\{4\}-[a-f0-9]\{4\}-[a-f0-9]\{4\}-[a-f0-9]\{4\}-[a-f0-9]\{4\}-[a-f0-9]\{4\}-[a-f0-9]\{4\}-[a-f0-9]\{4\}-[a-f0-9][4]-[a-f0-9][4]-[a-f0-9][4]-[a-f0-9][4]-[a-f0-9][4]-[a-f0-9][4]-[a-f0-9][4]-[a-f0-9][4]-[a-f0-9][4]-[a-f0-9][4]-[a-f0-9][4]-[a-f0-9][4]-[a-f0-9][4]-[a-f0-9][4]-[a-f0-9][4]-[a-f0-9][4]-[a-f0-9][4]-[a-f0-9][4]-[a-f0-9][4]-[a-f0-9][4]-[a-f0-9][4]-[a-f0-9][4]-[a-f0-9][4]-[a-f0-9][4]-[a-f0-9][4]-[a-f0-9][4]-[a-f0-9][4]-[a-f0-9][4]-[a-f0-9][4]-[a-f0-9][4]-[a-f0-9][4]-[a-f0-9][4]-[a-f0-9][4]-[a-f0-9][4]-[a-f0-9][4]-[a-f0-9][4]-[a-f0-9][4]-[a-f0-9][4]-[a-f0-9][4]-[a-f0-9][4]-[a-f0-9][4]-[a-f0-9][4]-[a-f0-9][4]-[a-f0-9][4]-[a-f0-9][4]-[a-f0-9][4]-[a-f0-9][4]-[a-f0-9][4]-[a-f0-9][4]-[a-f0-9][4]-[a-f0-9][4]-[a-f0-9][4]-[a-f0-9][4]-[a-f0-9][4]-[a-f0-9][4]-[a-f0-9][4]-[a-f0-9][4]-[a-f0-9][4]-[a-f0-9][4]-[a-f0-9][4]-[a-f0-9][4]-[a-f0-9][4]-[a-f0-9][4]-[a-f0-9][4]-[a-f0-9][4]-[a-f0-9][4]-[a-f0-9][4]-[a-f0-9][4]-[a-f0-9][4]-[a-f0-9][4]-[a-f0-9][4]-[a-f0-9][4]-[a-f0-9][4]-[a-f0-9][4]-[a-f0-9]-[a-f0-9][4]-[a-f0-9]-[a-f0-9]-[a-f0-9]-[a-f0-9]-[a-f0-9]-[a-f0-9]-[a-f0-9]-[a-f0-9]-[a-f0-9]-[a-f0-9]-[a-f0-9]-[a-f0-9]-[a-f0-9]-[a-f0-9]-[a-f0-9]-[a-f0-9]-[a-f0-9]-[a-f0-9]-[a-f0-9]-[a-f0-9]-[a-f0-9]-[a-f0-9]-[a-f0-9]-[a-f0-9]-[a-f0-9]-[a-f0-9]-[a-f0-9]-[a-f0-9]-[a-f0-9]-[a-f0-9]-[a-f0-9]-[a-f0-9]-[a-f0-9]-[a-f0-9]-[a-f0-9]-[a-f0-9]-[a-f0-9]-[a-f0-9]-[a-f0-9]-[a-f0-9]-[a-f0-9]-[a-f0-9]-[a-f0-9]-[a-f0-9]-[a-f0-9]-[a-f0-9]-[a-f0-9]-[a-f0-9]-[a-f0-9]-[a-f0-9]-[a-f0-9]-[a-f0-9]-[a-f0-9]-[a-f0-9]-[a-f0-9]-[a-f0-9]-[a-f0-9]-[a-f0-9]-[a-f0-9]-[a-f0-9]-[a-f0-9]-[a-f0-9]-[a-f0-9]-[a-f0-9]-[a-f0-9]-[a-f0-9]-[a-
```

Required: Yes

# **Response Syntax**

```
"CollectionDurationMinutes": number,
"DiscoveryJobArn": "string",
"JobEndTime": number,
"JobStartTime": number,
"Status": "string",
```

```
""StorageSystemArn": "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.

#### CollectionDurationMinutes

The number of minutes that the discovery job runs.

Type: Integer

Valid Range: Minimum value of 60. Maximum value of 44640.

#### **DiscoveryJobArn**

The ARN of the discovery job.

Type: String

Length Constraints: Maximum length of 256.

```
Pattern: ^arn: (aws|aws-cn|aws-us-gov|aws-iso|aws-iso-b): datasync: [a-z \\-0-9]+:[0-9]\{12\}: system/storage-system-[a-f0-9]\{8\}-[a-f0-9]\{4\}-[a-f0-9]\{4\}-[a-f0-9]\{4\}-[a-f0-9]\{4\}-[a-f0-9]\{4\}-[a-f0-9]\{4\}-[a-f0-9]\{4\}-[a-f0-9]\{4\}-[a-f0-9]\{4\}-[a-f0-9]\{4\}-[a-f0-9]\{4\}-[a-f0-9]\{4\}-[a-f0-9]\{4\}-[a-f0-9]\{4\}-[a-f0-9]\{4\}-[a-f0-9]\{4\}-[a-f0-9]\{4\}-[a-f0-9]\{4\}-[a-f0-9]\{4\}-[a-f0-9]\{4\}-[a-f0-9]\{4\}-[a-f0-9]\{4\}-[a-f0-9]\{4\}-[a-f0-9]\{4\}-[a-f0-9]\{4\}-[a-f0-9]\{4\}-[a-f0-9]\{4\}-[a-f0-9]\{4\}-[a-f0-9]\{4\}-[a-f0-9]\{4\}-[a-f0-9][4]+[a-f0-9][4]+[a-f0-9][4]+[a-f0-9][4]+[a-f0-9][4]+[a-f0-9][4]+[a-f0-9][4]+[a-f0-9][4]+[a-f0-9][4]+[a-f0-9][4]+[a-f0-9][4]+[a-f0-9][4]+[a-f0-9][4]+[a-f0-9][4]+[a-f0-9][4]+[a-f0-9][4]+[a-f0-9][4]+[a-f0-9][4]+[a-f0-9][4]+[a-f0-9][4]+[a-f0-9][4]+[a-f0-9][4]+[a-f0-9][4]+[a-f0-9][4]+[a-f0-9][4]+[a-f0-9][4]+[a-f0-9][4]+[a-f0-9][4]+[a-f0-9][4]+[a-f0-9][4]+[a-f0-9][4]+[a-f0-9][4]+[a-f0-9][4]+[a-f0-9][4]+[a-f0-9][4]+[a-f0-9][4]+[a-f0-9][4]+[a-f0-9][4]+[a-f0-9][4]+[a-f0-9][4]+[a-f0-9][4]+[a-f0-9][4]+[a-f0-9][4]+[a-f0-9][4]+[a-f0-9][4]+[a-f0-9][4]+[a-f0-9][4]+[a-f0-9][4]+[a-f0-9][4]+[a-f0-9][4]+[a-f0-9][4]+[a-f0-9][4]+[a-f0-9][4]+[a-f0-9][4]+[a-f0-9][4]+[a-f0-9][4]+[a-f0-9][4]+[a-f0-9][4]+[a-f0-9][4]+[a-f0-9][4]+[a-f0-9][4]+[a-f0-9][4]+[a-f0-9][4]+[a-f0-9][4]+[a-f0-9][4]+[a-f0-9][4]+[a-f0-9][4]+[a-f0-9][4]+[a-f0-9][4]+[a-f0-9][4]+[a-f0-9][4]+[a-f0-9][4]+[a-f0-9][4]+[a-f0-9][4]+[a-f0-9][4]+[a-f0-9][4]+[a-f0-9][4]+[a-f0-9][4]+[a-f0-9][4]+[a-f0-9][4]+[a-f0-9][4]+[a-f0-9][4]+[a-f0-9][4]+[a-f0-9][4]+[a-f0-9][4]+[a-f0-9][4]+[a-f0-9][4]+[a-f0-9][4]+[a-f0-9][4]+[a-f0-9][4]+[a-f0-9][4]+[a-f0-9][4]+[a-f0-9][4]+[a-f0-9][4]+[a-f0-9][4]+[a-f0-9][4]+[a-f0-9][4]+[a-f0-9]+[a-f0-9][4]+[a-f0-9]+[a-f0-9]+[a-f0-9]+[a-f0-9]+[a-f0-9]+[a-f0-9]+[a-f0-9]+[a-f0-9]+[a-f0-9]+[a-f0-9]+[a-f0-9]+[a-f0-9]+[a-f0-9]+[a-f0-9]+[a-f0-9]+[a-f0-9]+[a-f0-9]+[a-f0-9]+[a-f0-9]+[a-f0-9]+[a-f0-9]+[a-f0-9]+[a-f0-9]+[a-f0-9]+[a-f0-9]+[a-f0-9]+[a-f0-9]+[a-f0-9]+[a-f0-9]+[a-f0-9]+[a-f0-9]+[a-f0-9]+[a-f0-9]+[a-f0-9]+[a-f0-9]+[a-f0-9]+[a-f0-9]+[a-f0-9]+[a-f0-9]+[a-f0-9]+[a-f0-9]+
```

#### **JobEndTime**

The time when the discovery job ended.

Type: Timestamp

#### **JobStartTime**

The time when the discovery job started.

Type: Timestamp

#### **Status**

Indicates the status of a discovery job. For more information, see <u>Discovery job statuses</u>.

Type: String

Valid Values: RUNNING | WARNING | TERMINATED | FAILED | STOPPED | COMPLETED | COMPLETED\_WITH\_ISSUES

#### StorageSystemArn

The ARN of the on-premises storage system you're running the discovery job on.

Type: String

Length Constraints: Maximum length of 128.

```
Pattern: ^arn: (aws|aws-cn|aws-us-gov|aws-iso|aws-iso-b): datasync: [a-z \-0-9]+: [0-9]{12}: system/storage-system-[a-f0-9]{8}-[a-f0-9]{4}-[a-f0-9]{12}$
```

#### **Errors**

For information about the errors that are common to all actions, see Common Errors.

#### InternalException

This exception is thrown when an error occurs in the Amazon DataSync service.

HTTP Status Code: 500

### InvalidRequestException

This exception is thrown when the client submits a malformed request.

HTTP Status Code: 400

#### 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

# **DescribeLocationAzureBlob**

Provides details about how an Amazon DataSync transfer location for Microsoft Azure Blob Storage is configured.

# **Request Syntax**

```
{
    "LocationArn": "string"
}
```

# **Request Parameters**

For information about the parameters that are common to all actions, see **Common Parameters**.

The request accepts the following data in JSON format.

#### LocationArn

Specifies the Amazon Resource Name (ARN) of your Azure Blob Storage transfer location.

Type: String

Length Constraints: Maximum length of 128.

```
Pattern: ^arn: (aws|aws-cn|aws-us-gov|aws-iso|aws-iso-b): datasync: [a-z \-0-9]+: [0-9]{12}: location/loc-[0-9a-z]{17}$
```

Required: Yes

# **Response Syntax**

```
{
    "AccessTier": "string",
    "AgentArns": [ "string" ],
    "AuthenticationType": "string",
    "BlobType": "string",
    "CreationTime": number,
    "LocationArn": "string",
    "LocationUri": "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.

#### **AccessTier**

The access tier that you want your objects or files transferred into. This only applies when using the location as a transfer destination. For more information, see Access tiers.

Type: String

Valid Values: HOT | COOL | ARCHIVE

### **AgentArns**

The ARNs of the DataSync agents that can connect with your Azure Blob Storage container.

Type: Array of strings

Array Members: Minimum number of 1 item. Maximum number of 4 items.

Length Constraints: Maximum length of 128.

Pattern:  $^a$ rn:  $(aws|aws-cn|aws-us-gov|aws-iso|aws-iso-b): datasync: <math>[a-z]-0-9]+:[0-9]{12}: agent/agent-[0-9a-z]{17}$$ 

# **AuthenticationType**

The authentication method DataSync uses to access your Azure Blob Storage. DataSync can access blob storage using a shared access signature (SAS).

Type: String

Valid Values: SAS

# **BlobType**

The type of blob that you want your objects or files to be when transferring them into Azure Blob Storage. Currently, DataSync only supports moving data into Azure Blob Storage as block blobs. For more information on blob types, see the Azure Blob Storage documentation.

Type: String

Valid Values: BLOCK

#### CreationTime

The time that your Azure Blob Storage transfer location was created.

Type: Timestamp

#### LocationArn

The ARN of your Azure Blob Storage transfer location.

Type: String

Length Constraints: Maximum length of 128.

```
Pattern: ^arn: (aws|aws-cn|aws-us-gov|aws-iso|aws-iso-b): datasync: <math>[a-z] - 0-9]+: [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9]
```

#### LocationUri

The URL of the Azure Blob Storage container involved in your transfer.

Type: String

Length Constraints: Maximum length of 4360.

Pattern:  $(efs|nfs|s3|smb|hdfs|fsx[a-z0-9-]+)://[a-zA-Z0-9.:/\-]+$ 

#### **Errors**

For information about the errors that are common to all actions, see Common Errors.

# InternalException

This exception is thrown when an error occurs in the Amazon DataSync service.

HTTP Status Code: 500

# InvalidRequestException

This exception is thrown when the client submits a malformed request.

HTTP Status Code: 400

#### 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

# **DescribeLocationEfs**

Provides details about how an Amazon DataSync transfer location for an Amazon EFS file system is configured.

# **Request Syntax**

```
{
    "LocationArn": "string"
}
```

# **Request Parameters**

For information about the parameters that are common to all actions, see Common Parameters.

The request accepts the following data in JSON format.

#### LocationArn

The Amazon Resource Name (ARN) of the Amazon EFS file system location that you want information about.

Type: String

Length Constraints: Maximum length of 128.

```
Pattern: ^arn: (aws|aws-cn|aws-us-gov|aws-iso|aws-iso-b): datasync: [a-z \-0-9]+: [0-9]{12}: location/loc-[0-9a-z]{17}$
```

Required: Yes

# **Response Syntax**

```
"AccessPointArn": "string",
"CreationTime": number,
"Ec2Config": {
    "SecurityGroupArns": [ "string" ],
    "SubnetArn": "string"
},
"FileSystemAccessRoleArn": "string",
```

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```
"InTransitEncryption": "string",

"LocationArn": "string",

"LocationUri": "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.

#### **AccessPointArn**

The ARN of the access point that DataSync uses to access the Amazon EFS file system.

For more information, see Accessing restricted file systems.

Type: String

Length Constraints: Maximum length of 128.

```
Pattern: ^arn: (aws|aws-cn|aws-us-gov|aws-iso|aws-iso-b): elasticfilesystem: <math>[a-z\\-0-9]+:[0-9]\{12\}:access-point/fsap-[0-9a-f]\{8,40\}$
```

#### CreationTime

The time that the location was created.

Type: Timestamp

# Ec2Config

The subnet and security groups that Amazon DataSync uses to connect to one of your Amazon EFS file system's mount targets.

Type: Ec2Config object

# <u>FileSystemAccessRoleArn</u>

The Amazon Identity and Access Management (IAM) role that allows DataSync to access your Amazon EFS file system.

For more information, see Creating a DataSync IAM role for file system access.

Type: String

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Length Constraints: Maximum length of 2048.

```
Pattern: ^arn:(aws|aws-cn|aws-us-gov|aws-iso|aws-iso-b):iam::[0-9] {12}:role/.*$
```

### InTransitEncryption

Indicates whether DataSync uses Transport Layer Security (TLS) encryption when transferring data to or from the Amazon EFS file system.

Type: String

Valid Values: NONE | TLS1\_2

#### LocationArn

The ARN of the Amazon EFS file system location.

Type: String

Length Constraints: Maximum length of 128.

```
Pattern: ^arn: (aws|aws-cn|aws-us-gov|aws-iso|aws-iso-b): datasync: [a-z \\-0-9]+:[0-9]{12}:location/loc-[0-9a-z]{17}$
```

#### LocationUri

The URL of the Amazon EFS file system location.

Type: String

Length Constraints: Maximum length of 4360.

Pattern:  $^(efs|nfs|s3|smb|hdfs|fsx[a-z0-9-]+)://[a-zA-Z0-9.:/\-]+$$ 

#### **Errors**

For information about the errors that are common to all actions, see Common Errors.

#### InternalException

This exception is thrown when an error occurs in the Amazon DataSync service.

HTTP Status Code: 500

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### InvalidRequestException

This exception is thrown when the client submits a malformed request.

HTTP Status Code: 400

## **Examples**

### Sample Request

The following example shows how to get information about a specific Amazon EFS file system location.

```
{
   "LocationArn": "arn:aws:datasync:us-east-2:111222333444:location/
loc-12abcdef012345678"
}
```

#### Sample Response

The following example returns location details about an Amazon EFS file system.

## Sample Response: Describing a location for a restricted Amazon EFS file system

The following example returns location details about an Amazon EFS file system with restricted access, including the AccessPointArn, FileSystemAccessRoleArn, and InTransitEncryption elements.

```
{
    "CreationTime": 1653319021.353,
    "AccessPointArn": "arn:aws:elasticfilesystem:us-east-2:111222333444:access-point/
fsap-1234567890abcdef0",
    "Ec2Config": {
        "SubnetArn": "arn:aws:ec2:us-east-2:111222333444:subnet/
subnet-1234567890abcdef1",
        "SecurityGroupArns": [
            "arn:aws:ec2:us-east-2:111222333444:security-group/sg-1234567890abcdef2"
        ]
    },
    "FileSystemAccessRoleArn": "arn:aws:iam::111222333444:role/
AwsDataSyncFullAccessNew",
    "InTransitEncryption": "TLS1_2",
    "LocationArn": "arn:aws:datasync:us-east-2:111222333444:location/loc-
abcdef01234567890",
    "LocationUri": "efs://us-east-2.fs-021345abcdef6789/",
    "Subdirectory": "/mount/path",
    "Tags": [{
        "Key": "Name",
        "Value": "ElasticFileSystem-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

## **DescribeLocationFsxLustre**

Provides details about how an Amazon DataSync transfer location for an Amazon FSx for Lustre file system is configured.

### **Request Syntax**

```
{
    "LocationArn": "string"
}
```

## **Request Parameters**

For information about the parameters that are common to all actions, see Common Parameters.

The request accepts the following data in JSON format.

### LocationArn

The Amazon Resource Name (ARN) of the FSx for Lustre location to describe.

Type: String

Length Constraints: Maximum length of 128.

```
Pattern: ^arn: (aws|aws-cn|aws-us-gov|aws-iso|aws-iso-b): datasync: <math>[a-z]-0-9]+:[0-9] {12}: [0-9]-0-9] {12}: [0-9]-0-9] {12}: [0-9]-0-9] {12}: [0-9]-0-9] {12}: [0-9]-0-9] {12}: [0-9]-0-9] {13}: [0-9]-0-9] {14]: [0-9]-0-9] {15]: [0-9]-0-9] {16]: [0-9]-0-9] {17]: [0-9]-0-9] {17]: [0-9]-0-9] {18]: [0-9]-0-9] {18]: [0-9]-0-9] {18]: [0-9]-0-9] {18]: [0-9]-0-9] {18]: [0-9]-0-9] {18]: [0-9]-0-9] {18]: [0-9]-0-9] {18]: [0-9]-0-9] {18]: [0-9]-0-9] {18]: [0-9]-0-9] {18]: [0-9]-0-9] {18]: [0-9]-0-9] {18]: [0-9]-0-9] {18]: [0-9]-0-9] {18]: [0-9]-0-9] {18]: [0-9]-0-9] {18]: [0-9]-0-9] {18]: [0-9]-0-9] {18]: [0-9]-0-9] {18]: [0-9]-0-9] {18]: [0-9]-0-9] {18]: [0-9]-0-9] {18]: [0-9]-0-9] {18]: [0-9]-0-9] {18]: [0-9]-0-9] {18]: [0-9]-0-9] {18]: [0-9]-0-9] {18]: [0-9]-0-9] {18]: [0-9]-0-9] {18]: [0-9]-0-9] {18]: [0-9]-0-9] {18]: [0-9]-0-9] {18]: [0-9]-0-9] {18]: [0-9]-0-9] {18]: [0-9]-0-9] {18]: [0-9]-0-9] {18]: [0-9]-0-9] {18]: [0-9]-0-9] {18]: [0-9]-0-9] {18]: [0-9]-0-9] {18]: [0-9]-0-9] {18]: [0-9]-0-9] {18]: [0-9]-0-9] {18]: [0-9]-0-9] {18]: [0-9]-0-9] {18]: [0-9]-0-9] {18]: [0-9]-0-9] {18]: [0-9]-0-9] {18]: [0-9]-0-9] {18]: [0-9]-0-9] {18]: [0-9]-0-9] {18]: [0-9]-0-9] {18]: [0-9]-0-9] {18]: [0-9]-0-9] {18]: [0-9]-0-9] {18]: [0-9]-0-9] {18]: [0-9]-0-9] {18]: [0-9]-0-9] {18]: [0-9]-0-9] {18]: [0-9]-0-9] {18]: [0-9]-0-9] {18]: [0-9]-0-9] {18]: [0-9]-0-9] {18]: [0-9]-0-9] {18]: [0-9]-0-9] {18]: [0-9]-0-9] {18]: [0-9]-0-9] {18]: [0-9]-0-9] {18]: [0-9]-0-9] {18]: [0-9]-0-9] {18]: [0-9]-0-9] {18]: [0-9]-0-9] {18]: [0-9]-0-9] {18]: [0-9]-0-9] {18]: [0-9]-0-9] {18]: [0-9]-0-9] {18]: [0-9]-0-9] {18]: [0-9]-0-9] {18]: [0-9]-0-9] {18]: [0-9]-0-9] {18]: [0-9]-0-9] {18]: [0-9]-0-9] {18]: [0-9]-0-9] {18]: [0-9]-0-9] {18]: [0-9]-0-9] {18]: [0-9]-0-9] {18]: [0-9]-0-9] {18]: [0-9]-0-9] {18]: [0-9]-0-9] {18]: [0-9]-0-9] {18]: [0-9]-0-9
```

Required: Yes

# **Response Syntax**

```
{
    "CreationTime": number,
    "LocationArn": "string",
    "LocationUri": "string",
    "SecurityGroupArns": [ "string" ]
}
```

# **Response Elements**

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

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

### CreationTime

The time that the FSx for Lustre location was created.

Type: Timestamp

### LocationArn

The Amazon Resource Name (ARN) of the FSx for Lustre location that was described.

Type: String

Length Constraints: Maximum length of 128.

```
Pattern: ^arn: (aws|aws-cn|aws-us-gov|aws-iso|aws-iso-b): datasync: [a-z ^0-0-9]+: [0-9]{12}: location/loc-[0-9a-z]{17}$
```

### LocationUri

The URI of the FSx for Lustre location that was described.

Type: String

Length Constraints: Maximum length of 4360.

Pattern:  $^(efs|nfs|s3|smb|hdfs|fsx[a-z0-9-]+)://[a-zA-Z0-9.:/\-]+$ 

## **SecurityGroupArns**

The Amazon Resource Names (ARNs) of the security groups that are configured for the FSx for Lustre file system.

Type: Array of strings

Array Members: Minimum number of 1 item. Maximum number of 5 items.

Length Constraints: Maximum length of 128.

```
Pattern: ^arn: (aws|aws-cn|aws-us-gov|aws-iso|aws-iso-b):ec2: <math>[a-z\-0-9]*: [0-9]{12}: security-group/sg-[a-f0-9]+$
```

#### **Errors**

For information about the errors that are common to all actions, see Common Errors.

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#### InternalException

This exception is thrown when an error occurs in the Amazon DataSync service.

HTTP Status Code: 500

## InvalidRequestException

This exception is thrown when the client submits a malformed request.

HTTP Status Code: 400

#### 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

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# DescribeLocationFsxOntap

Provides details about how an Amazon DataSync transfer location for an Amazon FSx for NetApp ONTAP file system is configured.



### Note

If your location uses SMB, the DescribeLocationFsxOntap operation doesn't actually return a Password.

## **Request Syntax**

```
{
   "LocationArn": "string"
}
```

### **Request Parameters**

For information about the parameters that are common to all actions, see Common Parameters.

The request accepts the following data in JSON format.

### LocationArn

Specifies the Amazon Resource Name (ARN) of the FSx for ONTAP file system location that you want information about.

Type: String

Length Constraints: Maximum length of 128.

```
Pattern: ^arn:(aws|aws-cn|aws-us-gov|aws-iso|aws-iso-b):datasync:[a-z
-0-9]+:[0-9]{12}:location/loc-[0-9a-z]{17}$
```

Required: Yes

## **Response Syntax**

```
{
   "CreationTime": number,
```

```
"FsxFilesystemArn": "string",
   "LocationArn": "string",
   "LocationUri": "string",
   "Protocol": {
      "NFS": {
         "MountOptions": {
             "Version": "string"
      },
      "SMB": {
         "Domain": "string",
         "MountOptions": {
            "Version": "string"
         },
         "Password": "string",
         "<u>User</u>": "string"
      }
   },
   "SecurityGroupArns": [ "string" ],
   "StorageVirtualMachineArn": "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.

### CreationTime

The time that the location was created.

Type: Timestamp

## **FsxFilesystemArn**

The ARN of the FSx for ONTAP file system.

Type: String

Length Constraints: Maximum length of 128.

```
Pattern: ^arn: (aws|aws-cn|aws-us-gov|aws-iso|aws-iso-b): fsx: <math>[a-z\-0-9]*: [0-9]{12}: file-system/fs-.*$
```

#### **LocationArn**

The ARN of the FSx for ONTAP file system location.

Type: String

Length Constraints: Maximum length of 128.

```
Pattern: ^arn: (aws|aws-cn|aws-us-gov|aws-iso|aws-iso-b): datasync: [a-z \\-0-9]+:[0-9]{12}:location/loc-[0-9a-z]{17}$
```

#### LocationUri

The uniform resource identifier (URI) of the FSx for ONTAP file system location.

Type: String

Length Constraints: Maximum length of 4360.

Pattern:  $^(efs|nfs|s3|smb|hdfs|fsx[a-z0-9-]+)://[a-zA-Z0-9.:/\-]+$$ 

### **Protocol**

Specifies the data transfer protocol that Amazon DataSync uses to access your Amazon FSx file system.

Type: FsxProtocol object

## **SecurityGroupArns**

The security groups that DataSync uses to access your FSx for ONTAP file system.

Type: Array of strings

Array Members: Minimum number of 1 item. Maximum number of 5 items.

Length Constraints: Maximum length of 128.

```
Pattern: ^arn: (aws|aws-cn|aws-us-gov|aws-iso|aws-iso-b):ec2: <math>[a-z\-0-9]*: [0-9]{12}: security-group/sg-[a-f0-9]+$
```

## **StorageVirtualMachineArn**

The ARN of the storage virtual machine (SVM) on your FSx for ONTAP file system where you're copying data to or from.

Type: String

Length Constraints: Maximum length of 162.

```
Pattern: ^arn: (aws|aws-cn|aws-us-gov|aws-iso|aws-iso-b): fsx: <math>[a-z\-0-9]+: [0-9]{12}: storage-virtual-machine/fs-[0-9a-f]+/svm-[0-9a-f]{17,}$
```

#### **Errors**

For information about the errors that are common to all actions, see Common Errors.

### InternalException

This exception is thrown when an error occurs in the Amazon DataSync service.

HTTP Status Code: 500

### InvalidRequestException

This exception is thrown when the client submits a malformed request.

HTTP Status Code: 400

#### 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

# DescribeLocationFsxOpenZfs

Provides details about how an Amazon DataSync transfer location for an Amazon FSx for OpenZFS file system is configured.



#### Note

Response elements related to SMB aren't supported with the DescribeLocationFsxOpenZfs operation.

## **Request Syntax**

```
{
   "LocationArn": "string"
}
```

### **Request Parameters**

For information about the parameters that are common to all actions, see Common Parameters.

The request accepts the following data in JSON format.

## **LocationArn**

The Amazon Resource Name (ARN) of the FSx for OpenZFS location to describe.

Type: String

Length Constraints: Maximum length of 128.

```
Pattern: ^arn:(aws|aws-cn|aws-us-gov|aws-iso|aws-iso-b):datasync:[a-z
```

-0-9]+:[0-9]{12}:location/loc-[0-9a-z]{17}\$

Required: Yes

# **Response Syntax**

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```
"CreationTime": number,
   "LocationArn": "string",
   "LocationUri": "string",
   "Protocol": {
      "NFS": {
         "MountOptions": {
            "Version": "string"
      },
      "SMB": {
         "Domain": "string",
         "MountOptions": {
            "Version": "string"
         },
         "Password": "string",
         "User": "string"
      }
   },
   "SecurityGroupArns": [ "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.

## **CreationTime**

The time that the FSx for OpenZFS location was created.

Type: Timestamp

### LocationArn

The ARN of the FSx for OpenZFS location that was described.

Type: String

Length Constraints: Maximum length of 128.

```
Pattern: ^arn: (aws|aws-cn|aws-us-gov|aws-iso|aws-iso-b): datasync: [a-z \\-0-9]+:[0-9]{12}:location/loc-[0-9a-z]{17}$
```

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#### LocationUri

The uniform resource identifier (URI) of the FSx for OpenZFS location that was described.

Example: fsxz://us-west-2.fs-1234567890abcdef02/fsx/folderA/folder

Type: String

Length Constraints: Maximum length of 4360.

Pattern:  $^(efs|nfs|s3|smb|hdfs|fsx[a-z0-9-]+)://[a-zA-Z0-9.:/\-]+$ 

### **Protocol**

The type of protocol that Amazon DataSync uses to access your file system.

Type: FsxProtocol object

## **SecurityGroupArns**

The ARNs of the security groups that are configured for the FSx for OpenZFS file system.

Type: Array of strings

Array Members: Minimum number of 1 item. Maximum number of 5 items.

Length Constraints: Maximum length of 128.

Pattern:  $^a$ rn:  $(aws|aws-cn|aws-us-gov|aws-iso|aws-iso-b):ec2: <math>[a-z\-0-9]*: [0-9]{12}:$  security-group/sg-[a-f0-9]+\$

#### **Errors**

For information about the errors that are common to all actions, see Common Errors.

## Internal Exception

This exception is thrown when an error occurs in the Amazon DataSync service.

HTTP Status Code: 500

### InvalidRequestException

This exception is thrown when the client submits a malformed request.

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HTTP Status Code: 400

## 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

## **DescribeLocationFsxWindows**

Provides details about how an Amazon DataSync transfer location for an Amazon FSx for Windows File Server file system is configured.

### **Request Syntax**

```
{
    "LocationArn": "string"
}
```

## **Request Parameters**

For information about the parameters that are common to all actions, see Common Parameters.

The request accepts the following data in JSON format.

#### LocationArn

Specifies the Amazon Resource Name (ARN) of the FSx for Windows File Server location.

Type: String

Length Constraints: Maximum length of 128.

```
Pattern: ^arn: (aws|aws-cn|aws-us-gov|aws-iso|aws-iso-b): datasync: [a-z \\-0-9]+:[0-9]{12}:location/loc-[0-9a-z]{17}$
```

Required: Yes

## **Response Syntax**

```
{
    "CreationTime": number,
    "Domain": "string",
    "LocationArn": "string",
    "LocationUri": "string",
    "SecurityGroupArns": [ "string" ],
    "User": "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.

### CreationTime

The time that the FSx for Windows File Server location was created.

Type: Timestamp

#### **Domain**

The name of the Microsoft Active Directory domain that the FSx for Windows File Server file system belongs to.

Type: String

Length Constraints: Maximum length of 253.

Pattern:  $^[A-Za-z0-9]((\.|-+)?[A-Za-z0-9])\{0,252\}$ \$

## LocationArn

The ARN of the FSx for Windows File Server location.

Type: String

Length Constraints: Maximum length of 128.

```
Pattern: ^arn: (aws|aws-cn|aws-us-gov|aws-iso|aws-iso-b):datasync: [a-z ^0-0-9]+:[0-9]{12}:location/loc-[0-9a-z]{17}$
```

## **LocationUri**

The uniform resource identifier (URI) of the FSx for Windows File Server location.

Type: String

Length Constraints: Maximum length of 4360.

Pattern:  $^(efs|nfs|s3|smb|hdfs|fsx[a-z0-9-]+)://[a-zA-Z0-9.:/\-]+$ \$

### **SecurityGroupArns**

The ARNs of the Amazon EC2 security groups that provide access to your file system's preferred subnet.

For information about configuring security groups for file system access, see the <u>Amazon FSx for</u> Windows File Server User Guide.

Type: Array of strings

Array Members: Minimum number of 1 item. Maximum number of 5 items.

Length Constraints: Maximum length of 128.

```
Pattern: ^arn: (aws|aws-cn|aws-us-gov|aws-iso|aws-iso-b):ec2: <math>[a-z\-0-9]*: [0-9]{12}: security-group/sg-[a-f0-9]+$
```

#### User

The user with the permissions to mount and access the FSx for Windows File Server file system.

Type: String

Length Constraints: Maximum length of 104.

Pattern:  $^[^x22\x5B\x5D/\:;|=,+*?\x3C\x3E]{1,104}$ 

#### **Errors**

For information about the errors that are common to all actions, see Common Errors.

## InternalException

This exception is thrown when an error occurs in the Amazon DataSync service.

HTTP Status Code: 500

## Invalid Request Exception

This exception is thrown when the client submits a malformed request.

HTTP Status Code: 400

### 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

## **DescribeLocationHdfs**

Provides details about how an Amazon DataSync transfer location for a Hadoop Distributed File System (HDFS) is configured.

## **Request Syntax**

```
{
    "LocationArn": "string"
}
```

### **Request Parameters**

For information about the parameters that are common to all actions, see Common Parameters.

The request accepts the following data in JSON format.

### LocationArn

Specifies the Amazon Resource Name (ARN) of the HDFS location.

Type: String

Length Constraints: Maximum length of 128.

```
Pattern: ^arn: (aws|aws-cn|aws-us-gov|aws-iso|aws-iso-b): datasync: <math>[a-z] - 0-9]+: [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9]
```

Required: Yes

## **Response Syntax**

```
"AgentArns": [ "string" ],
"AuthenticationType": "string",
"BlockSize": number,
"CreationTime": number,
"KerberosPrincipal": "string",
"KmsKeyProviderUri": "string",
"LocationArn": "string",
"LocationUri": "string",
"NameNodes": [
```

```
{
    "Hostname": "string",
    "Port": number
}
],

"QopConfiguration": {
    "DataTransferProtection": "string",
    "RpcProtection": "string"
},

"ReplicationFactor": number,
"SimpleUser": "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.

### **AgentArns**

The ARNs of the DataSync agents that can connect with your HDFS cluster.

Type: Array of strings

Array Members: Minimum number of 1 item. Maximum number of 4 items.

Length Constraints: Maximum length of 128.

```
Pattern: ^arn: (aws|aws-cn|aws-us-gov|aws-iso|aws-iso-b): datasync: [a-z \\-0-9]+:[0-9]{12}:agent/agent-[0-9a-z]{17}$
```

## **AuthenticationType**

The type of authentication used to determine the identity of the user.

Type: String

Valid Values: SIMPLE | KERBEROS

## **BlockSize**

The size of the data blocks to write into the HDFS cluster.

Type: Integer

Valid Range: Minimum value of 1048576. Maximum value of 1073741824.

#### CreationTime

The time that the HDFS location was created.

Type: Timestamp

### KerberosPrincipal

The Kerberos principal with access to the files and folders on the HDFS cluster. This parameter is used if the AuthenticationType is defined as KERBEROS.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 256.

Pattern: ^.+\$

## **KmsKeyProviderUri**

The URI of the HDFS cluster's Key Management Server (KMS).

Type: String

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

```
Pattern: ^kms:\/\/http[s]?@(([a-zA-Z0-9\-]*[a-zA-Z0-9])\.)*([A-Za-z0-9\-]*[a-zA-Z0-9])\.)*([A-Za-z0-9\-]*[A-Za-z0-9]))*:[0-9]{1,5}\/kms$
```

#### LocationArn

The ARN of the HDFS location.

Type: String

Length Constraints: Maximum length of 128.

```
Pattern: ^arn: (aws|aws-cn|aws-us-gov|aws-iso|aws-iso-b): datasync: [a-z \-0-9]+: [0-9]{12}: location/loc-[0-9a-z]{17}$
```

#### LocationUri

The URI of the HDFS location.

Type: String

Length Constraints: Maximum length of 4360.

Pattern:  $^(efs|nfs|s3|smb|hdfs|fsx[a-z0-9-]+)://[a-zA-Z0-9.:/\-]+$$ 

### **NameNodes**

The NameNode that manages the HDFS namespace.

Type: Array of HdfsNameNode objects

Array Members: Minimum number of 1 item.

### QopConfiguration

The Quality of Protection (QOP) configuration, which specifies the Remote Procedure Call (RPC) and data transfer protection settings configured on the HDFS cluster.

Type: **QopConfiguration** object

## ReplicationFactor

The number of DataNodes to replicate the data to when writing to the HDFS cluster.

Type: Integer

Valid Range: Minimum value of 1. Maximum value of 512.

## **SimpleUser**

The user name to identify the client on the host operating system. This parameter is used if the AuthenticationType is defined as SIMPLE.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 256.

Pattern: ^[\_.A-Za-z0-9][-\_.A-Za-z0-9]\*\$

#### **Errors**

For information about the errors that are common to all actions, see Common Errors.

## InternalException

This exception is thrown when an error occurs in the Amazon DataSync service.

HTTP Status Code: 500

#### InvalidRequestException

This exception is thrown when the client submits a malformed request.

HTTP Status Code: 400

## 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

## **DescribeLocationNfs**

Provides details about how an Amazon DataSync transfer location for a Network File System (NFS) file server is configured.

## **Request Syntax**

```
{
    "LocationArn": "string"
}
```

## **Request Parameters**

For information about the parameters that are common to all actions, see Common Parameters.

The request accepts the following data in JSON format.

### LocationArn

Specifies the Amazon Resource Name (ARN) of the NFS location that you want information about.

Type: String

Length Constraints: Maximum length of 128.

```
Pattern: ^arn: (aws|aws-cn|aws-us-gov|aws-iso|aws-iso-b): datasync: [a-z \-0-9]+: [0-9]{12}: location/loc-[0-9a-z]{17}$
```

Required: Yes

## **Response Syntax**

```
{
    "CreationTime": number,
    "LocationArn": "string",
    "LocationUri": "string",
    "MountOptions": {
        "Version": "string"
},
    "OnPremConfig": {
```

```
"<u>AgentArns</u>": [ "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.

### CreationTime

The time when the NFS location was created.

Type: Timestamp

### LocationArn

The ARN of the NFS location.

Type: String

Length Constraints: Maximum length of 128.

```
Pattern: ^arn: (aws|aws-cn|aws-us-gov|aws-iso|aws-iso-b): datasync: <math>[a-z]-0-9]+:[0-9] {12}: location/loc-[0-9a-z] {17}$
```

#### LocationUri

The URI of the NFS location.

Type: String

Length Constraints: Maximum length of 4360.

Pattern:  $^(efs|nfs|s3|smb|hdfs|fsx[a-z0-9-]+)://[a-zA-Z0-9.:/\-]+$ 

## **MountOptions**

The mount options that DataSync uses to mount your NFS file server.

Type: NfsMountOptions object

## **OnPremConfig**

The Amazon DataSync agents that can connect to your Network File System (NFS) file server.

Type: OnPremConfig object

#### **Errors**

For information about the errors that are common to all actions, see Common Errors.

### InternalException

This exception is thrown when an error occurs in the Amazon DataSync service.

HTTP Status Code: 500

### InvalidRequestException

This exception is thrown when the client submits a malformed request.

HTTP Status Code: 400

## **Examples**

#### **Example**

The following example returns information about the NFS location specified in the sample request.

### Sample Request

```
{
  "LocationArn": "arn:aws:datasync:us-east-2:111222333444:location/
loc-07db7abfc326c50aa"
}
```

### **Example**

This example illustrates one usage of DescribeLocationNfs.

### Sample Response

```
{
   "CreationTime": 1532660733.39,
   "LocationArn": "arn:aws:datasync:us-east-2:111222333444:location/
loc-07db7abfc326c50aa",
   "LocationUri": "hostname.amazon.com",
```

```
"OnPremConfig": {
    "AgentArns": [ "arn:aws:datasync:us-east-2:111222333444:agent/
agent-0b0addbeef44b3nfs" ]
  }
}
```

## 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

# ${\bf Describe Location Object Storage}$

Provides details about how an Amazon DataSync transfer location for an object storage system is configured.

## **Request Syntax**

```
{
    "LocationArn": "string"
}
```

## **Request Parameters**

For information about the parameters that are common to all actions, see Common Parameters.

The request accepts the following data in JSON format.

### LocationArn

Specifies the Amazon Resource Name (ARN) of the object storage system location.

Type: String

Length Constraints: Maximum length of 128.

```
Pattern: ^arn: (aws|aws-cn|aws-us-gov|aws-iso|aws-iso-b): datasync: <math>[a-z]-0-9]+:[0-9]{12}: location/loc-[0-9a-z]{17}$
```

Required: Yes

# **Response Syntax**

```
"AccessKey": "string",
   "AgentArns": [ "string" ],
   "CreationTime": number,
   "LocationArn": "string",
   "LocationUri": "string",
   "ServerCertificate": blob,
   "ServerPort": number,
```

```
""ServerProtocol": "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.

### **AccessKey**

The access key (for example, a user name) required to authenticate with the object storage system.

Type: String

Length Constraints: Minimum length of 0. Maximum length of 200.

Pattern: ^.\*\$

### **AgentArns**

The ARNs of the DataSync agents that can connect with your object storage system.

Type: Array of strings

Array Members: Minimum number of 1 item. Maximum number of 4 items.

Length Constraints: Maximum length of 128.

```
Pattern: ^arn: (aws|aws-cn|aws-us-gov|aws-iso|aws-iso-b): datasync: <math>[a-z]-0-9]+:[0-9] agent/agent-[0-9a-z] 17}$
```

### CreationTime

The time that the location was created.

Type: Timestamp

### **LocationArn**

The ARN of the object storage system location.

Type: String

Length Constraints: Maximum length of 128.

```
Pattern: ^arn: (aws|aws-cn|aws-us-gov|aws-iso|aws-iso-b): datasync: <math>[a-z] - 0-9]+: [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9] + [0-9]
```

#### LocationUri

The URI of the object storage system location.

Type: String

Length Constraints: Maximum length of 4360.

Pattern:  $^(efs|nfs|s3|smb|hdfs|fsx[a-z0-9-]+)://[a-zA-Z0-9.:/\-]+$$ 

#### ServerCertificate

The certificate chain for DataSync to authenticate with your object storage system if the system uses a private or self-signed certificate authority (CA).

Type: Base64-encoded binary data object

Length Constraints: Maximum length of 32768.

### **ServerPort**

The port that your object storage server accepts inbound network traffic on (for example, port 443).

Type: Integer

Valid Range: Minimum value of 1. Maximum value of 65536.

## **ServerProtocol**

The protocol that your object storage system uses to communicate.

Type: String

Valid Values: HTTPS | HTTP

#### **Errors**

For information about the errors that are common to all actions, see Common Errors.

#### InternalException

This exception is thrown when an error occurs in the Amazon DataSync service.

HTTP Status Code: 500

### InvalidRequestException

This exception is thrown when the client submits a malformed request.

HTTP Status Code: 400

#### 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

# DescribeLocationS3

Provides details about how an Amazon DataSync transfer location for an S3 bucket is configured.

## **Request Syntax**

```
{
    "LocationArn": "string"
}
```

## **Request Parameters**

For information about the parameters that are common to all actions, see Common Parameters.

The request accepts the following data in JSON format.

### LocationArn

Specifies the Amazon Resource Name (ARN) of the Amazon S3 location.

Type: String

Length Constraints: Maximum length of 128.

```
Pattern: ^arn: (aws|aws-cn|aws-us-gov|aws-iso|aws-iso-b): datasync: [a-z \-0-9]+: [0-9]{12}: location/loc-[0-9a-z]{17}$
```

Required: Yes

## **Response Syntax**

```
{
    "AgentArns": [ "string" ],
    "CreationTime": number,
    "LocationArn": "string",
    "LocationUri": "string",
    "S3Config": {
        "BucketAccessRoleArn": "string"
},
    "S3StorageClass": "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.

### **AgentArns**

The ARNs of the DataSync agents deployed on your Outpost when using working with Amazon S3 on Outposts.

For more information, see Deploy your DataSync agent on Amazon Outposts.

Type: Array of strings

Array Members: Minimum number of 1 item. Maximum number of 4 items.

Length Constraints: Maximum length of 128.

```
Pattern: ^arn: (aws|aws-cn|aws-us-gov|aws-iso|aws-iso-b): datasync: [a-z \\-0-9]+:[0-9]{12}:agent/agent-[0-9a-z]{17}$
```

#### CreationTime

The time that the Amazon S3 location was created.

Type: Timestamp

### LocationArn

The ARN of the Amazon S3 location.

Type: String

Length Constraints: Maximum length of 128.

```
Pattern: ^arn: (aws|aws-cn|aws-us-gov|aws-iso|aws-iso-b): datasync: <math>[a-z]-0-9]+:[0-9] {12}: location/loc-[0-9a-z] {17}$
```

#### LocationUri

The URL of the Amazon S3 location that was described.

Type: String

Length Constraints: Maximum length of 4360.

Pattern:  $^(efs|nfs|s3|smb|hdfs|fsx[a-z0-9-]+)://[a-zA-Z0-9.:/\-]+$ 

## S3Config

Specifies the Amazon Resource Name (ARN) of the Amazon Identity and Access Management (IAM) role that DataSync uses to access your S3 bucket.

For more information, see Providing DataSync access to S3 buckets.

Type: S3Config object

### S3StorageClass

When Amazon S3 is a destination location, this is the storage class that you chose for your objects.

Some storage classes have behaviors that can affect your Amazon S3 storage costs. For more information, see Storage class considerations with Amazon S3 transfers.

Type: String

Valid Values: STANDARD | STANDARD\_IA | ONEZONE\_IA | INTELLIGENT\_TIERING | GLACIER | DEEP\_ARCHIVE | OUTPOSTS | GLACIER\_INSTANT\_RETRIEVAL

### **Errors**

For information about the errors that are common to all actions, see Common Errors.

## InternalException

This exception is thrown when an error occurs in the Amazon DataSync service.

HTTP Status Code: 500

## Invalid Request Exception

This exception is thrown when the client submits a malformed request.

HTTP Status Code: 400

### **Examples**

### Example

The following example returns information about the Amazon S3 location specified in the sample request.

### **Sample Request**

```
{
  "LocationArn": "arn:aws:datasync:us-east-2:111222333444:location/
loc-07db7abfc326c50s3"
}
```

### Example

This example illustrates one usage of DescribeLocationS3.

#### Sample Response

```
{
    "CreationTime": 1532660733.39,
    "LocationArn": "arn:aws:datasync:us-east-2:111222333444:location/
loc-07db7abfc326c50s3",
    "LocationUri": "s3://amzn-s3-demo-bucket",
    "S3Config": {
        "BucketAccessRoleArn": "arn:aws:iam::111222333444:role/amzn-s3-demo-bucket-access-role",
     }
     "S3StorageClass": "STANDARD"
}
```

#### 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

# **DescribeLocationSmb**

Provides details about how an Amazon DataSync transfer location for a Server Message Block (SMB) file server is configured.

# **Request Syntax**

```
{
    "LocationArn": "string"
}
```

# **Request Parameters**

For information about the parameters that are common to all actions, see Common Parameters.

The request accepts the following data in JSON format.

### LocationArn

Specifies the Amazon Resource Name (ARN) of the SMB location that you want information about.

Type: String

Length Constraints: Maximum length of 128.

```
Pattern: ^arn: (aws|aws-cn|aws-us-gov|aws-iso|aws-iso-b): datasync: <math>[a-z]-0-9]+:[0-9]{12}: location/loc-[0-9a-z]{17}$
```

Required: Yes

# **Response Syntax**

```
"AgentArns": [ "string" ],
"AuthenticationType": "string",
"CreationTime": number,
"DnsIpAddresses": [ "string" ],
"Domain": "string",
"KerberosPrincipal": "string",
"LocationArn": "string",
```

```
"LocationUri": "string",
"MountOptions": {
     "Version": "string"
},
    "User": "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.

#### **AgentArns**

The ARNs of the DataSync agents that can connect with your SMB file server.

Type: Array of strings

Array Members: Minimum number of 1 item. Maximum number of 4 items.

Length Constraints: Maximum length of 128.

```
Pattern: ^arn: (aws|aws-cn|aws-us-gov|aws-iso|aws-iso-b): datasync: <math>[a-z]-0-9]+: [0-9]{12}: agent/agent-[0-9a-z]{17}$
```

# **AuthenticationType**

The authentication protocol that DataSync uses to connect to your SMB file server.

Type: String

Valid Values: NTLM | KERBEROS

#### CreationTime

The time that the SMB location was created.

Type: Timestamp

## **DnsIpAddresses**

The IPv4 addresses for the DNS servers that your SMB file server belongs to. This element applies only if AuthenticationType is set to KERBEROS.

Type: Array of strings

Array Members: Maximum number of 2 items.

Length Constraints: Minimum length of 7. Maximum length of 15.

Pattern:  $A(25[0-5]|2[0-4]\d|[0-1]?\d?\d)(\.(25[0-5]|2[0-4]\d|[0-1]?\d?\d))$  {3}\z

#### **Domain**

The name of the Windows domain that the SMB file server belongs to. This element applies only if AuthenticationType is set to NTLM.

Type: String

Length Constraints: Maximum length of 253.

Pattern:  $^[A-Za-z0-9]((\.|-+)?[A-Za-z0-9])\{0,252\}$ \$

# **KerberosPrincipal**

The Kerberos principal that has permission to access the files, folders, and file metadata in your SMB file server.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 256.

Pattern: ^.+\$

# **LocationArn**

The ARN of the SMB location.

Type: String

Length Constraints: Maximum length of 128.

Pattern:  $^a$ rn: (aws|aws-cn|aws-us-gov|aws-iso|aws-iso-b): datasync: [a-z  $\\-0-9]+:[0-9]{12}:location/loc-[0-9a-z]{17}$ \$

# LocationUri

The URI of the SMB location.

Type: String

Length Constraints: Maximum length of 4360.

Pattern:  $^(efs|nfs|s3|smb|hdfs|fsx[a-z0-9-]+)://[a-zA-Z0-9.:/\-]+$$ 

# **MountOptions**

The SMB protocol version that DataSync uses to access your SMB file server.

Type: SmbMountOptions object

#### User

The user that can mount and access the files, folders, and file metadata in your SMB file server. This element applies only if AuthenticationType is set to NTLM.

Type: String

Length Constraints: Maximum length of 104.

Pattern:  $^[^\x22\x5B\x5D/\:;|=,+*?\x3C\x3E]{1,104}$ \$

#### **Errors**

For information about the errors that are common to all actions, see Common Errors.

#### InternalException

This exception is thrown when an error occurs in the Amazon DataSync service.

HTTP Status Code: 500

#### InvalidRequestException

This exception is thrown when the client submits a malformed request.

HTTP Status Code: 400

# **Examples**

## Example

This example illustrates one usage of DescribeLocationSmb.

#### Sample Request

```
{
    "arn:aws:datasync:us-east-1:111222333444:location/loc-0f01451b140b2af49"
}
```

#### **Example**

This example illustrates one usage of DescribeLocationSmb.

#### Sample Response

```
{
   "AgentArns":[
        "arn:aws:datasync:us-east-2:111222333444:agent/agent-0bc3b3dc9bbc15145",
        "arn:aws:datasync:us-east-2:111222333444:agent/agent-04b3fe3d261a18c8f"
],
   "CreationTime":"1532660733.39",
   "Domain":"AMAZON",
   "LocationArn":"arn:aws:datasync:us-east-1:111222333444:location/
loc-0f01451b140b2af49",
   "LocationUri":"smb://hostname.amazon.com/share",
   "MountOptions":{
        "Version":"SMB3"
        },
        "User":"user-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

# DescribeStorageSystem

Returns information about an on-premises storage system that you're using with DataSync Discovery.

# **Request Syntax**

```
{
    "StorageSystemArn": "string"
}
```

# **Request Parameters**

For information about the parameters that are common to all actions, see Common Parameters.

The request accepts the following data in JSON format.

# StorageSystemArn

Specifies the Amazon Resource Name (ARN) of an on-premises storage system that you're using with DataSync Discovery.

Type: String

Length Constraints: Maximum length of 128.

```
Pattern: ^arn: (aws|aws-cn|aws-us-gov|aws-iso|aws-iso-b):datasync: [a-z \-0-9]+:[0-9]{12}:system/storage-system-[a-f0-9]{8}-[a-f0-9]{4}-[a-f0-9]{12}$
```

Required: Yes

# **Response Syntax**

```
"AgentArns": [ "string" ],
"CloudWatchLogGroupArn": "string",
"ConnectivityStatus": "string",
"CreationTime": number,
"ErrorMessage": "string",
"Name": "string",
"SecretsManagerArn": "string",
```

```
"ServerConfiguration": {
    "ServerHostname": "string",
    "ServerPort": number
},

"StorageSystemArn": "string",
"SystemType": "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.

#### **AgentArns**

The ARN of the DataSync agent that connects to and reads from your on-premises storage system.

Type: Array of strings

Array Members: Fixed number of 1 item.

Length Constraints: Maximum length of 128.

```
Pattern: ^arn: (aws|aws-cn|aws-us-gov|aws-iso|aws-iso-b): datasync: <math>[a-z]-0-9]+:[0-9] agent/agent-[0-9a-z] 17}$
```

# CloudWatchLogGroupArn

The ARN of the Amazon CloudWatch log group that's used to monitor and log discovery job events.

Type: String

Length Constraints: Maximum length of 562.

```
Pattern: ^arn: (aws|aws-cn|aws-us-gov|aws-iso|aws-iso-b):logs: <math>[a-z\-0-9]+: [0-9]{12}:log-group: ([^:\*]*)(:\*)?
```

# **ConnectivityStatus**

Indicates whether your DataSync agent can connect to your on-premises storage system.

Type: String

Valid Values: PASS | FAIL | UNKNOWN

#### CreationTime

The time when you added the on-premises storage system to DataSync Discovery.

Type: Timestamp

# **ErrorMessage**

Describes the connectivity error that the DataSync agent is encountering with your on-premises storage system.

Type: String

Length Constraints: Maximum length of 128.

Pattern: .\*

# Name

The name that you gave your on-premises storage system when adding it to DataSync Discovery.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 256.

Pattern:  $^[\p{L}\p{M}\p{N}\s+=._:@\/-]+$ 

# SecretsManagerArn

The ARN of the secret that stores your on-premises storage system's credentials. DataSync Discovery stores these credentials in <u>Amazon Secrets Manager</u>.

Type: String

Length Constraints: Maximum length of 2048.

Pattern: ^arn:(aws|aws-cn|aws-us-gov|aws-iso|aws-iso-b):secretsmanager:[a-z \-0-9]+:[0-9]{12}:secret:.\*

# **ServerConfiguration**

The server name and network port required to connect with your on-premises storage system's management interface.

Type: DiscoveryServerConfiguration object

#### StorageSystemArn

The ARN of the on-premises storage system that the discovery job looked at.

Type: String

Length Constraints: Maximum length of 128.

```
Pattern: ^arn:(aws|aws-cn|aws-us-gov|aws-iso|aws-iso-b):datasync:[a-z
-0-9]+:[0-9]{12}:system/storage-system-[a-f0-9]{8}-[a-f0-9]{4}-[a-f0-9]
{4}-[a-f0-9]{4}-[a-f0-9]{12}$
```

#### SystemType

The type of on-premises storage system.



#### Note

DataSync Discovery currently only supports NetApp Fabric-Attached Storage (FAS) and All Flash FAS (AFF) systems running ONTAP 9.7 or later.

Type: String

Valid Values: NetAppONTAP

#### **Errors**

For information about the errors that are common to all actions, see Common Errors.

# InternalException

This exception is thrown when an error occurs in the Amazon DataSync service.

HTTP Status Code: 500

# InvalidRequestException

This exception is thrown when the client submits a malformed request.

HTTP Status Code: 400

## 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

# DescribeStorageSystemResourceMetrics

Returns information, including performance data and capacity usage, which DataSync Discovery collects about a specific resource in your-premises storage system.

# **Request Syntax**

```
"DiscoveryJobArn": "string",
"EndTime": number,
"MaxResults": number,
"NextToken": "string",
"ResourceId": "string",
"ResourceType": "string",
"StartTime": number
}
```

# **Request Parameters**

For information about the parameters that are common to all actions, see Common Parameters.

The request accepts the following data in JSON format.

# **DiscoveryJobArn**

Specifies the Amazon Resource Name (ARN) of the discovery job that collects information about your on-premises storage system.

Type: String

Length Constraints: Maximum length of 256.

```
Pattern: ^arn: (aws|aws-cn|aws-us-gov|aws-iso|aws-iso-b):datasync: [a-z \\-0-9]+:[0-9]\{12\}:system/storage-system-[a-f0-9]\{8\}-[a-f0-9]\{4\}-[a-f0-9]\{4\}-[a-f0-9]\{4\}-[a-f0-9]\{4\}-[a-f0-9]\{4\}-[a-f0-9]\{4\}-[a-f0-9]\{4\}-[a-f0-9]\{4\}-[a-f0-9]\{4\}-[a-f0-9]\{4\}-[a-f0-9]\{4\}-[a-f0-9]\{4\}-[a-f0-9]\{4\}-[a-f0-9]\{4\}-[a-f0-9]\{4\}-[a-f0-9]\{4\}-[a-f0-9]\{4\}-[a-f0-9]\{4\}-[a-f0-9]\{4\}-[a-f0-9]\{4\}-[a-f0-9]\{4\}-[a-f0-9]\{4\}-[a-f0-9]\{4\}-[a-f0-9]\{4\}-[a-f0-9]\{4\}-[a-f0-9]\{4\}-[a-f0-9]\{4\}-[a-f0-9]\{4\}-[a-f0-9]\{4\}-[a-f0-9]\{4\}-[a-f0-9]\{4\}-[a-f0-9]\{4\}-[a-f0-9][4]-[a-f0-9][4]-[a-f0-9][4]-[a-f0-9][4]-[a-f0-9][4]-[a-f0-9][4]-[a-f0-9][4]-[a-f0-9][4]-[a-f0-9][4]-[a-f0-9][4]-[a-f0-9][4]-[a-f0-9][4]-[a-f0-9][4]-[a-f0-9][4]-[a-f0-9][4]-[a-f0-9][4]-[a-f0-9][4]-[a-f0-9][4]-[a-f0-9][4]-[a-f0-9][4]-[a-f0-9][4]-[a-f0-9][4]-[a-f0-9][4]-[a-f0-9][4]-[a-f0-9][4]-[a-f0-9][4]-[a-f0-9][4]-[a-f0-9][4]-[a-f0-9][4]-[a-f0-9][4]-[a-f0-9][4]-[a-f0-9][4]-[a-f0-9][4]-[a-f0-9][4]-[a-f0-9][4]-[a-f0-9][4]-[a-f0-9][4]-[a-f0-9][4]-[a-f0-9][4]-[a-f0-9][4]-[a-f0-9][4]-[a-f0-9][4]-[a-f0-9][4]-[a-f0-9][4]-[a-f0-9][4]-[a-f0-9][4]-[a-f0-9][4]-[a-f0-9][4]-[a-f0-9][4]-[a-f0-9][4]-[a-f0-9][4]-[a-f0-9][4]-[a-f0-9][4]-[a-f0-9][4]-[a-f0-9][4]-[a-f0-9][4]-[a-f0-9][4]-[a-f0-9][4]-[a-f0-9][4]-[a-f0-9][4]-[a-f0-9][4]-[a-f0-9][4]-[a-f0-9][4]-[a-f0-9][4]-[a-f0-9][4]-[a-f0-9][4]-[a-f0-9][4]-[a-f0-9][4]-[a-f0-9][4]-[a-f0-9][4]-[a-f0-9][4]-[a-f0-9][4]-[a-f0-9][4]-[a-f0-9][4]-[a-f0-9][4]-[a-f0-9][4]-[a-f0-9]-[a-f0-9][4]-[a-f0-9]-[a-f0-9]-[a-f0-9]-[a-f0-9]-[a-f0-9]-[a-f0-9]-[a-f0-9]-[a-f0-9]-[a-f0-9]-[a-f0-9]-[a-f0-9]-[a-f0-9]-[a-f0-9]-[a-f0-9]-[a-f0-9]-[a-f0-9]-[a-f0-9]-[a-f0-9]-[a-f0-9]-[a-f0-9]-[a-f0-9]-[a-f0-9]-[a-f0-9]-[a-f0-9]-[a-f0-9]-[a-f0-9]-[a-f0-9]-[a-f0-9]-[a-f0-9]-[a-f0-9]-[a-f0-9]-[a-f0-9]-[a-f0-9]-[a-f0-9]-[a-f0-9]-[a-f0-9]-[a-f0-9]-[a-f0-9]-[a-f0-9]-[a-f0-9]-[a-f0-9]-[a-f0-9]-[a-f0-9]-[a-f0-9]-[a-f0-9]-[a-f0-9]-[a-f0-9]-[a-f0-9]-[a-f0-9]-[a-f0-9]-[a-f0-9]-[a-f0-9]-[a-f0-9]-[a-f0-9]-[a-f0-9]-[a-f0-9]-[a-f0-9]-[a-f0-9]-[a-f0-9]-[a-f0-9]-[a-f0-9]-[a-f0-9]-[a-f0-9]-[a-f0-9]-[a-f0-9]-[a-f0-9]-[a-f0
```

Required: Yes

#### **EndTime**

Specifies a time within the total duration that the discovery job ran. To see information gathered during a certain time frame, use this parameter with StartTime.

Type: Timestamp

Required: No

#### **MaxResults**

Specifies how many results that you want in the response.

Type: Integer

Valid Range: Minimum value of 1. Maximum value of 100.

Required: No

## NextToken

Specifies an opaque string that indicates the position to begin the next list of results in the response.

Type: String

Length Constraints: Maximum length of 65535.

Pattern: [a-zA-Z0-9=\_-]+

Required: No

# Resourceld

Specifies the universally unique identifier (UUID) of the storage system resource that you want information about.

Type: String

Pattern:  $[a-f0-9]\{8\}-[a-f0-9]\{4\}-[a-f0-9]\{4\}-[a-f0-9]\{4\}-[a-f0-9]\{12\}$ 

Required: Yes

# ResourceType

Specifies the kind of storage system resource that you want information about.

Type: String

Valid Values: SVM | VOLUME | CLUSTER

#### Required: Yes

# **StartTime**

Specifies a time within the total duration that the discovery job ran. To see information gathered during a certain time frame, use this parameter with EndTime.

Type: Timestamp

Required: No

# **Response Syntax**

```
{
   "Metrics": [
      {
         "Capacity": {
            "ClusterCloudStorageUsed": number,
            "LogicalUsed": number,
            "Provisioned": number,
            "Used": number
         },
         "P95Metrics": {
            "IOPS": {
               "Other": number,
               "Read": number,
               "Total": number,
                "Write": number
            },
            "Latency": {
               "Other": number,
               "Read": number,
                "Write": number
            },
            "Throughput": {
               "Other": number,
               "Read": number,
               "Total": number,
                "Write": number
            }
         },
         "ResourceId": "string",
         "ResourceType": "string",
```

```
"Timestamp": 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.

## Metrics

The details that your discovery job collected about your storage system resource.

Type: Array of ResourceMetrics objects

#### NextToken

The opaque string that indicates the position to begin the next list of results in the response.

Type: String

Length Constraints: Maximum length of 65535.

Pattern: [a-zA-Z0-9=\_-]+

#### **Errors**

For information about the errors that are common to all actions, see Common Errors.

#### InternalException

This exception is thrown when an error occurs in the Amazon DataSync service.

HTTP Status Code: 500

#### InvalidRequestException

This exception is thrown when the client submits a malformed request.

HTTP Status Code: 400

# **Examples**

#### Sample Request

The following example requests information about a volume in an on-premises storage system.

```
{
    "DiscoveryJobArn": "arn:aws:datasync:us-east-1:123456789012:system/storage-system-
abcdef01234567890/job/discovery-job-12345678-90ab-cdef-0abc-021345abcdef6",
    "ResourceType": "VOLUME",
    "ResourceId": "a1b2c3d4-5678-90ab-cdef-EXAMPLE11111"
}
```

#### Sample Response

The following example response includes performance and capacity information about the volume.

```
{
    "Metrics": [
        {
            "Timestamp": "2023-01-10T13:54:11-05:00",
            "P95Metrics": {
                 "IOPS": {
                     "Read": 251.0,
                     "Write": 44.0,
                     "Other": 17.0,
                     "Total": 345.0
                },
                 "Throughput": {
                     "Read": 2.06,
                     "Write": 0.88,
                     "Other": 0.11,
                     "Total": 2.17
                },
                "Latency": {
                     "Read": 0.06,
                     "Write": 0.07,
                     "Other": 0.13
                }
            },
            "Capacity": {
                "Used": 409600,
                "Provisioned": 1099511627776
```

```
},
    "ResourceId": "a1b2c3d4-5678-90ab-cdef-EXAMPLE11111",
    "ResourceType": "VOLUME"
}
]
```

# 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

# DescribeStorageSystemResources

Returns information that DataSync Discovery collects about resources in your on-premises storage system.

# **Request Syntax**

```
{
    "DiscoveryJobArn": "string",
    "Filter": {
        "string" : [ "string" ]
    },
    "MaxResults": number,
    "NextToken": "string",
    "ResourceIds": [ "string" ],
    "ResourceType": "string"
}
```

# **Request Parameters**

For information about the parameters that are common to all actions, see Common Parameters.

The request accepts the following data in JSON format.

# **DiscoveryJobArn**

Specifies the Amazon Resource Name (ARN) of the discovery job that's collecting data from your on-premises storage system.

Type: String

Length Constraints: Maximum length of 256.

```
Pattern: ^arn: (aws|aws-cn|aws-us-gov|aws-iso|aws-iso-b): datasync: [a-z <math>\\-0-9]+: [0-9]\{12\}: system/storage-system-[a-f0-9]\{8\}-[a-f0-9]\{4\}-[a-f0-9]\{4\}-[a-f0-9]\{12\}/job/discovery-job-[a-f0-9]\{8\}-[a-f0-9]\{4\}-[a-f0-9]\{4\}-[a-f0-9]\{12\}
```

Required: Yes

#### **Filter**

Filters the storage system resources that you want returned. For example, this might be volumes associated with a specific storage virtual machine (SVM).

Type: String to array of strings map

Valid Keys: SVM

Length Constraints: Maximum length of 1024.

Pattern: ^. {0,1024}\$

Required: No

# **MaxResults**

Specifies the maximum number of storage system resources that you want to list in a response.

Type: Integer

Valid Range: Minimum value of 1. Maximum value of 100.

Required: No

# **NextToken**

Specifies an opaque string that indicates the position to begin the next list of results in the response.

Type: String

Length Constraints: Maximum length of 65535.

Pattern: [a-zA-Z0-9=\_-]+

Required: No

# ResourceIds

Specifies the universally unique identifiers (UUIDs) of the storage system resources that you want information about. You can't use this parameter in combination with the Filter parameter.

Type: Array of strings

Array Members: Minimum number of 1 item. Maximum number of 100 items.

```
Pattern: [a-f0-9]{8}-[a-f0-9]{4}-[a-f0-9]{4}-[a-f0-9]{4}-[a-f0-9]{12}
```

Required: No

#### ResourceType

Specifies what kind of storage system resources that you want information about.

Type: String

Valid Values: SVM | VOLUME | CLUSTER

Required: Yes

# **Response Syntax**

```
{
   "NextToken": "string",
   "ResourceDetails": {
      "NetAppONTAPClusters": [
         {
            "CifsShareCount": number,
            "ClusterBlockStorageLogicalUsed": number,
            "ClusterBlockStorageSize": number,
            "ClusterBlockStorageUsed": number,
            "ClusterCloudStorageUsed": number,
            "ClusterName": "string",
            "LunCount": number,
            "MaxP95Performance": {
               "IopsOther": number,
               "IopsRead": number,
               "IopsTotal": number,
               "IopsWrite": number,
               "LatencyOther": number,
               "LatencyRead": number,
               "LatencyWrite": number,
               "ThroughputOther": number,
               "ThroughputRead": number,
               "ThroughputTotal": number,
               "ThroughputWrite": number
            },
            "NfsExportedVolumes": number,
            "Recommendations": [
               {
```

```
"EstimatedMonthlyStorageCost": "string",
            "StorageConfiguration": {
               "string" : "string"
            },
            "StorageType": "string"
         }
      ],
      "RecommendationStatus": "string",
      "ResourceId": "string"
   }
],
"NetAppONTAPSVMs": [
   {
      "CifsShareCount": number,
      "ClusterUuid": "string",
      "EnabledProtocols": [ "string" ],
      "LunCount": number,
      "MaxP95Performance": {
         "IopsOther": number,
         "IopsRead": number,
         "IopsTotal": number,
         "IopsWrite": number,
         "LatencyOther": number,
         "LatencyRead": number,
         "LatencyWrite": number,
         "ThroughputOther": number,
         "ThroughputRead": number,
         "ThroughputTotal": number,
         "ThroughputWrite": number
      },
      "NfsExportedVolumes": number,
      "Recommendations": [
         {
            "EstimatedMonthlyStorageCost": "string",
            "StorageConfiguration": {
               "string" : "string"
            },
            "StorageType": "string"
         }
      ],
      "RecommendationStatus": "string",
      "ResourceId": "string",
      "SvmName": "string",
      "TotalCapacityProvisioned": number,
```

```
"TotalCapacityUsed": number,
      "TotalLogicalCapacityUsed": number,
      "TotalSnapshotCapacityUsed": number
   }
],
"NetAppONTAPVolumes": [
      "CapacityProvisioned": number,
      "CapacityUsed": number,
      "CifsShareCount": number,
      "LogicalCapacityUsed": number,
      "LunCount": number,
      "MaxP95Performance": {
         "IopsOther": number,
         "IopsRead": number,
         "IopsTotal": number,
         "IopsWrite": number,
         "LatencyOther": number,
         "LatencyRead": number,
         "LatencyWrite": number,
         "ThroughputOther": number,
         "ThroughputRead": number,
         "ThroughputTotal": number,
         "ThroughputWrite": number
      },
      "NfsExported": boolean,
      "Recommendations": [
         {
            "EstimatedMonthlyStorageCost": "string",
            "StorageConfiguration": {
               "string" : "string"
            "StorageType": "string"
         }
      ],
      "RecommendationStatus": "string",
      "ResourceId": "string",
      "SecurityStyle": "string",
      "SnapshotCapacityUsed": number,
      "SvmName": "string",
      "SvmUuid": "string",
      "VolumeName": "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.

#### NextToken

The opaque string that indicates the position to begin the next list of results in the response.

Type: String

Length Constraints: Maximum length of 65535.

Pattern: [a-zA-Z0-9=\_-]+

#### ResourceDetails

The information collected about your storage system's resources. A response can also include Amazon storage service recommendations.

For more information, see storage resource information collected by and recommendations provided by DataSync Discovery.

Type: ResourceDetails object

#### **Errors**

For information about the errors that are common to all actions, see Common Errors.

#### InternalException

This exception is thrown when an error occurs in the Amazon DataSync service.

HTTP Status Code: 500

## InvalidRequestException

This exception is thrown when the client submits a malformed request.

HTTP Status Code: 400

# **Examples**

#### Sample Request

The following example requests information about volumes in an on-premises storage system.

```
{
    "DiscoveryJobArn": "arn:aws:datasync:us-east-1:123456789012:system/storage-system-
abcdef01234567890/job/discovery-job-12345678-90ab-cdef-0abc-021345abcdef6",
    "ResourceType": "VOLUME"
}
```

#### Sample Response

The following example response includes information about volumes in the on-premises storage system, including recommendations about where to transfer the volume data to in Amazon (such as Amazon FSx for NetApp ONTAP or Amazon EFS).

```
{
    "ResourceDetails": {
        "NetAppONTAPVolumes": [
            {
                "VolumeName": "vol1",
                "ResourceId": "a1b2c3d4-5678-90ab-cdef-EXAMPLE11111",
                "CifsShareCount": 0,
                "SecurityStyle": "unix",
                "SvmUuid": "a1b2c3d4-5678-90ab-cdef-EXAMPLEaaaaa",
                "SvmName": "my-svm",
                "CapacityUsed": 409600,
                "CapacityProvisioned": 1099511627776,
                "LogicalCapacityUsed": 409600,
                "NfsExported": true,
                "SnapshotCapacityUsed": 573440,
                "MaxP95Performance": {
                    "IopsRead": 251.0,
                    "IopsWrite": 44.0,
                    "IopsOther": 17.0,
                    "IopsTotal": 345.0,
                    "ThroughputRead": 2.06,
                    "ThroughputWrite": 0.88,
                    "ThroughputOther": 0.11,
                    "ThroughputTotal": 2.17,
                    "LatencyRead": 0.06,
```

```
"LatencyWrite": 0.07,
        "LatencyOther": 0.13
    },
    "Recommendations": [
        {
            "StorageType": "fsxOntap",
            "StorageConfiguration": {
                "StorageCapacityGB": "1024",
                "ProvisionedIOpsMode": "AUTOMATIC",
                "CapacityPoolGB": "0",
                "TotalIOps": "0",
                "DeploymentType": "Multi-AZ",
                "ThroughputCapacity": "128"
            },
            "EstimatedMonthlyStorageCost": "410.0"
        },
        {
            "StorageType": "efs",
            "StorageConfiguration": {
                "InfrequentAccessStorageGB": "1",
                "StandardStorageGB": "1",
                "InfrequentAccessRequests": "0",
                "ProvisionedThroughputMBps": "0",
                "PerformanceMode": "General Purpose",
                "ThroughputMode": "Bursting"
            },
            "EstimatedMonthlyStorageCost": "1.0"
        }
    ],
    "RecommendationStatus": "COMPLETED"
},
{
    "VolumeName": "root_vol",
    "ResourceId": "a1b2c3d4-5678-90ab-cdef-EXAMPLE22222",
    "CifsShareCount": 0,
    "SecurityStyle": "unix",
    "SvmUuid": "a1b2c3d4-5678-90ab-cdef-EXAMPLEaaaaa",
    "SvmName": "my-svm",
    "CapacityUsed": 462848,
    "CapacityProvisioned": 1073741824,
    "LogicalCapacityUsed": 462848,
    "NfsExported": true,
    "SnapshotCapacityUsed": 421888,
    "MaxP95Performance": {
```

```
"IopsRead": 261.0,
                    "IopsWrite": 53.0,
                    "IopsOther": 23.0,
                    "IopsTotal": 360.0,
                    "ThroughputRead": 10.0,
                    "ThroughputWrite": 2.0,
                    "ThroughputOther": 4.0,
                    "ThroughputTotal": 12.0,
                    "LatencyRead": 0.25,
                    "LatencyWrite": 0.3,
                    "LatencyOther": 0.55
                },
                "Recommendations": [
                    {
                         "StorageType": "fsx0ntap",
                         "StorageConfiguration": {
                             "StorageCapacityGB": "1024",
                             "ProvisionedIOpsMode": "AUTOMATIC",
                             "CapacityPoolGB": "0",
                             "TotalIOps": "0",
                             "DeploymentType": "Multi-AZ",
                             "ThroughputCapacity": "128"
                        },
                        "EstimatedMonthlyStorageCost": "410.0"
                    },
                    {
                         "StorageType": "efs",
                         "StorageConfiguration": {
                             "InfrequentAccessStorageGB": "1",
                             "StandardStorageGB": "1",
                             "InfrequentAccessRequests": "0",
                             "ProvisionedThroughputMBps": "0",
                             "PerformanceMode": "General Purpose",
                             "ThroughputMode": "Bursting"
                         "EstimatedMonthlyStorageCost": "1.0"
                    }
                ],
                "RecommendationStatus": "COMPLETED"
            }
        ]
    }
}
```

#### 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

# DescribeTask

Provides information about a *task*, which defines where and how Amazon DataSync transfers your data.

# **Request Syntax**

```
{
    "TaskArn": "string"
}
```

# **Request Parameters**

For information about the parameters that are common to all actions, see Common Parameters.

The request accepts the following data in JSON format.

#### **TaskArn**

Specifies the Amazon Resource Name (ARN) of the transfer task that you want information about.

Type: String

Length Constraints: Maximum length of 128.

```
Pattern: ^arn: (aws|aws-cn|aws-us-gov|aws-iso|aws-iso-b): datasync: <math>[a-z-0-9]*: [0-9]{12}: task/task-[0-9a-f]{17}$
```

Required: Yes

# **Response Syntax**

```
"CloudWatchLogGroupArn": "string",
"CreationTime": number,
"CurrentTaskExecutionArn": "string",
"DestinationLocationArn": "string",
"DestinationNetworkInterfaceArns": [ "string" ],
"ErrorCode": "string",
"ErrorDetail": "string",
"Excludes": [
```

```
{
      "FilterType": "string",
      "Value": "string"
   }
],
"Includes": [
   {
      "FilterType": "string",
      "Value": "string"
   }
],
"ManifestConfig": {
   "Action": "string",
   "Format": "string",
   "Source": {
      "S3": {
         "BucketAccessRoleArn": "string",
         "ManifestObjectPath": "string",
         "ManifestObjectVersionId": "string",
         "S3BucketArn": "string"
      }
   }
},
"Name": "string",
"Options": {
   "Atime": "string",
   "BytesPerSecond": number,
   "Gid": "string",
   "LogLevel": "string",
   "Mtime": "string",
   "ObjectTags": "string",
   "OverwriteMode": "string",
   "PosixPermissions": "string",
   "PreserveDeletedFiles": "string",
   "PreserveDevices": "string",
   "SecurityDescriptorCopyFlags": "string",
   "TaskQueueing": "string",
   "TransferMode": "string",
   "Uid": "string",
   "VerifyMode": "string"
},
"Schedule": {
   "ScheduleExpression": "string",
   "Status": "string"
```

```
},
   "ScheduleDetails": {
      "DisabledBy": "string",
      "DisabledReason": "string",
      "StatusUpdateTime": number
   },
   "SourceLocationArn": "string",
   "SourceNetworkInterfaceArns": [ "string" ],
   "Status": "string",
   "TaskArn": "string",
   "TaskMode": "string",
   "TaskReportConfig": {
      "Destination": {
         "S3": {
            "BucketAccessRoleArn": "string",
            "S3BucketArn": "string",
            "Subdirectory": "string"
         }
      },
      "ObjectVersionIds": "string",
      "OutputType": "string",
      "Overrides": {
         "Deleted": {
            "ReportLevel": "string"
         },
         "Skipped": {
            "ReportLevel": "string"
         },
         "Transferred": {
            "ReportLevel": "string"
         },
         "Verified": {
            "ReportLevel": "string"
         }
      "ReportLevel": "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.

#### CloudWatchLogGroupArn

The Amazon Resource Name (ARN) of an Amazon CloudWatch log group for monitoring your task.

For more information, see Monitoring data transfers with CloudWatch Logs.

Type: String

Length Constraints: Maximum length of 562.

```
Pattern: ^arn: (aws|aws-cn|aws-us-gov|aws-iso|aws-iso-b):logs: <math>[a-z\-0-9]+:[0-9]{12}:log-group:([^:\*]*)(:\*)?
```

#### **CreationTime**

The time that the task was created.

Type: Timestamp

#### CurrentTaskExecutionArn

The ARN of the most recent task execution.

Type: String

Length Constraints: Maximum length of 128.

```
Pattern: ^arn: (aws|aws-cn|aws-us-gov|aws-iso|aws-iso-b): datasync: <math>[a-z]-0-9]*:[0-9]{12}: task/task-[0-9a-f]{17}/execution/exec-[0-9a-f]{17}$
```

## **DestinationLocationArn**

The ARN of your transfer's destination location.

Type: String

Length Constraints: Maximum length of 128.

```
Pattern: ^arn: (aws|aws-cn|aws-us-gov|aws-iso|aws-iso-b): datasync: [a-z \\-0-9]+:[0-9]{12}:location/loc-[0-9a-z]{17}$
```

#### **DestinationNetworkInterfaceArns**

The ARNs of the <u>network interfaces</u> that DataSync created for your destination location.

Type: Array of strings

Length Constraints: Maximum length of 128.

Pattern:  $^a$ rn: aws[ $^a$ -a-z]{0,}:ec2:[a-z $^a$ -0-9]\*:[0-9]{12}:network-interface/eni-[0-9a-f]+\$

#### **ErrorCode**

If there's an issue with your task, you can use the error code to help you troubleshoot the problem. For more information, see Troubleshooting issues with DataSync transfers.

Type: String

# **ErrorDetail**

If there's an issue with your task, you can use the error details to help you troubleshoot the problem. For more information, see Troubleshooting issues with DataSync transfers.

Type: String

# **Excludes**

The exclude filters that define the files, objects, and folders in your source location that you don't want DataSync to transfer. For more information and examples, see <a href="Specifying what">Specifying what</a> DataSync transfers by using filters.

Type: Array of FilterRule objects

Array Members: Minimum number of 0 items. Maximum number of 1 item.

# <u>Includes</u>

The include filters that define the files, objects, and folders in your source location that you want DataSync to transfer. For more information and examples, see <a href="Specifying what DataSync transfers">Specifying what DataSync transfers</a> by using filters.

Type: Array of FilterRule objects

Array Members: Minimum number of 0 items. Maximum number of 1 item.

# ManifestConfig

The configuration of the manifest that lists the files or objects that you want DataSync to transfer. For more information, see Specifying what DataSync transfers by using a manifest.

Type: ManifestConfig object

#### Name

The name of your task.

Type: String

Length Constraints: Minimum length of 0. Maximum length of 256.

Pattern: ^[a-zA-Z0-9\s+=.\_:@/-]+\$

# **Options**

The task's settings. For example, what file metadata gets preserved, how data integrity gets verified at the end of your transfer, bandwidth limits, among other options.

Type: Options object

# **Schedule**

The schedule for when you want your task to run. For more information, see <u>Scheduling your</u> task.

Type: TaskSchedule object

# **ScheduleDetails**

The details about your task schedule.

Type: TaskScheduleDetails object

### **SourceLocationArn**

The ARN of your transfer's source location.

Type: String

Length Constraints: Maximum length of 128.

Pattern:  $^a$ rn: (aws|aws-cn|aws-us-gov|aws-iso|aws-iso-b): datasync: <math>[a-z]-0-9]+:[0-9]{12}: location/loc-[0-9a-z]{17}\$

# **SourceNetworkInterfaceArns**

The ARNs of the <u>network interfaces</u> that DataSync created for your source location.

Type: Array of strings

Length Constraints: Maximum length of 128.

```
Pattern: ^arn: aws[^a-a-z]{0,}:ec2:[a-z^a-0-9]*:[0-9]{12}:network-interface/eni-[0-9a-f]+$
```

#### **Status**

The status of your task. For information about what each status means, see Task statuses.

Type: String

Valid Values: AVAILABLE | CREATING | QUEUED | RUNNING | UNAVAILABLE

#### **TaskArn**

The ARN of your task.

Type: String

Length Constraints: Maximum length of 128.

```
Pattern: ^arn: (aws|aws-cn|aws-us-gov|aws-iso|aws-iso-b): datasync: [a-z \\-0-9]*: [0-9]{12}: task/task-[0-9a-f]{17}$
```

## **TaskMode**

The task mode that you're using. For more information, see <u>Choosing a task mode for your data</u> transfer.

Type: String

Valid Values: BASIC | ENHANCED

# **TaskReportConfig**

The configuration of your task report, which provides detailed information about your DataSync transfer. For more information, see <u>Monitoring your DataSync transfers with task reports</u>.

Type: TaskReportConfig object

#### **Errors**

For information about the errors that are common to all actions, see Common Errors.

#### InternalException

This exception is thrown when an error occurs in the Amazon DataSync service.

HTTP Status Code: 500

#### InvalidRequestException

This exception is thrown when the client submits a malformed request.

HTTP Status Code: 400

# **Examples**

#### Sample Request

The following example specifies the ARN of a DataSync task to get information about.

```
{
    "TaskArn": "arn:aws:datasync:us-east-2:111222333444:task/task-08de6e6697796f026"
}
```

#### Sample Response

The following example shows a DescribeTask response.

```
"TaskArn": "arn:aws:datasync:us-east-2:111222333444:task/task-08de6e6697796f026",
  "Name": "MyTask",
  "TaskMode": "BASIC",
  "Status": "RUNNING",
  "SourceLocationArn": "arn:aws:datasync:us-east-2:111222333444:location/
loc-1111aaaa2222bbbb3",
  "DestinationLocationArn": "arn:aws:datasync:us-east-2:111222333444:location/
loc-0000zzzz1111yyyy2",
  "CurrentTaskExecutionArn": "arn:aws:datasync:us-east-2:111222333444:task/
task-08de6e6697796f026/execution/exec-04ce9d516d69bd52f",
  "CreationTime": 1532660733.39,
  "Options": {
    "Atime": "BEST_EFFORT",
    "BytesPerSecond": 1000,
    "Gid": "NONE",
    "Mtime": "PRESERVE",
```

```
"PosixPermissions": "PRESERVE",
    "PreserveDevices": "NONE",
    "PreserveDeletedFiles": "PRESERVE",
    "Uid": "NONE",
    "VerifyMode": "POINT_IN_TIME_CONSISTENT"
    },
    "CloudWatchLogGroupArn": "arn:aws:logs:us-east-2:111222333444:log-group:/log-group-name:*"
}
```

#### 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

DescribeTask 599

# DescribeTaskExecution

Provides information about an execution of your Amazon DataSync task. You can use this operation to help monitor the progress of an ongoing data transfer or check the results of the transfer.



#### Note

Some DescribeTaskExecution response elements are only relevant to a specific task mode. For information, see Understanding task mode differences and Understanding data transfer performance counters.

# **Request Syntax**

```
{
   "TaskExecutionArn": "string"
}
```

# **Request Parameters**

For information about the parameters that are common to all actions, see Common Parameters.

The request accepts the following data in JSON format.

# **TaskExecutionArn**

Specifies the Amazon Resource Name (ARN) of the task execution that you want information about.

Type: String

Length Constraints: Maximum length of 128.

```
Pattern: ^arn:(aws|aws-cn|aws-us-gov|aws-iso|aws-iso-b):datasync:[a-z
-0-9: [0-9]12}: task/task-[0-9a-f]17}/execution/exec-[0-9a-f]17}$
```

Required: Yes

# **Response Syntax**

```
"BytesCompressed": number,
"BytesTransferred": number,
"BytesWritten": number,
"EstimatedBytesToTransfer": number,
"EstimatedFilesToDelete": number,
"EstimatedFilesToTransfer": number,
"Excludes": [
   {
      "FilterType": "string",
      "Value": "string"
],
"FilesDeleted": number,
"FilesFailed": {
   "Delete": number,
   "Prepare": number,
   "Transfer": number,
   "Verify": number
},
"FilesListed": {
   "AtDestinationForDelete": number,
   "AtSource": number
},
"FilesPrepared": number,
"FilesSkipped": number,
"FilesTransferred": number,
"FilesVerified": number,
"Includes": [
   {
      "FilterType": "string",
      "Value": "string"
   }
],
"ManifestConfig": {
   "Action": "string",
   "Format": "string",
   "Source": {
      "S3": {
         "BucketAccessRoleArn": "string",
         "ManifestObjectPath": "string",
         "ManifestObjectVersionId": "string",
         "S3BucketArn": "string"
      }
   }
```

```
},
"Options": {
   "Atime": "string",
   "BytesPerSecond": number,
   "Gid": "string",
   "LogLevel": "string",
   "Mtime": "string",
   "ObjectTags": "string",
   "OverwriteMode": "string",
   "PosixPermissions": "string",
   "PreserveDeletedFiles": "string",
   "PreserveDevices": "string",
   "SecurityDescriptorCopyFlags": "string",
   "TaskQueueing": "string",
   "TransferMode": "string",
   "Uid": "string",
   "VerifyMode": "string"
},
"ReportResult": {
   "ErrorCode": "string",
   "ErrorDetail": "string",
   "Status": "string"
},
"Result": {
   "ErrorCode": "string",
   "ErrorDetail": "string",
   "PrepareDuration": number,
   "PrepareStatus": "string",
   "TotalDuration": number,
   "TransferDuration": number,
   "TransferStatus": "string",
   "VerifyDuration": number,
   "VerifyStatus": "string"
},
"StartTime": number,
"Status": "string",
""TaskExecutionArn": "string",
"TaskMode": "string",
"TaskReportConfig": {
   "Destination": {
      "S3": {
         "BucketAccessRoleArn": "string",
         "S3BucketArn": "string",
         "Subdirectory": "string"
```

```
}
      },
      "ObjectVersionIds": "string",
      "OutputType": "string",
      "Overrides": {
         "Deleted": {
            "ReportLevel": "string"
         },
         "Skipped": {
            "ReportLevel": "string"
         },
         "Transferred": {
            "ReportLevel": "string"
         },
         "Verified": {
            "ReportLevel": "string"
         }
      },
      "ReportLevel": "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.

# **BytesCompressed**

The number of physical bytes that DataSync transfers over the network after compression (if compression is possible). This number is typically less than <a href="BytesTransferred">BytesTransferred</a> unless the data isn't compressible.

Type: Long

# **BytesTransferred**

The number of bytes that DataSync sends to the network before compression (if compression is possible). For the number of bytes transferred over the network, see BytesCompressed.

Type: Long

### **BytesWritten**

The number of logical bytes that DataSync actually writes to the destination location.

Type: Long

### **EstimatedBytesToTransfer**

The number of logical bytes that DataSync expects to write to the destination location.

Type: Long

### **EstimatedFilesToDelete**

The number of files, objects, and directories that DataSync expects to delete in your destination location. If you don't configure your task to <u>delete data in the destination that isn't in the</u> source, the value is always 0.

Type: Long

#### **EstimatedFilesToTransfer**

The number of files, objects, and directories that DataSync expects to transfer over the network. This value is calculated while DataSync prepares the transfer.

How this gets calculated depends primarily on your task's transfer mode configuration:

- If TranserMode is set to CHANGED The calculation is based on comparing the content of the source and destination locations and determining the difference that needs to be transferred. The difference can include:
  - Anything that's added or modified at the source location.
  - Anything that's in both locations and modified at the destination after an initial transfer (unless OverwriteMode is set to NEVER).
  - (Basic task mode only) The number of items that DataSync expects to delete (if <u>PreserveDeletedFiles</u> is set to REMOVE).
- If TranserMode is set to ALL The calculation is based only on the items that DataSync finds at the source location.

Type: Long

#### **Excludes**

A list of filter rules that exclude specific data during your transfer. For more information and examples, see Filtering data transferred by DataSync.

Type: Array of FilterRule objects

Array Members: Minimum number of 0 items. Maximum number of 1 item.

#### **FilesDeleted**

The number of files, objects, and directories that DataSync actually deletes in your destination location. If you don't configure your task to delete data in the destination that isn't in the source, the value is always 0.

Type: Long

### **FilesFailed**

The number of objects that DataSync fails to prepare, transfer, verify, and delete during your task execution.



#### (i) Note

Applies only to Enhanced mode tasks.

Type: TaskExecutionFilesFailedDetail object

### **FilesListed**

The number of objects that DataSync finds at your locations.



## Note

Applies only to Enhanced mode tasks.

Type: TaskExecutionFilesListedDetail object

## **FilesPrepared**

The number of objects that DataSync will attempt to transfer after comparing your source and destination locations.



#### (i) Note

Applies only to Enhanced mode tasks.

This counter isn't applicable if you configure your task to transfer all data. In that scenario, DataSync copies everything from the source to the destination without comparing differences between the locations.

Type: Long

# FilesSkipped

The number of files, objects, and directories that DataSync skips during your transfer.

Type: Long

### **FilesTransferred**

The number of files, objects, and directories that DataSync actually transfers over the network. This value is updated periodically during your task execution when something is read from the source and sent over the network.

If DataSync fails to transfer something, this value can be less than EstimatedFilesToTransfer. In some cases, this value can also be greater than EstimatedFilesToTransfer. This element is implementation-specific for some location types, so don't use it as an exact indication of what's transferring or to monitor your task execution.

Type: Long

# **FilesVerified**

The number of files, objects, and directories that DataSync verifies during your transfer.



#### Note

When you configure your task to verify only the data that's transferred, DataSync doesn't verify directories in some situations or files that fail to transfer.

Type: Long

# **Includes**

A list of filter rules that include specific data during your transfer. For more information and examples, see Filtering data transferred by DataSync.

Type: Array of FilterRule objects

Array Members: Minimum number of 0 items. Maximum number of 1 item.

## ManifestConfig

The configuration of the manifest that lists the files or objects to transfer. For more information, see Specifying what DataSync transfers by using a manifest.

Type: ManifestConfig object

### **Options**

Indicates how your transfer task is configured. These options include how DataSync handles files, objects, and their associated metadata during your transfer. You also can specify how to verify data integrity, set bandwidth limits for your task, among other options.

Each option has a default value. Unless you need to, you don't have to configure any option before calling StartTaskExecution.

You also can override your task options for each task execution. For example, you might want to adjust the LogLevel for an individual execution.

Type: Options object

## ReportResult

Indicates whether DataSync generated a complete task report for your transfer.

Type: ReportResult object

## Result

The result of the task execution.

Type: <u>TaskExecutionResultDetail</u> object

# **StartTime**

The time when the task execution started.

Type: Timestamp

#### **Status**

The status of the task execution.

For detailed information about task execution statuses, see Task execution statuses.

Type: String

Valid Values: QUEUED | CANCELLING | LAUNCHING | PREPARING | TRANSFERRING | VERIFYING | SUCCESS | ERROR

## **TaskExecutionArn**

The ARN of the task execution that you wanted information about. TaskExecutionArn is hierarchical and includes TaskArn for the task that was executed.

```
For example, a TaskExecution value with the ARN arn:aws:datasync:us-east-1:111222333444:task/task-0208075f79cedf4a2/execution/exec-08ef1e88ec491019b executed the task with the ARN arn:aws:datasync:us-east-1:111222333444:task/task-0208075f79cedf4a2.
```

Type: String

Length Constraints: Maximum length of 128.

```
Pattern: ^arn: (aws|aws-cn|aws-us-gov|aws-iso|aws-iso-b): datasync: <math>[a-z \\ -0-9]*: [0-9]{12}: task/task-[0-9a-f]{17}/execution/exec-[0-9a-f]{17}$
```

### **TaskMode**

The task mode that you're using. For more information, see <u>Choosing a task mode for your data</u> transfer.

Type: String

Valid Values: BASIC | ENHANCED

# **TaskReportConfig**

The configuration of your task report, which provides detailed information about for your DataSync transfer. For more information, see Creating a task report.

Type: TaskReportConfig object

## **Errors**

For information about the errors that are common to all actions, see **Common Errors**.

#### InternalException

This exception is thrown when an error occurs in the Amazon DataSync service.

HTTP Status Code: 500

## InvalidRequestException

This exception is thrown when the client submits a malformed request.

HTTP Status Code: 400

# **Examples**

### **Sample Request**

This example illustrates a DescribeTaskExecution request.

```
{
    "TaskExecutionArn": "arn:aws:datasync:us-east-1:111222333444:task/task-
aaaabbbbccccddddf/execution/exec-1234abcd1234abcd1"
}
```

### Sample Response 1 for an Enhanced mode task execution

The following example describes a DataSync task execution that uses Enhanced mode. The execution is also transferring specific data by using exclude and include filters.

```
{
    "TaskExecutionArn": "arn:aws:datasync:us-east-1:111222333444:task/task-
aaaabbbbccccddddf/execution/exec-1234abcd1234abcd1",
    "Status": "SUCCESS",
    "Options": {
        "VerifyMode": "ONLY_FILES_TRANSFERRED",
        "OverwriteMode": "ALWAYS",
        "Atime": "BEST_EFFORT",
        "Mtime": "PRESERVE",
        "Uid": "NONE",
        "Gid": "NONE",
        "PreserveDeletedFiles": "PRESERVE",
        "PreserveDevices": "NONE",
        "PosixPermissions": "NONE",
        "BytesPerSecond": -1,
        "TaskQueueing": "ENABLED",
        "LogLevel": "BASIC",
        "TransferMode": "CHANGED",
        "SecurityDescriptorCopyFlags": "NONE",
        "ObjectTags": "PRESERVE"
    },
```

```
"Excludes": [{
        "FilterType": "SIMPLE_PATTERN",
        "Value": "/archive-files"
    }],
    "Includes": [{
        "FilterType": "SIMPLE_PATTERN",
        "Value": "/files"
    }],
    "StartTime": "2024-10-16T11:19:56.844000-04:00",
    "EstimatedFilesToTransfer": 7,
    "EstimatedBytesToTransfer": 30,
    "FilesTransferred": 7,
    "BytesWritten": 30,
    "BytesTransferred": 30,
    "BytesCompressed": 30,
    "Result": {
        "PrepareDuration": 0,
        "PrepareStatus": "SUCCESS",
        "TotalDuration": 3310,
        "TransferDuration": 0,
        "TransferStatus": "SUCCESS",
        "VerifyDuration": 0,
        "VerifyStatus": "SUCCESS"
    },
    "FilesDeleted": 0,
    "FilesSkipped": 0,
    "FilesVerified": 7,
    "EstimatedFilesToDelete": 0,
    "TaskMode": "ENHANCED",
    "FilesPrepared": 7,
    "FilesListed": {
        "AtSource": 7,
        "AtDestinationForDelete": 0
    },
    "FilesFailed": {
        "Prepare": 0,
        "Transfer": 0,
        "Verify": 0,
        "Delete": 0
    }
}
```

#### Sample Response 2 for an Enhanced mode task execution

The following example describes another DataSync task execution that uses Enhanced mode. In this situation, the execution is transferring specific data by using a manifest instead of filters.

```
{
    "TaskExecutionArn": "arn:aws:datasync:us-east-1:111222333444:task/task-
aaaabbbbccccddddf/execution/exec-1234abcd1234abcd1",
    "Status": "SUCCESS",
    "Options": {
        "VerifyMode": "ONLY_FILES_TRANSFERRED",
        "OverwriteMode": "ALWAYS",
        "Atime": "BEST_EFFORT",
        "Mtime": "PRESERVE",
        "Uid": "NONE",
        "Gid": "NONE",
        "PreserveDeletedFiles": "PRESERVE",
        "PreserveDevices": "NONE",
        "PosixPermissions": "NONE",
        "BytesPerSecond": -1,
        "TaskQueueing": "ENABLED",
        "LogLevel": "TRANSFER",
        "TransferMode": "CHANGED",
        "SecurityDescriptorCopyFlags": "NONE",
        "ObjectTags": "PRESERVE"
    },
    "Excludes": [],
    "Includes": [],
    "ManifestConfig": {
        "Action": "TRANSFER",
        "Format": "CSV",
        "S3AccessRoleArn": "arn:aws:iam::111222333444:role/service-role/
DataSyncS3ManifestAccess",
        "S3Bucket": "arn:aws:s3:::manifests-datasync",
        "VersionId": "Ixs7NQzE0j8BkL9r4ywX2FtDh_cPf3mG",
        "Source": {
            "S3": {
                "ManifestObjectPath": "manifest-folder/manifest-versioned-files",
                "BucketAccessRoleArn": "arn:aws:iam::111222333444:role/my-manifest-
role/DataSyncS3ManifestAccess",
                "S3BucketArn": "arn:aws:s3:::manifests-datasync",
                "ManifestObjectVersionId": "Ixs7NQzEOj8BkL9r4ywX2FtDh_cPf3mG"
            }
        }
```

```
},
    "StartTime": "2024-10-16T09:29:56.757000-04:00",
    "EstimatedFilesToTransfer": 1,
    "EstimatedBytesToTransfer": 6,
    "FilesTransferred": 1,
    "BytesWritten": 6,
    "BytesTransferred": 6,
    "BytesCompressed": 6,
    "Result": {
        "PrepareDuration": 0,
        "PrepareStatus": "SUCCESS",
        "TotalDuration": 3089,
        "TransferDuration": 0,
        "TransferStatus": "SUCCESS",
        "VerifyDuration": 0,
        "VerifyStatus": "SUCCESS"
    },
    "TaskReportConfig": {
        "Destination": {
            "S3": {
                "Subdirectory": "reports/",
                "S3BucketArn": "arn:aws:s3:::my-task-report",
                "BucketAccessRoleArn": "arn:aws:iam::111222333444:role/my-task-report-
role/DataSyncTaskReportS3BucketAccess"
        },
        "OutputType": "STANDARD",
        "ReportLevel": "SUCCESSES_AND_ERRORS",
        "ObjectVersionIds": "INCLUDE"
    },
    "FilesDeleted": 0,
    "FilesSkipped": 0,
    "FilesVerified": 1,
    "ReportResult": {
        "Status": "SUCCESS"
    },
    "EstimatedFilesToDelete": 0,
    "TaskMode": "ENHANCED",
    "FilesPrepared": 1,
    "FilesListed": {
        "AtSource": 1,
        "AtDestinationForDelete": 0
    },
    "FilesFailed": {
```

```
"Prepare": 0,
    "Transfer": 0,
    "Verify": 0,
    "Delete": 0
}
```

#### Sample Response for a Basic mode task execution

The following example describes a DataSync task execution that uses Basic mode.

```
{
    "TaskExecutionArn": "arn:aws:datasync:us-east-1:111222333444:task/task-
aaaabbbbccccddddf/execution/exec-1234abcd1234abcd1",
    "BytesCompressed": 3500,
    "BytesTransferred": 5000,
    "BytesWritten": 5000,
    "EstimatedBytesToTransfer": 5000,
    "EstimatedFilesToDelete": 10,
    "EstimatedFilesToTransfer": 100,
    "FilesDeleted": 10,
    "FilesSkipped": 0,
    "FilesTransferred": 100,
    "FilesVerified": 100,
    "Result": {
        "PrepareDuration": 100,
        "PrepareStatus": "SUCCESS",
        "TransferDuration": 60,
        "TransferStatus": "SUCCESS",
        "VerifyDuration": 30,
        "VerifyStatus": "SUCCESS"
    },
    "StartTime": "2024-10-16T11:19:56.844000-04:00",
    "Status": "SUCCESS",
    "OverrideOptions": {
        "Atime": "BEST_EFFORT",
        "BytesPerSecond": "1000",
        "Gid": "NONE",
        "Mtime": "PRESERVE",
        "PosixPermissions": "PRESERVE",
        "PreserveDeletedFiles": "PRESERVE",
        "Uid": "NONE",
        "VerifyMode": "POINT_IN_TIME_CONSISTENT"
    },
```

```
"TaskReportConfig": {
        "Destination": {
            "S3": {
                "BucketAccessRoleArn": "arn:aws:iam::111222333444:role/my-datasync-
role",
                "S3BucketArn": "arn:aws:s3:::my-task-reports-bucket/*",
                "Subdirectory": "reports"
            }
        },
        "ObjectVersionIds": "INCLUDE",
        "OutputType": "STANDARD",
        "Overrides": {
            "Deleted": {
                "ReportLevel": "ERRORS_ONLY"
            },
            "Skipped": {
                "ReportLevel": "SUCCESSES_AND_ERRORS"
            },
            "Transferred": {
                "ReportLevel": "ERRORS_ONLY"
            },
            "Verified": {
                "ReportLevel": "ERRORS_ONLY"
            }
        },
        "ReportLevel": "ERRORS_ONLY"
    }
}
```

#### 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

# GenerateRecommendations

Creates recommendations about where to migrate your data to in Amazon. Recommendations are generated based on information that DataSync Discovery collects about your on-premises storage system's resources. For more information, see Recommendations provided by DataSync Discovery.

Once generated, you can view your recommendations by using the DescribeStorageSystemResources operation.

## **Request Syntax**

```
{
    "DiscoveryJobArn": "string",
    "ResourceIds": [ "string" ],
    "ResourceType": "string"
}
```

# **Request Parameters**

For information about the parameters that are common to all actions, see Common Parameters.

The request accepts the following data in JSON format.

# **DiscoveryJobArn**

Specifies the Amazon Resource Name (ARN) of the discovery job that collects information about your on-premises storage system.

Type: String

Length Constraints: Maximum length of 256.

```
Pattern: ^arn: (aws|aws-cn|aws-us-gov|aws-iso|aws-iso-b): datasync: [a-z \-0-9]+: [0-9] \{12\}: system/storage-system-[a-f0-9] \{8\}-[a-f0-9] \{4\}-[a-f0-9] \{4
```

Required: Yes

#### ResourceIds

Specifies the universally unique identifiers (UUIDs) of the resources in your storage system that you want recommendations on.

GenerateRecommendations 616

Type: Array of strings

Array Members: Minimum number of 1 item. Maximum number of 100 items.

Pattern:  $[a-f0-9]\{8\}-[a-f0-9]\{4\}-[a-f0-9]\{4\}-[a-f0-9]\{4\}-[a-f0-9]\{12\}$ 

Required: Yes

## ResourceType

Specifies the type of resource in your storage system that you want recommendations on.

Type: String

Valid Values: SVM | VOLUME | CLUSTER

Required: Yes

# **Response Elements**

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

#### **Errors**

For information about the errors that are common to all actions, see Common Errors.

## InternalException

This exception is thrown when an error occurs in the Amazon DataSync service.

HTTP Status Code: 500

# InvalidRequestException

This exception is thrown when the client submits a malformed request.

HTTP Status Code: 400

# **Examples**

### Sample Request

The following example generates Amazon storage recommendations for a volume in an onpremises storage system.

GenerateRecommendations 617

```
{
    "DiscoveryJobArn": "arn:aws:datasync:us-east-1:123456789012:system/storage-system-
abcdef01234567890/job/discovery-job-12345678-90ab-cdef-0abc-021345abcdef6",
    "ResourceIds": [
         "a1b2c3d4-5678-90ab-cdef-EXAMPLE33333"
        ],
        "ResourceType": "VOLUME"
}
```

#### 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

GenerateRecommendations 618

# ListAgents

Returns a list of Amazon DataSync agents that belong to an Amazon Web Services account in the Amazon Web Services Region specified in the request.

With pagination, you can reduce the number of agents returned in a response. If you get a truncated list of agents in a response, the response contains a marker that you can specify in your next request to fetch the next page of agents.

ListAgents is eventually consistent. This means the result of running the operation might not reflect that you just created or deleted an agent. For example, if you create an agent with <a href="Milestagent"><u>CreateAgent</u></a> and then immediately run ListAgents, that agent might not show up in the list right away. In situations like this, you can always confirm whether an agent has been created (or deleted) by using DescribeAgent.

## **Request Syntax**

```
{
    "MaxResults": number,
    "NextToken": "string"
}
```

# **Request Parameters**

For information about the parameters that are common to all actions, see Common Parameters.

The request accepts the following data in JSON format.

# **MaxResults**

Specifies the maximum number of DataSync agents to list in a response. By default, a response shows a maximum of 100 agents.

Type: Integer

Valid Range: Minimum value of 0. Maximum value of 100.

Required: No

### **NextToken**

Specifies an opaque string that indicates the position to begin the next list of results in the response.

ListAgents 619

Type: String

Length Constraints: Maximum length of 65535.

Pattern: [a-zA-Z0-9=\_-]+

Required: No

# **Response Syntax**

# **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.

## **Agents**

A list of DataSync agents in your Amazon Web Services account in the Amazon Web Services Region specified in the request. The list is ordered by the agents' Amazon Resource Names (ARNs).

Type: Array of AgentListEntry objects

#### **NextToken**

The opaque string that indicates the position to begin the next list of results in the response.

Type: String

ListAgents 620

Length Constraints: Maximum length of 65535.

Pattern: [a-zA-Z0-9=\_-]+

#### **Errors**

For information about the errors that are common to all actions, see Common Errors.

# InternalException

This exception is thrown when an error occurs in the Amazon DataSync service.

HTTP Status Code: 500

#### InvalidRequestException

This exception is thrown when the client submits a malformed request.

HTTP Status Code: 400

### 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

ListAgents 621

# ListDiscoveryJobs

Provides a list of the existing discovery jobs in the Amazon Web Services Region and Amazon Web Services account where you're using DataSync Discovery.

# **Request Syntax**

```
{
    "MaxResults": number,
    "NextToken": "string",
    "StorageSystemArn": "string"
}
```

# **Request Parameters**

For information about the parameters that are common to all actions, see **Common Parameters**.

The request accepts the following data in JSON format.

### **MaxResults**

Specifies how many results you want in the response.

Type: Integer

Valid Range: Minimum value of 1. Maximum value of 100.

Required: No

#### NextToken

Specifies an opaque string that indicates the position to begin the next list of results in the response.

Type: String

Length Constraints: Maximum length of 65535.

Pattern: [a-zA-Z0-9=\_-]+

Required: No

ListDiscoveryJobs 622

### **StorageSystemArn**

Specifies the Amazon Resource Name (ARN) of an on-premises storage system. Use this parameter if you only want to list the discovery jobs that are associated with a specific storage system.

Type: String

Length Constraints: Maximum length of 128.

```
Pattern: ^arn: (aws|aws-cn|aws-us-gov|aws-iso|aws-iso-b): datasync: [a-z \-0-9]+: [0-9]{12}: system/storage-system-[a-f0-9]{8}-[a-f0-9]{4}-[a-f0-9]{4}-[a-f0-9]{12}$
```

Required: No

# **Response Syntax**

# **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.

# **DiscoveryJobs**

The discovery jobs that you've run.

Type: Array of <a href="DiscoveryJobListEntry">DiscoveryJobListEntry</a> objects

## **NextToken**

The opaque string that indicates the position to begin the next list of results in the response.

ListDiscoveryJobs 623

Type: String

Length Constraints: Maximum length of 65535.

Pattern: [a-zA-Z0-9=\_-]+

#### **Errors**

For information about the errors that are common to all actions, see Common Errors.

### InternalException

This exception is thrown when an error occurs in the Amazon DataSync service.

HTTP Status Code: 500

#### InvalidRequestException

This exception is thrown when the client submits a malformed request.

HTTP Status Code: 400

#### 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

ListDiscoveryJobs 624

# ListLocations

Returns a list of source and destination locations.

If you have more locations than are returned in a response (that is, the response returns only a truncated list of your agents), the response contains a token that you can specify in your next request to fetch the next page of locations.

# **Request Syntax**

# **Request Parameters**

For information about the parameters that are common to all actions, see Common Parameters.

The request accepts the following data in JSON format.

### **Filters**

You can use API filters to narrow down the list of resources returned by ListLocations. For example, to retrieve all tasks on a specific source location, you can use ListLocations with filter name LocationType S3 and Operator Equals.

Type: Array of LocationFilter objects

Required: No

## **MaxResults**

The maximum number of locations to return.

Type: Integer

ListLocations 625

Valid Range: Minimum value of 0. Maximum value of 100.

Required: No

### NextToken

An opaque string that indicates the position at which to begin the next list of locations.

Type: String

Length Constraints: Maximum length of 65535.

Pattern: [a-zA-Z0-9=\_-]+

Required: No

# **Response Syntax**

# **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.

## **Locations**

An array that contains a list of locations.

Type: Array of LocationListEntry objects

### NextToken

An opaque string that indicates the position at which to begin returning the next list of locations.

ListLocations 626

Type: String

Length Constraints: Maximum length of 65535.

Pattern: [a-zA-Z0-9=\_-]+

#### **Errors**

For information about the errors that are common to all actions, see Common Errors.

# InternalException

This exception is thrown when an error occurs in the Amazon DataSync service.

HTTP Status Code: 500

#### InvalidRequestException

This exception is thrown when the client submits a malformed request.

HTTP Status Code: 400

#### 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

ListLocations 627

# ListStorageSystems

Lists the on-premises storage systems that you're using with DataSync Discovery.

# **Request Syntax**

```
{
    "MaxResults": number,
    "NextToken": "string"
}
```

# **Request Parameters**

For information about the parameters that are common to all actions, see Common Parameters.

The request accepts the following data in JSON format.

## **MaxResults**

Specifies how many results you want in the response.

Type: Integer

Valid Range: Minimum value of 1. Maximum value of 100.

Required: No

# **NextToken**

Specifies an opaque string that indicates the position to begin the next list of results in the response.

Type: String

Length Constraints: Maximum length of 65535.

Pattern: [a-zA-Z0-9=\_-]+

Required: No

# **Response Syntax**

```
{
```

ListStorageSystems 628

# **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.

## **NextToken**

The opaque string that indicates the position to begin the next list of results in the response.

Type: String

Length Constraints: Maximum length of 65535.

Pattern: [a-zA-Z0-9=\_-]+

## **StorageSystems**

The Amazon Resource Names ARNs) of the on-premises storage systems that you're using with DataSync Discovery.

Type: Array of StorageSystemListEntry objects

#### **Errors**

For information about the errors that are common to all actions, see Common Errors.

# InternalException

This exception is thrown when an error occurs in the Amazon DataSync service.

HTTP Status Code: 500

#### InvalidRequestException

This exception is thrown when the client submits a malformed request.

ListStorageSystems 629

HTTP Status Code: 400

# 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

ListStorageSystems 630

# ListTagsForResource

Returns all the tags associated with an Amazon resource.

# **Request Syntax**

```
{
    "MaxResults": number,
    "NextToken": "string",
    "ResourceArn": "string"
}
```

# **Request Parameters**

For information about the parameters that are common to all actions, see Common Parameters.

The request accepts the following data in JSON format.

#### **MaxResults**

Specifies how many results that you want in the response.

Type: Integer

Valid Range: Minimum value of 0. Maximum value of 100.

Required: No

#### NextToken

Specifies an opaque string that indicates the position to begin the next list of results in the response.

Type: String

Length Constraints: Maximum length of 65535.

Pattern: [a-zA-Z0-9=\_-]+

Required: No

# ResourceArn

Specifies the Amazon Resource Name (ARN) of the resource that you want tag information on.

ListTagsForResource 631

```
Type: String
```

Length Constraints: Maximum length of 128.

```
Pattern: ^arn: (aws|aws-cn|aws-us-gov|aws-iso|aws-iso-b): datasync: [a-z \-0-9]+:[0-9]{12}: (agent|task|location|system)/((agent|task|loc)-[a-f0-9]{17}|storage-system-[a-f0-9]{8}-[a-f0-9]{4}-[a-f0-9]{4}-[a-f0-9]{4}-[a-f0-9]{4}-[a-f0-9]{17})?
```

Required: Yes

# **Response Syntax**

# **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.

## **NextToken**

The opaque string that indicates the position to begin the next list of results in the response.

Type: String

Length Constraints: Maximum length of 65535.

Pattern: [a-zA-Z0-9=\_-]+

# Tags

An array of tags applied to the specified resource.

ListTagsForResource 632

Type: Array of TagListEntry objects

Array Members: Minimum number of 0 items. Maximum number of 55 items.

#### **Errors**

For information about the errors that are common to all actions, see Common Errors.

#### InternalException

This exception is thrown when an error occurs in the Amazon DataSync service.

HTTP Status Code: 500

### InvalidRequestException

This exception is thrown when the client submits a malformed request.

HTTP Status Code: 400

### 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 633

# ListTaskExecutions

Returns a list of executions for an Amazon DataSync transfer task.

# **Request Syntax**

```
{
    "MaxResults": number,
    "NextToken": "string",
    "TaskArn": "string"
}
```

# **Request Parameters**

For information about the parameters that are common to all actions, see **Common Parameters**.

The request accepts the following data in JSON format.

### **MaxResults**

Specifies how many results you want in the response.

Type: Integer

Valid Range: Minimum value of 0. Maximum value of 100.

Required: No

### **NextToken**

Specifies an opaque string that indicates the position at which to begin the next list of results in the response.

Type: String

Length Constraints: Maximum length of 65535.

Pattern: [a-zA-Z0-9=\_-]+

Required: No

#### **TaskArn**

Specifies the Amazon Resource Name (ARN) of the task that you want execution information about.

ListTaskExecutions 634

```
Type: String
```

Length Constraints: Maximum length of 128.

```
Pattern: ^arn: (aws|aws-cn|aws-us-gov|aws-iso|aws-iso-b):datasync: [a-z \-0-9]*:[0-9]{12}:task/task-[0-9a-f]{17}$
Required: No
```

# **Response Syntax**

# **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.

## **NextToken**

The opaque string that indicates the position to begin the next list of results in the response.

Type: String

Length Constraints: Maximum length of 65535.

Pattern: [a-zA-Z0-9=\_-]+

## **TaskExecutions**

A list of the task's executions.

Type: Array of <u>TaskExecutionListEntry</u> objects

ListTaskExecutions 635

#### **Errors**

For information about the errors that are common to all actions, see Common Errors.

## InternalException

This exception is thrown when an error occurs in the Amazon DataSync service.

HTTP Status Code: 500

#### InvalidRequestException

This exception is thrown when the client submits a malformed request.

HTTP Status Code: 400

#### 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

ListTaskExecutions 636

# ListTasks

Returns a list of the Amazon DataSync tasks you created.

# **Request Syntax**

# **Request Parameters**

For information about the parameters that are common to all actions, see Common Parameters.

The request accepts the following data in JSON format.

#### **Filters**

You can use API filters to narrow down the list of resources returned by ListTasks. For example, to retrieve all tasks on a specific source location, you can use ListTasks with filter name LocationId and Operator Equals with the ARN for the location.

Type: Array of TaskFilter objects

Required: No

#### **MaxResults**

The maximum number of tasks to return.

Type: Integer

Valid Range: Minimum value of 0. Maximum value of 100.

Required: No

ListTasks 637

#### NextToken

An opaque string that indicates the position at which to begin the next list of tasks.

Type: String

Length Constraints: Maximum length of 65535.

Pattern: [a-zA-Z0-9=\_-]+

Required: No

## **Response Syntax**

# **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.

# **NextToken**

An opaque string that indicates the position at which to begin returning the next list of tasks.

Type: String

Length Constraints: Maximum length of 65535.

Pattern: [a-zA-Z0-9=\_-]+

ListTasks 638

#### **Tasks**

A list of all the tasks that are returned.

Type: Array of TaskListEntry objects

#### **Errors**

For information about the errors that are common to all actions, see Common Errors.

#### InternalException

This exception is thrown when an error occurs in the Amazon DataSync service.

HTTP Status Code: 500

#### InvalidRequestException

This exception is thrown when the client submits a malformed request.

HTTP Status Code: 400

#### 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

ListTasks 639

# RemoveStorageSystem

Permanently removes a storage system resource from DataSync Discovery, including the associated discovery jobs, collected data, and recommendations.

## **Request Syntax**

```
{
    "StorageSystemArn": "string"
}
```

## **Request Parameters**

For information about the parameters that are common to all actions, see Common Parameters.

The request accepts the following data in JSON format.

## StorageSystemArn

Specifies the Amazon Resource Name (ARN) of the storage system that you want to permanently remove from DataSync Discovery.

Type: String

Length Constraints: Maximum length of 128.

```
Pattern: ^arn: (aws|aws-cn|aws-us-gov|aws-iso|aws-iso-b): datasync: [a-z \-0-9]+:[0-9]{12}: system/storage-system-[a-f0-9]{8}-[a-f0-9]{4}-[a-f0-9]{12}$
```

Required: Yes

# **Response Elements**

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

#### **Errors**

For information about the errors that are common to all actions, see Common Errors.

RemoveStorageSystem 640

#### InternalException

This exception is thrown when an error occurs in the Amazon DataSync service.

HTTP Status Code: 500

#### InvalidRequestException

This exception is thrown when the client submits a malformed request.

HTTP Status Code: 400

#### 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

RemoveStorageSystem 641

# StartDiscoveryJob

Runs a DataSync discovery job on your on-premises storage system. If you haven't added the storage system to DataSync Discovery yet, do this first by using the AddStorageSystem operation.

## **Request Syntax**

## **Request Parameters**

For information about the parameters that are common to all actions, see Common Parameters.

The request accepts the following data in JSON format.

## ClientToken

Specifies a client token to make sure requests with this API operation are idempotent. If you don't specify a client token, DataSync generates one for you automatically.

Type: String

Pattern:  $[a-f0-9]{8}-[a-f0-9]{4}-[a-f0-9]{4}-[a-f0-9]{4}-[a-f0-9]{12}$ 

Required: Yes

#### CollectionDurationMinutes

Specifies in minutes how long you want the discovery job to run.



#### Note

For more accurate recommendations, we recommend a duration of at least 14 days. Longer durations allow time to collect a sufficient number of data points and provide a realistic representation of storage performance and utilization.

Type: Integer

Valid Range: Minimum value of 60. Maximum value of 44640.

Required: Yes

#### StorageSystemArn

Specifies the Amazon Resource Name (ARN) of the on-premises storage system that you want to run the discovery job on.

Type: String

Length Constraints: Maximum length of 128.

```
Pattern: ^arn:(aws|aws-cn|aws-us-gov|aws-iso|aws-iso-b):datasync:[a-z
-0-9]+:[0-9]{12}:system/storage-system-[a-f0-9]{8}-[a-f0-9]{4}-[a-f0-9]
{4}-[a-f0-9]{4}-[a-f0-9]{12}$
```

Required: Yes

## **Tags**

Specifies labels that help you categorize, filter, and search for your Amazon resources.

Type: Array of TagListEntry objects

Array Members: Minimum number of 0 items. Maximum number of 50 items.

Required: No

# **Response Syntax**

```
{
   "DiscoveryJobArn": "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.

## DiscoveryJobArn

The ARN of the discovery job that you started.

Type: String

Length Constraints: Maximum length of 256.

```
Pattern: ^arn: (aws|aws-cn|aws-us-gov|aws-iso|aws-iso-b): datasync: [a-z <math>\\-0-9]+: [0-9]\{12\}: system/storage-system-[a-f0-9]\{8\}-[a-f0-9]\{4\}-[a-f0-9]\{4\}-[a-f0-9]\{12\}/job/discovery-job-[a-f0-9]\{8\}-[a-f0-9]\{4\}-[a-f0-9]\{4\}-[a-f0-9]\{4\}-[a-f0-9]\{4\}-[a-f0-9]\{4\}-[a-f0-9]\{4\}-[a-f0-9]\{4\}-[a-f0-9]\{4\}-[a-f0-9]\{4\}-[a-f0-9]\{4\}-[a-f0-9]\{4\}-[a-f0-9]\{4\}-[a-f0-9]\{4\}-[a-f0-9]\{4\}-[a-f0-9]\{4\}-[a-f0-9]\{4\}-[a-f0-9]\{4\}-[a-f0-9]\{4\}-[a-f0-9]\{4\}-[a-f0-9]\{4\}-[a-f0-9]\{4\}-[a-f0-9]\{4\}-[a-f0-9]\{4\}-[a-f0-9][4]
```

#### **Errors**

For information about the errors that are common to all actions, see Common Errors.

## InternalException

This exception is thrown when an error occurs in the Amazon DataSync service.

HTTP Status Code: 500

# InvalidRequestException

This exception is thrown when the client submits a malformed request.

HTTP Status Code: 400

## 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

# StartTaskExecution

Starts an Amazon DataSync transfer task. For each task, you can only run one task execution at a time.

There are several steps to a task execution. For more information, see Task execution statuses.



#### 

If you're planning to transfer data to or from an Amazon S3 location, review how DataSync can affect your S3 request charges and the DataSync pricing page before you begin.

# **Request Syntax**

```
{
   "Excludes": [
         "FilterType": "string",
         "Value": "string"
      }
   ],
   "Includes": [
      {
         "FilterType": "string",
         "Value": "string"
      }
   ],
   "ManifestConfig": {
      "Action": "string",
      "Format": "string",
      "Source": {
         "S3": {
            "BucketAccessRoleArn": "string",
            "ManifestObjectPath": "string",
            "ManifestObjectVersionId": "string",
            "S3BucketArn": "string"
         }
      }
   },
   "OverrideOptions": {
      "Atime": "string",
```

```
"BytesPerSecond": number,
   "Gid": "string",
   "LogLevel": "string",
   "Mtime": "string",
   "ObjectTags": "string",
   "OverwriteMode": "string",
   "PosixPermissions": "string",
   "PreserveDeletedFiles": "string",
   "PreserveDevices": "string",
   "SecurityDescriptorCopyFlags": "string",
   "TaskQueueing": "string",
   "TransferMode": "string",
   "Uid": "string",
   "VerifyMode": "string"
},
"<u>Tags</u>": [
   {
      "Key": "string",
      "Value": "string"
   }
],
"TaskArn": "string",
"TaskReportConfig": {
   "Destination": {
      "S3": {
         "BucketAccessRoleArn": "string",
         "S3BucketArn": "string",
         "Subdirectory": "string"
      }
   },
   "ObjectVersionIds": "string",
   "OutputType": "string",
   "Overrides": {
      "Deleted": {
         "ReportLevel": "string"
      },
      "Skipped": {
         "ReportLevel": "string"
      },
      "Transferred": {
         ""ReportLevel": "string"
      },
      "Verified": {
         "ReportLevel": "string"
```

```
}
}

ReportLevel": "string"
}
```

#### **Request Parameters**

For information about the parameters that are common to all actions, see Common Parameters.

The request accepts the following data in JSON format.

#### **Excludes**

Specifies a list of filter rules that determines which files to exclude from a task. The list contains a single filter string that consists of the patterns to exclude. The patterns are delimited by "|" (that is, a pipe), for example, "/folder1|/folder2".

Type: Array of FilterRule objects

Array Members: Minimum number of 0 items. Maximum number of 1 item.

Required: No

#### **Includes**

Specifies a list of filter rules that determines which files to include when running a task. The pattern should contain a single filter string that consists of the patterns to include. The patterns are delimited by "|" (that is, a pipe), for example, "/folder1|/folder2".

Type: Array of FilterRule objects

Array Members: Minimum number of 0 items. Maximum number of 1 item.

Required: No

# ManifestConfig

Configures a manifest, which is a list of files or objects that you want DataSync to transfer. For more information and configuration examples, see <a href="Specifying what DataSync transfers by using a manifest">Specifying what DataSync transfers by using a manifest</a>.

When using this parameter, your caller identity (the role that you're using DataSync with) must have the iam: PassRole permission. The <u>AWSDataSyncFullAccess</u> policy includes this permission.

To remove a manifest configuration, specify this parameter with an empty value.

Type: ManifestConfig object

Required: No

## **OverrideOptions**

Indicates how your transfer task is configured. These options include how DataSync handles files, objects, and their associated metadata during your transfer. You also can specify how to verify data integrity, set bandwidth limits for your task, among other options.

Each option has a default value. Unless you need to, you don't have to configure any option before calling <a href="StartTaskExecution">StartTaskExecution</a>.

You also can override your task options for each task execution. For example, you might want to adjust the LogLevel for an individual execution.

Type: Options object

Required: No

#### Tags

Specifies the tags that you want to apply to the Amazon Resource Name (ARN) representing the task execution.

Tags are key-value pairs that help you manage, filter, and search for your DataSync resources.

Type: Array of <u>TagListEntry</u> objects

Array Members: Minimum number of 0 items. Maximum number of 50 items.

Required: No

## **TaskArn**

Specifies the Amazon Resource Name (ARN) of the task that you want to start.

Type: String

Length Constraints: Maximum length of 128.

Pattern:  $^a$ rn: (aws|aws-cn|aws-us-gov|aws-iso|aws-iso-b): datasync: <math>[a-z]-0-9]\*:[0-9]{12}: task/task-[0-9a-f]{17}\$

Required: Yes

## **TaskReportConfig**

Specifies how you want to configure a task report, which provides detailed information about your DataSync transfer. For more information, see <a href="Monitoring your DataSync transfers with task reports">Monitoring your DataSync transfers with task reports</a>.

When using this parameter, your caller identity (the role that you're using DataSync with) must have the iam: PassRole permission. The <u>AWSDataSyncFullAccess</u> policy includes this permission.

To remove a task report configuration, specify this parameter as empty.

Type: TaskReportConfig object

Required: No

# **Response Syntax**

```
{
    "TaskExecutionArn": "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.

## **TaskExecutionArn**

The ARN of the running task execution.

Type: String

Length Constraints: Maximum length of 128.

```
Pattern: ^arn: (aws|aws-cn|aws-us-gov|aws-iso|aws-iso-b): datasync: [a-z \\-0-9]*: [0-9]{12}: task/task-[0-9a-f]{17}/execution/exec-[0-9a-f]{17}$
```

#### **Errors**

For information about the errors that are common to all actions, see Common Errors.

## InternalException

This exception is thrown when an error occurs in the Amazon DataSync service.

HTTP Status Code: 500

#### InvalidRequestException

This exception is thrown when the client submits a malformed request.

HTTP Status Code: 400

# **Examples**

## **Sample Request**

The following example starts a task execution using the default options for the specified task.

```
{
  "OverrideOptions": {
    "Atime": "BEST_EFFORT",
    "BytesPerSecond": 1000,
    "Gid": "NONE",
    "Mtime": "PRESERVE",
    "PosixPermissions": "PRESERVE",
    "PreserveDevices": "NONE",
    "PreserveDeletedFiles": "PRESERVE",
    "Uid": "NONE",
    "VerifyMode": "POINT_IN_TIME_CONSISTENT"
},
    "TaskArn": "arn:aws:datasync:us-east-2:111222333444:task/task-08de6e6697796f026"
}
```

#### Sample Response

This example illustrates one usage of StartTaskExecution.

```
{
```

```
"TaskExecutionArn": "arn:aws:datasync:us-east-2:111222333444:task/
task-08de6e6697796f026/execution/exec-04ce9d516d69bd52f"
}
```

## 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

# StopDiscoveryJob

Stops a running DataSync discovery job.

You can stop a discovery job anytime. A job that's stopped before it's scheduled to end likely will provide you some information about your on-premises storage system resources. To get recommendations for a stopped job, you must use the GenerateRecommendations operation.

## **Request Syntax**

```
{
    "DiscoveryJobArn": "string"
}
```

## **Request Parameters**

For information about the parameters that are common to all actions, see **Common Parameters**.

The request accepts the following data in JSON format.

#### DiscoveryJobArn

Specifies the Amazon Resource Name (ARN) of the discovery job that you want to stop.

Type: String

Length Constraints: Maximum length of 256.

```
Pattern: ^arn: (aws|aws-cn|aws-us-gov|aws-iso|aws-iso-b): datasync: [a-z \-0-9]+: [0-9]{12}: system/storage-system-[a-f0-9]{8}-[a-f0-9]{4}-[a-f0-9]{4}-[a-f0-9]{12}/job/discovery-job-[a-f0-9]{8}-[a-f0-9]{4}-[a-f0-9]{4}-[a-f0-9]{12}$
```

Required: Yes

# **Response Elements**

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

#### **Errors**

For information about the errors that are common to all actions, see Common Errors.

StopDiscoveryJob 653

#### InternalException

This exception is thrown when an error occurs in the Amazon DataSync service.

HTTP Status Code: 500

#### InvalidRequestException

This exception is thrown when the client submits a malformed request.

HTTP Status Code: 400

#### 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

StopDiscoveryJob 654

# **TagResource**

Applies a *tag* to an Amazon resource. Tags are key-value pairs that can help you manage, filter, and search for your resources.

These include Amazon DataSync resources, such as locations, tasks, and task executions.

## **Request Syntax**

## **Request Parameters**

For information about the parameters that are common to all actions, see Common Parameters.

The request accepts the following data in JSON format.

## ResourceArn

Specifies the Amazon Resource Name (ARN) of the resource to apply the tag to.

Type: String

Length Constraints: Maximum length of 128.

```
Pattern: ^arn: (aws|aws-cn|aws-us-gov|aws-iso|aws-iso-b): datasync: [a-z \-0-9]+: [0-9]{12}: (agent|task|location|system)/((agent|task|loc)-[a-f0-9]{17}|storage-system-[a-f0-9]{8}-[a-f0-9]{4}-[a-f0-9]{4}-[a-f0-9]{4}-[a-f0-9]{4}-[a-f0-9]{17})?
```

Required: Yes

## **Tags**

Specifies the tags that you want to apply to the resource.

TagResource 655

Type: Array of TagListEntry objects

Array Members: Minimum number of 0 items. Maximum number of 50 items.

Required: Yes

## **Response Elements**

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

#### **Errors**

For information about the errors that are common to all actions, see Common Errors.

#### InternalException

This exception is thrown when an error occurs in the Amazon DataSync service.

HTTP Status Code: 500

#### InvalidRequestException

This exception is thrown when the client submits a malformed request.

HTTP Status Code: 400

#### 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

TagResource 656

- Amazon SDK for Python
- Amazon SDK for Ruby V3

TagResource 657

# **UntagResource**

Removes tags from an Amazon resource.

## **Request Syntax**

```
{
    "Keys": [ "string" ],
    "ResourceArn": "string"
}
```

## **Request Parameters**

For information about the parameters that are common to all actions, see Common Parameters.

The request accepts the following data in JSON format.

#### **Keys**

Specifies the keys in the tags that you want to remove.

Type: Array of strings

Array Members: Minimum number of 1 item. Maximum number of 50 items.

Length Constraints: Minimum length of 1. Maximum length of 256.

Pattern: ^[a-zA-Z0-9\s+=.\_:/-]+\$

Required: Yes

#### ResourceArn

Specifies the Amazon Resource Name (ARN) of the resource to remove the tags from.

Type: String

Length Constraints: Maximum length of 128.

```
Pattern: ^arn: (aws|aws-cn|aws-us-gov|aws-iso|aws-iso-b): datasync: [a-z <math>\\-0-9]+: [0-9]\{12\}: (agent|task|location|system)/((agent|task|loc)-[a-f0-9]\{17\}|storage-system-[a-f0-9]\{8\}-[a-f0-9]\{4\}-[a-f0-9]\{4\}-[a-f0-9]\{4\}-[a-f0-9]\{17\})?
```

UntagResource 658

Required: Yes

# **Response Elements**

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

#### **Errors**

For information about the errors that are common to all actions, see Common Errors.

## InternalException

This exception is thrown when an error occurs in the Amazon DataSync service.

HTTP Status Code: 500

#### InvalidRequestException

This exception is thrown when the client submits a malformed request.

HTTP Status Code: 400

#### 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 659

# **UpdateAgent**

Updates the name of an Amazon DataSync agent.

## **Request Syntax**

```
{
    "AgentArn": "string",
    "Name": "string"
}
```

# **Request Parameters**

For information about the parameters that are common to all actions, see Common Parameters.

The request accepts the following data in JSON format.

## **AgentArn**

The Amazon Resource Name (ARN) of the agent to update.

Type: String

Length Constraints: Maximum length of 128.

```
Pattern: ^arn: (aws|aws-cn|aws-us-gov|aws-iso|aws-iso-b): datasync: [a-z \\-0-9]+:[0-9]{12}: agent/agent-[0-9a-z]{17}$
```

Required: Yes

#### Name

The name that you want to use to configure the agent.

Type: String

Length Constraints: Minimum length of 0. Maximum length of 256.

Pattern: ^[a-zA-Z0-9\s+=.\_:@/-]+\$

Required: No

UpdateAgent 660

# **Response Elements**

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

#### **Errors**

For information about the errors that are common to all actions, see Common Errors.

#### InternalException

This exception is thrown when an error occurs in the Amazon DataSync service.

HTTP Status Code: 500

#### InvalidRequestException

This exception is thrown when the client submits a malformed request.

HTTP Status Code: 400

#### 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

UpdateAgent 661

# **UpdateDiscoveryJob**

Edits a DataSync discovery job configuration.

## **Request Syntax**

```
{
    "CollectionDurationMinutes": number,
    "DiscoveryJobArn": "string"
}
```

## **Request Parameters**

For information about the parameters that are common to all actions, see Common Parameters.

The request accepts the following data in JSON format.

#### CollectionDurationMinutes

Specifies in minutes how long that you want the discovery job to run. (You can't set this parameter to less than the number of minutes that the job has already run for.)

Type: Integer

Valid Range: Minimum value of 60. Maximum value of 44640.

Required: Yes

## **DiscoveryJobArn**

Specifies the Amazon Resource Name (ARN) of the discovery job that you want to update.

Type: String

Length Constraints: Maximum length of 256.

```
Pattern: ^arn: (aws|aws-cn|aws-us-gov|aws-iso|aws-iso-b): datasync: [a-z \-0-9]+: [0-9]\{12\}: system/storage-system-[a-f0-9]\{8\}-[a-f0-9]\{4\}-[a-f0-9]\{4\}-[a-f0-9]\{4\}-[a-f0-9]\{4\}-[a-f0-9]\{4\}-[a-f0-9]\{4\}-[a-f0-9]\{4\}-[a-f0-9]\{4\}-[a-f0-9]\{4\}-[a-f0-9]\{4\}-[a-f0-9]\{4\}-[a-f0-9]\{4\}-[a-f0-9]\{4\}-[a-f0-9]\{4\}-[a-f0-9]\{4\}-[a-f0-9]\{4\}-[a-f0-9]\{4\}-[a-f0-9]\{4\}-[a-f0-9]\{4\}-[a-f0-9]\{4\}-[a-f0-9]\{4\}-[a-f0-9]\{4\}-[a-f0-9]\{4\}-[a-f0-9]\{4\}-[a-f0-9]\{4\}-[a-f0-9]\{4\}-[a-f0-9]\{4\}-[a-f0-9]\{4\}-[a-f0-9]\{4\}-[a-f0-9]\{4\}-[a-f0-9]\{4\}-[a-f0-9]\{4\}-[a-f0-9]\{4\}-[a-f0-9]\{4\}-[a-f0-9]\{4\}-[a-f0-9][4]-[a-f0-9][4]-[a-f0-9][4]-[a-f0-9][4]-[a-f0-9][4]-[a-f0-9][4]-[a-f0-9][4]-[a-f0-9][4]-[a-f0-9][4]-[a-f0-9][4]-[a-f0-9][4]-[a-f0-9][4]-[a-f0-9][4]-[a-f0-9][4]-[a-f0-9][4]-[a-f0-9][4]-[a-f0-9][4]-[a-f0-9][4]-[a-f0-9][4]-[a-f0-9][4]-[a-f0-9][4]-[a-f0-9][4]-[a-f0-9][4]-[a-f0-9][4]-[a-f0-9][4]-[a-f0-9][4]-[a-f0-9][4]-[a-f0-9][4]-[a-f0-9][4]-[a-f0-9][4]-[a-f0-9][4]-[a-f0-9][4]-[a-f0-9][4]-[a-f0-9][4]-[a-f0-9][4]-[a-f0-9][4]-[a-f0-9][4]-[a-f0-9][4]-[a-f0-9][4]-[a-f0-9][4]-[a-f0-9][4]-[a-f0-9][4]-[a-f0-9][4]-[a-f0-9][4]-[a-f0-9][4]-[a-f0-9][4]-[a-f0-9][4]-[a-f0-9][4]-[a-f0-9][4]-[a-f0-9][4]-[a-f0-9][4]-[a-f0-9][4]-[a-f0-9][4]-[a-f0-9][4]-[a-f0-9][4]-[a-f0-9][4]-[a-f0-9][4]-[a-f0-9][4]-[a-f0-9][4]-[a-f0-9][4]-[a-f0-9][4]-[a-f0-9][4]-[a-f0-9][4]-[a-f0-9][4]-[a-f0-9][4]-[a-f0-9][4]-[a-f0-9][4]-[a-f0-9][4]-[a-f0-9][4]-[a-f0-9][4]-[a-f0-9][4]-[a-f0-9][4]-[a-f0-9][4]-[a-f0-9]-[a-f0-9][4]-[a-f0-9]-[a-f0-9]-[a-f0-9]-[a-f0-9]-[a-f0-9]-[a-f0-9]-[a-f0-9]-[a-f0-9]-[a-f0-9]-[a-f0-9]-[a-f0-9]-[a-f0-9]-[a-f0-9]-[a-f0-9]-[a-f0-9]-[a-f0-9]-[a-f0-9]-[a-f0-9]-[a-f0-9]-[a-f0-9]-[a-f0-9]-[a-f0-9]-[a-f0-9]-[a-f0-9]-[a-f0-9]-[a-f0-9]-[a-f0-9]-[a-f0-9]-[a-f0-9]-[a-f0-9]-[a-f0-9]-[a-f0-9]-[a-f0-9]-[a-f0-9]-[a-f0-9]-[a-f0-9]-[a-f0-9]-[a-f0-9]-[a-f0-9]-[a-f0-9]-[a-f0-9]-[a-f0-9]-[a-f0-9]-[a-f0-9]-[a-f0-9]-[a-f0-9]-[a-f0-9]-[a-f0-9]-[a-f0-9]-[a-f0-9]-[a-f0-9]-[a-f0-9]-[a-f0-9]-[a-f0-9]-[a-f0-9]-[a-f0-9]-[a-f0-9]-[a-f0-9]-[a-f0-9]-[a-f0-9]-[a-f0-9]-[a-f0-9]-[a-f0-9]-[a-f0-9]-[a-f0-9]-[a-f0-9]-
```

Required: Yes

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# **Response Elements**

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

#### **Errors**

For information about the errors that are common to all actions, see Common Errors.

## InternalException

This exception is thrown when an error occurs in the Amazon DataSync service.

HTTP Status Code: 500

#### InvalidRequestException

This exception is thrown when the client submits a malformed request.

HTTP Status Code: 400

#### 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

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# **UpdateLocationAzureBlob**

Modifies the following configurations of the Microsoft Azure Blob Storage transfer location that you're using with Amazon DataSync.

For more information, see Configuring DataSync transfers with Azure Blob Storage.

## **Request Syntax**

```
{
    "AccessTier": "string",
    "AgentArns": [ "string" ],
    "AuthenticationType": "string",
    "BlobType": "string",
    "LocationArn": "string",
    "SasConfiguration": {
        "Token": "string"
    },
    "Subdirectory": "string"
}
```

# **Request Parameters**

For information about the parameters that are common to all actions, see Common Parameters.

The request accepts the following data in JSON format.

## **AccessTier**

Specifies the access tier that you want your objects or files transferred into. This only applies when using the location as a transfer destination. For more information, see Access tiers.

```
Type: String

Valid Values: HOT | COOL | ARCHIVE

Required: No
```

## **AgentArns**

Specifies the Amazon Resource Name (ARN) of the DataSync agent that can connect with your Azure Blob Storage container.

You can specify more than one agent. For more information, see <u>Using multiple agents for your</u> transfer.

Type: Array of strings

Array Members: Minimum number of 1 item. Maximum number of 4 items.

Length Constraints: Maximum length of 128.

Pattern: ^arn:(aws|aws-cn|aws-us-gov|aws-iso|aws-iso-b):datasync:[a-z

-0-9]+:[0-9]{12}:agent/agent-[0-9a-z]{17}\$

Required: No

## **AuthenticationType**

Specifies the authentication method DataSync uses to access your Azure Blob Storage. DataSync can access blob storage using a shared access signature (SAS).

Type: String

Valid Values: SAS

Required: No

## **BlobType**

Specifies the type of blob that you want your objects or files to be when transferring them into Azure Blob Storage. Currently, DataSync only supports moving data into Azure Blob Storage as block blobs. For more information on blob types, see the Azure Blob Storage documentation.

Type: String

Valid Values: BLOCK

Required: No

# **LocationArn**

Specifies the ARN of the Azure Blob Storage transfer location that you're updating.

Type: String

Length Constraints: Maximum length of 128.

Pattern: ^arn:(aws|aws-cn|aws-us-gov|aws-iso|aws-iso-b):datasync:[a-z

-0-9]+:[0-9]{12}:location/loc-[0-9a-z]{17}\$

Required: Yes

## SasConfiguration

Specifies the SAS configuration that allows DataSync to access your Azure Blob Storage.

Type: AzureBlobSasConfiguration object

Required: No

## **Subdirectory**

Specifies path segments if you want to limit your transfer to a virtual directory in your container (for example, /my/images).

Type: String

Length Constraints: Maximum length of 1024.

Pattern:  $^[\p{L}\p{M}\p{Z}\p{S}\p{N}\p{P}\p{C}]*$$ 

Required: No

# **Response Elements**

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

#### **Errors**

For information about the errors that are common to all actions, see **Common Errors**.

# InternalException

This exception is thrown when an error occurs in the Amazon DataSync service.

HTTP Status Code: 500

## InvalidRequestException

This exception is thrown when the client submits a malformed request.

HTTP Status Code: 400

#### 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

# **UpdateLocationEfs**

Modifies the following configuration parameters of the Amazon EFS transfer location that you're using with Amazon DataSync.

For more information, see Configuring DataSync transfers with Amazon EFS.

## **Request Syntax**

```
{
    "AccessPointArn": "string",
    "FileSystemAccessRoleArn": "string",
    "InTransitEncryption": "string",
    "LocationArn": "string",
    "Subdirectory": "string"
}
```

## **Request Parameters**

For information about the parameters that are common to all actions, see Common Parameters.

The request accepts the following data in JSON format.

#### **AccessPointArn**

Specifies the Amazon Resource Name (ARN) of the access point that DataSync uses to mount your Amazon EFS file system.

For more information, see Accessing restricted Amazon EFS file systems.

Type: String

Length Constraints: Maximum length of 128.

```
Pattern: (^arn:(aws|aws-cn|aws-us-gov|aws-iso|aws-iso-b):elasticfilesystem: [a-z\-0-9]+:[0-9]{12}:access-point/fsap-[0-9a-f]{8,40}$)|(<math>^$)
```

Required: No

## **FileSystemAccessRoleArn**

Specifies an Amazon Identity and Access Management (IAM) role that allows DataSync to access your Amazon EFS file system.

UpdateLocationEfs 668

For information on creating this role, see <u>Creating a DataSync IAM role for Amazon EFS file</u> system access.

Type: String

Length Constraints: Maximum length of 2048.

Pattern: (^arn:(aws|aws-cn|aws-us-gov|aws-iso|aws-iso-b):iam::[0-9]

{12}:role/.\*\$)|(^\$)

Required: No

## InTransitEncryption

Specifies whether you want DataSync to use Transport Layer Security (TLS) 1.2 encryption when it transfers data to or from your Amazon EFS file system.

If you specify an access point using AccessPointArn or an IAM role using FileSystemAccessRoleArn, you must set this parameter to TLS1\_2.

Type: String

Valid Values: NONE | TLS1\_2

Required: No

#### LocationArn

Specifies the Amazon Resource Name (ARN) of the Amazon EFS transfer location that you're updating.

Type: String

Length Constraints: Maximum length of 128.

Pattern:  $^a$ rn: (aws|aws-cn|aws-us-gov|aws-iso|aws-iso-b): datasync: [a-z  $\\-0-9]+:[0-9]{12}:location/loc-[0-9a-z]{17}$$ 

( 0 5] .[0 5](12].1000010.../100 [0 50 2](17

# Subdirectory

Required: Yes

Specifies a mount path for your Amazon EFS file system. This is where DataSync reads or writes data on your file system (depending on if this is a source or destination location).

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By default, DataSync uses the root directory (or <u>access point</u> if you provide one by using AccessPointArn). You can also include subdirectories using forward slashes (for example, / path/to/folder).

Type: String

Length Constraints: Maximum length of 4096.

Pattern:  $^[a-zA-Z0-9_{-}+\./\(\)p{Zs}]*$$ 

Required: No

# **Response Elements**

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

#### **Errors**

For information about the errors that are common to all actions, see Common Errors.

## InternalException

This exception is thrown when an error occurs in the Amazon DataSync service.

HTTP Status Code: 500

## InvalidRequestException

This exception is thrown when the client submits a malformed request.

HTTP Status Code: 400

#### 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

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- 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

# **UpdateLocationFsxLustre**

Modifies the following configuration parameters of the Amazon FSx for Lustre transfer location that you're using with Amazon DataSync.

For more information, see Configuring DataSync transfers with FSx for Lustre.

## **Request Syntax**

```
{
    "LocationArn": "string",
    "Subdirectory": "string"
}
```

## **Request Parameters**

For information about the parameters that are common to all actions, see Common Parameters.

The request accepts the following data in JSON format.

#### LocationArn

Specifies the Amazon Resource Name (ARN) of the FSx for Lustre transfer location that you're updating.

Type: String

Length Constraints: Maximum length of 128.

```
Pattern: ^arn: (aws|aws-cn|aws-us-gov|aws-iso|aws-iso-b):datasync: [a-z ^0-0-9]+:[0-9]{12}:location/loc-[0-9a-z]{17}$
```

Required: Yes

# <u>Subdirectory</u>

Specifies a mount path for your FSx for Lustre file system. The path can include subdirectories.

When the location is used as a source, DataSync reads data from the mount path. When the location is used as a destination, DataSync writes data to the mount path. If you don't include this parameter, DataSync uses the file system's root directory (/).

Type: String

UpdateLocationFsxLustre 672

Length Constraints: Maximum length of 4096.

Pattern:  $^[a-zA-Z0-9_{-+}./(())$p{Zs}]+$$ 

Required: No

## **Response Elements**

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

#### **Errors**

For information about the errors that are common to all actions, see Common Errors.

#### InternalException

This exception is thrown when an error occurs in the Amazon DataSync service.

HTTP Status Code: 500

#### InvalidRequestException

This exception is thrown when the client submits a malformed request.

HTTP Status Code: 400

#### 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

UpdateLocationFsxLustre 673

- Amazon SDK for Python
- Amazon SDK for Ruby V3

UpdateLocationFsxLustre 674

# **UpdateLocationFsxOntap**

Modifies the following configuration parameters of the Amazon FSx for NetApp ONTAP transfer location that you're using with Amazon DataSync.

For more information, see Configuring DataSync transfers with FSx for ONTAP.

## **Request Syntax**

```
{
   "LocationArn": "string",
   "Protocol": {
      "NFS": {
         "MountOptions": {
            "Version": "string"
         }
      },
      "SMB": {
         "Domain": "string",
         "MountOptions": {
            "Version": "string"
         "Password": "string",
         "User": "string"
      }
   },
   "Subdirectory": "string"
}
```

# **Request Parameters**

For information about the parameters that are common to all actions, see Common Parameters.

The request accepts the following data in JSON format.

## **LocationArn**

Specifies the Amazon Resource Name (ARN) of the FSx for ONTAP transfer location that you're updating.

Type: String

UpdateLocationFsxOntap 675

Length Constraints: Maximum length of 128.

Pattern: ^arn:(aws|aws-cn|aws-us-gov|aws-iso|aws-iso-b):datasync:[a-z

-0-9]+:[0-9]{12}:location/loc-[0-9a-z]{17}\$

Required: Yes

#### **Protocol**

Specifies the data transfer protocol that DataSync uses to access your Amazon FSx file system.

Type: FsxUpdateProtocol object

Required: No

## **Subdirectory**

Specifies a path to the file share in the storage virtual machine (SVM) where you want to transfer data to or from.

You can specify a junction path (also known as a mount point), qtree path (for NFS file shares), or share name (for SMB file shares). For example, your mount path might be /vol1, /vol1/ tree1, or /share1.



#### Note

Don't specify a junction path in the SVM's root volume. For more information, see Managing FSx for ONTAP storage virtual machines in the Amazon FSx for NetApp ONTAP User Guide.

Type: String

Length Constraints: Maximum length of 255.

Pattern: ^[^\u0000\u0085\u2028\u2029\r\n]{1,255}\$

Required: No

# **Response Elements**

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

UpdateLocationFsxOntap 676

#### **Errors**

For information about the errors that are common to all actions, see Common Errors.

## InternalException

This exception is thrown when an error occurs in the Amazon DataSync service.

HTTP Status Code: 500

#### InvalidRequestException

This exception is thrown when the client submits a malformed request.

HTTP Status Code: 400

#### 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

UpdateLocationFsxOntap 677

# ${\bf Update Location FsxOpen Zfs}$

Modifies the following configuration parameters of the Amazon FSx for OpenZFS transfer location that you're using with Amazon DataSync.

For more information, see Configuring DataSync transfers with FSx for OpenZFS.



### Note

Request parameters related to SMB aren't supported with the UpdateLocationFsxOpenZfs operation.

## **Request Syntax**

```
{
   "LocationArn": "string",
   "Protocol": {
      "NFS": {
         "MountOptions": {
            "Version": "string"
      },
      "SMB": {
         "Domain": "string",
         "MountOptions": {
            "Version": "string"
         },
         "Password": "string",
         "User": "string"
      }
   },
   "Subdirectory": "string"
}
```

# **Request Parameters**

For information about the parameters that are common to all actions, see **Common Parameters**.

The request accepts the following data in JSON format.

UpdateLocationFsxOpenZfs 678

#### **LocationArn**

Specifies the Amazon Resource Name (ARN) of the FSx for OpenZFS transfer location that you're updating.

Type: String

Length Constraints: Maximum length of 128.

Pattern: ^arn:(aws|aws-cn|aws-us-gov|aws-iso|aws-iso-b):datasync:[a-z

-0-9]+:[0-9]{12}:location/loc-[0-9a-z]{17}\$

Required: Yes

## **Protocol**

Specifies the data transfer protocol that Amazon DataSync uses to access your Amazon FSx file system.

Type: FsxProtocol object

Required: No

## **Subdirectory**

Specifies a subdirectory in the location's path that must begin with /fsx. DataSync uses this subdirectory to read or write data (depending on whether the file system is a source or destination location).

Type: String

Length Constraints: Maximum length of 4096.

Pattern:  $^[a-zA-Z0-9_{-+}./(())$p{Zs}]+$$ 

Required: No

# **Response Elements**

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

#### **Errors**

For information about the errors that are common to all actions, see Common Errors.

UpdateLocationFsxOpenZfs 679

#### InternalException

This exception is thrown when an error occurs in the Amazon DataSync service.

HTTP Status Code: 500

#### InvalidRequestException

This exception is thrown when the client submits a malformed request.

HTTP Status Code: 400

### 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

# **UpdateLocationFsxWindows**

Modifies the following configuration parameters of the Amazon FSx for Windows File Server transfer location that you're using with Amazon DataSync.

For more information, see Configuring DataSync transfers with FSx for Windows File Server.

## **Request Syntax**

```
{
    "Domain": "string",
    "LocationArn": "string",
    "Password": "string",
    "Subdirectory": "string",
    "User": "string"
}
```

# **Request Parameters**

For information about the parameters that are common to all actions, see **Common Parameters**.

The request accepts the following data in JSON format.

#### **Domain**

Specifies the name of the Windows domain that your FSx for Windows File Server file system belongs to.

If you have multiple Active Directory domains in your environment, configuring this parameter makes sure that DataSync connects to the right file system.

Type: String

Length Constraints: Maximum length of 253.

Pattern:  $([A-Za-z0-9]((\.|-+)?[A-Za-z0-9])\{0,252\})?$ \$

Required: No

#### LocationArn

Specifies the ARN of the FSx for Windows File Server transfer location that you're updating.

Type: String

Length Constraints: Maximum length of 128.

Pattern: ^arn:(aws|aws-cn|aws-us-gov|aws-iso|aws-iso-b):datasync:[a-z

-0-9]+:[0-9]{12}:location/loc-[0-9a-z]{17}\$

Required: Yes

#### **Password**

Specifies the password of the user with the permissions to mount and access the files, folders, and file metadata in your FSx for Windows File Server file system.

Type: String

Length Constraints: Maximum length of 104.

Pattern: ^. {0,104}\$

Required: No

## **Subdirectory**

Specifies a mount path for your file system using forward slashes. DataSync uses this subdirectory to read or write data (depending on whether the file system is a source or destination location).

Type: String

Length Constraints: Maximum length of 4096.

Pattern:  $^[a-zA-Z0-9_{-+}./(())$p{Zs}]+$$ 

Required: No

## <u>User</u>

Specifies the user with the permissions to mount and access the files, folders, and file metadata in your FSx for Windows File Server file system.

For information about choosing a user with the right level of access for your transfer, see required permissions for FSx for Windows File Server locations.

Type: String

Length Constraints: Maximum length of 104.

Pattern:  $^[^\x22\x5B\x5D/\:;|=,+*?\x3C\x3E]{1,104}$ \$

Required: No

## **Response Elements**

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

#### **Errors**

For information about the errors that are common to all actions, see Common Errors.

## InternalException

This exception is thrown when an error occurs in the Amazon DataSync service.

HTTP Status Code: 500

#### InvalidRequestException

This exception is thrown when the client submits a malformed request.

HTTP Status Code: 400

#### 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

# **UpdateLocationHdfs**

Modifies the following configuration parameters of the Hadoop Distributed File System (HDFS) transfer location that you're using with Amazon DataSync.

For more information, see Configuring DataSync transfers with an HDFS cluster.

## **Request Syntax**

```
{
   "AgentArns": [ "string" ],
   "AuthenticationType": "string",
   "BlockSize": number,
   "KerberosKeytab": blob,
   "KerberosKrb5Conf": blob,
   "KerberosPrincipal": "string",
   "KmsKeyProviderUri": "string",
   "LocationArn": "string",
   "NameNodes": [
      {
         "Hostname": "string",
         "Port": number
   ],
   "QopConfiguration": {
      "DataTransferProtection": "string",
      "RpcProtection": "string"
   },
   "ReplicationFactor": number,
   "SimpleUser": "string",
   "Subdirectory": "string"
}
```

# **Request Parameters**

For information about the parameters that are common to all actions, see Common Parameters.

The request accepts the following data in JSON format.

## **AgentArns**

The Amazon Resource Names (ARNs) of the DataSync agents that can connect to your HDFS cluster.

Type: Array of strings

Array Members: Minimum number of 1 item. Maximum number of 4 items.

Length Constraints: Maximum length of 128.

Pattern: ^arn:(aws|aws-cn|aws-us-gov|aws-iso|aws-iso-b):datasync:[a-z

 $-0-9]+:[0-9]{12}:agent/agent-[0-9a-z]{17}$ \$

Required: No

## **AuthenticationType**

The type of authentication used to determine the identity of the user.

Type: String

Valid Values: SIMPLE | KERBEROS

Required: No

#### **BlockSize**

The size of the data blocks to write into the HDFS cluster.

Type: Integer

Valid Range: Minimum value of 1048576. Maximum value of 1073741824.

Required: No

# KerberosKeytab

The Kerberos key table (keytab) that contains mappings between the defined Kerberos principal and the encrypted keys. You can load the keytab from a file by providing the file's address.

Type: Base64-encoded binary data object

Length Constraints: Maximum length of 65536.

Required: No

#### KerberosKrb5Conf

The krb5.conf file that contains the Kerberos configuration information. You can load the krb5.conf file by providing the file's address. If you're using the Amazon CLI, it performs the base64 encoding for you. Otherwise, provide the base64-encoded text.

Type: Base64-encoded binary data object

Length Constraints: Maximum length of 131072.

Required: No

## KerberosPrincipal

The Kerberos principal with access to the files and folders on the HDFS cluster.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 256.

Pattern: ^.+\$

Required: No

## **KmsKeyProviderUri**

The URI of the HDFS cluster's Key Management Server (KMS).

Type: String

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

```
Pattern: ^kms:\/\/http[s]?@(([a-zA-Z0-9\-]*[a-zA-Z0-9])\.)*([A-Za-z0-9\-]*[A-Za-z0-9])(;(([a-zA-Z0-9\-]*[a-zA-Z0-9])\.)*([A-Za-z0-9\-]*[A-Za-z0-9]))*:[0-9]{1,5}\/kms$
```

Required: No

#### **LocationArn**

The Amazon Resource Name (ARN) of the source HDFS cluster location.

Type: String

Length Constraints: Maximum length of 128.

```
Pattern: ^arn: (aws|aws-cn|aws-us-gov|aws-iso|aws-iso-b): datasync: <math>[a-z]-0-9]+: [0-9]{12}: location/loc-[0-9a-z]{17}$
```

Required: Yes

#### **NameNodes**

The NameNode that manages the HDFS namespace. The NameNode performs operations such as opening, closing, and renaming files and directories. The NameNode contains the information to map blocks of data to the DataNodes. You can use only one NameNode.

Type: Array of HdfsNameNode objects

Array Members: Minimum number of 1 item.

Required: No

## **QopConfiguration**

The Quality of Protection (QOP) configuration specifies the Remote Procedure Call (RPC) and data transfer privacy settings configured on the Hadoop Distributed File System (HDFS) cluster.

Type: QopConfiguration object

Required: No

## ReplicationFactor

The number of DataNodes to replicate the data to when writing to the HDFS cluster.

Type: Integer

Valid Range: Minimum value of 1. Maximum value of 512.

Required: No

# <u>SimpleUser</u>

The user name used to identify the client on the host operating system.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 256.

Pattern: ^[\_.A-Za-z0-9][-\_.A-Za-z0-9]\*\$

Required: No

# **Subdirectory**

A subdirectory in the HDFS cluster. This subdirectory is used to read data from or write data to the HDFS cluster.

Type: String

Length Constraints: Maximum length of 4096.

Pattern:  $^[a-zA-Z0-9_{-+}./(())$ p{Zs}]+\$

Required: No

## **Response Elements**

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

#### **Errors**

For information about the errors that are common to all actions, see Common Errors.

#### InternalException

This exception is thrown when an error occurs in the Amazon DataSync service.

HTTP Status Code: 500

### InvalidRequestException

This exception is thrown when the client submits a malformed request.

HTTP Status Code: 400

#### 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

# **UpdateLocationNfs**

Modifies the following configuration parameters of the Network File System (NFS) transfer location that you're using with Amazon DataSync.

For more information, see Configuring transfers with an NFS file server.

## **Request Syntax**

```
{
    "LocationArn": "string",
    "MountOptions": {
        "Version": "string"
},
    "OnPremConfig": {
          "AgentArns": [ "string" ]
},
    "ServerHostname": "string",
    "Subdirectory": "string"
}
```

## **Request Parameters**

For information about the parameters that are common to all actions, see **Common Parameters**.

The request accepts the following data in JSON format.

#### LocationArn

Specifies the Amazon Resource Name (ARN) of the NFS transfer location that you want to update.

Type: String

Length Constraints: Maximum length of 128.

```
Pattern: ^arn: (aws|aws-cn|aws-us-gov|aws-iso|aws-iso-b): datasync: [a-z \-0-9]+: [0-9]{12}: location/loc-[0-9a-z]{17}$
```

Required: Yes

## **MountOptions**

Specifies how DataSync can access a location using the NFS protocol.

Type: NfsMountOptions object

Required: No

## **OnPremConfig**

The Amazon DataSync agents that can connect to your Network File System (NFS) file server.

Type: OnPremConfig object

Required: No

#### ServerHostname

Specifies the DNS name or IP version 4 (IPv4) address of the NFS file server that your DataSync agent connects to.

Type: String

Length Constraints: Maximum length of 255.

Pattern:  $^(([a-zA-Z0-9])).)*([A-Za-z0-9])$ 

Required: No

# **Subdirectory**

Specifies the export path in your NFS file server that you want DataSync to mount.

This path (or a subdirectory of the path) is where DataSync transfers data to or from. For information on configuring an export for DataSync, see Accessing NFS file servers.

Type: String

Length Constraints: Maximum length of 4096.

Pattern:  $^[a-zA-Z0-9]-+./(())p{Zs}]+$ \$

Required: No

# **Response Elements**

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

#### **Errors**

For information about the errors that are common to all actions, see Common Errors.

#### InternalException

This exception is thrown when an error occurs in the Amazon DataSync service.

HTTP Status Code: 500

#### InvalidRequestException

This exception is thrown when the client submits a malformed request.

HTTP Status Code: 400

#### 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

# **UpdateLocationObjectStorage**

Modifies the following configuration parameters of the object storage transfer location that you're using with Amazon DataSync.

For more information, see Configuring DataSync transfers with an object storage system.

## **Request Syntax**

```
{
    "AccessKey": "string",
    "AgentArns": [ "string" ],
    "LocationArn": "string",
    "SecretKey": "string",
    "ServerCertificate": blob,
    "ServerHostname": "string",
    "ServerPort": number,
    "ServerProtocol": "string",
    "Subdirectory": "string"
}
```

## **Request Parameters**

For information about the parameters that are common to all actions, see **Common Parameters**.

The request accepts the following data in JSON format.

# **AccessKey**

Specifies the access key (for example, a user name) if credentials are required to authenticate with the object storage server.

Type: String

Length Constraints: Minimum length of 0. Maximum length of 200.

Pattern: ^.\*\$

Required: No

## **AgentArns**

Specifies the Amazon Resource Names (ARNs) of the DataSync agents that can connect with your object storage system.

Type: Array of strings

Array Members: Minimum number of 1 item. Maximum number of 4 items.

Length Constraints: Maximum length of 128.

```
Pattern: ^arn: (aws|aws-cn|aws-us-gov|aws-iso|aws-iso-b): datasync: <math>[a-z]-0-9]+:[0-9]{12}: agent/agent-[0-9a-z]{17}$
```

Required: No

#### LocationArn

Specifies the ARN of the object storage system location that you're updating.

Type: String

Length Constraints: Maximum length of 128.

```
Pattern: ^arn: (aws|aws-cn|aws-us-gov|aws-iso|aws-iso-b): datasync: <math>[a-z]-0-9]+: [0-9]{12}: location/loc-[0-9a-z]{17}$
```

Required: Yes

## **SecretKey**

Specifies the secret key (for example, a password) if credentials are required to authenticate with the object storage server.

Type: String

Length Constraints: Minimum length of 0. Maximum length of 200.

Pattern: ^.\*\$

Required: No

# ServerCertificate

Specifies a certificate chain for DataSync to authenticate with your object storage system if the system uses a private or self-signed certificate authority (CA). You must specify a single .pem file with a full certificate chain (for example, file:///home/user/.ssh/object\_storage\_certificates.pem).

The certificate chain might include:

- · The object storage system's certificate
- All intermediate certificates (if there are any)
- The root certificate of the signing CA

You can concatenate your certificates into a .pem file (which can be up to 32768 bytes before base64 encoding). The following example cat command creates an object\_storage\_certificates.pem file that includes three certificates:

cat object\_server\_certificate.pem intermediate\_certificate.pem
ca\_root\_certificate.pem > object\_storage\_certificates.pem

To use this parameter, configure ServerProtocol to HTTPS.

Updating this parameter doesn't interfere with tasks that you have in progress.

Type: Base64-encoded binary data object

Length Constraints: Maximum length of 32768.

Required: No

#### ServerHostname

Specifies the domain name or IP version 4 (IPv4) address of the object storage server that your DataSync agent connects to.

Type: String

Length Constraints: Maximum length of 255.

Pattern:  $^(([a-zA-Z0-9])^*[a-zA-Z0-9])^*([A-Za-z0-9])^*$ 

Required: No

#### **ServerPort**

Specifies the port that your object storage server accepts inbound network traffic on (for example, port 443).

Type: Integer

Valid Range: Minimum value of 1. Maximum value of 65536.

Required: No

#### ServerProtocol

Specifies the protocol that your object storage server uses to communicate.

Type: String

Valid Values: HTTPS | HTTP

Required: No

## **Subdirectory**

Specifies the object prefix for your object storage server. If this is a source location, DataSync only copies objects with this prefix. If this is a destination location, DataSync writes all objects with this prefix.

Type: String

Length Constraints: Maximum length of 4096.

Pattern:  $^[a-zA-Z0-9_{-+}./(())p{Zs}]*$$ 

Required: No

# **Response Elements**

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

#### **Errors**

For information about the errors that are common to all actions, see **Common Errors**.

# InternalException

This exception is thrown when an error occurs in the Amazon DataSync service.

HTTP Status Code: 500

# InvalidRequestException

This exception is thrown when the client submits a malformed request.

HTTP Status Code: 400

#### 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

# **UpdateLocationS3**

Modifies the following configuration parameters of the Amazon S3 transfer location that you're using with Amazon DataSync.

## Important

Before you begin, make sure that you read the following topics:

- Storage class considerations with Amazon S3 locations
- Evaluating S3 request costs when using DataSync

## **Request Syntax**

```
"LocationArn": "string",
"S3Config": {
    "BucketAccessRoleArn": "string"
},
"S3StorageClass": "string",
"Subdirectory": "string"
}
```

# **Request Parameters**

For information about the parameters that are common to all actions, see Common Parameters.

The request accepts the following data in JSON format.

## LocationArn

Specifies the Amazon Resource Name (ARN) of the Amazon S3 transfer location that you're updating.

Type: String

Length Constraints: Maximum length of 128.

```
Pattern: ^arn: (aws|aws-cn|aws-us-gov|aws-iso|aws-iso-b): datasync: <math>[a-z]-0-9]+:[0-9]{12}: location/loc-[0-9a-z]{17}$
```

#### Required: Yes

## S3Config

Specifies the Amazon Resource Name (ARN) of the Amazon Identity and Access Management (IAM) role that DataSync uses to access your S3 bucket.

For more information, see Providing DataSync access to S3 buckets.

Type: S3Config object

Required: No

## S3StorageClass

Specifies the storage class that you want your objects to use when Amazon S3 is a transfer destination.

For buckets in Amazon Web Services Regions, the storage class defaults to STANDARD. For buckets on Amazon Outposts, the storage class defaults to OUTPOSTS.

For more information, see <u>Storage class considerations with Amazon S3 transfers</u>.

Type: String

Valid Values: STANDARD | STANDARD\_IA | ONEZONE\_IA | INTELLIGENT\_TIERING | GLACIER | DEEP\_ARCHIVE | OUTPOSTS | GLACIER\_INSTANT\_RETRIEVAL

Required: No

# **Subdirectory**

Specifies a prefix in the S3 bucket that DataSync reads from or writes to (depending on whether the bucket is a source or destination location).

# Note

DataSync can't transfer objects with a prefix that begins with a slash (/) or includes //, /./, or /../ patterns. For example:

- /photos
- photos//2006/January
- photos/./2006/February

#### • photos/../2006/March

Type: String

Length Constraints: Maximum length of 4096.

Pattern:  $^[a-zA-Z0-9]-+\./\(\)p{Zs}]*$ \$

Required: No

# **Response Elements**

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

#### **Errors**

For information about the errors that are common to all actions, see Common Errors.

## InternalException

This exception is thrown when an error occurs in the Amazon DataSync service.

HTTP Status Code: 500

## InvalidRequestException

This exception is thrown when the client submits a malformed request.

HTTP Status Code: 400

#### 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

# **UpdateLocationSmb**

Modifies the following configuration parameters of the Server Message Block (SMB) transfer location that you're using with Amazon DataSync.

For more information, see Configuring DataSync transfers with an SMB file server.

## **Request Syntax**

```
{
   "AgentArns": [ "string" ],
   "AuthenticationType": "string",
   "DnsIpAddresses": [ "string" ],
   "Domain": "string",
   "KerberosKeytab": blob,
   "KerberosKrb5Conf": blob,
   "KerberosPrincipal": "string",
   "LocationArn": "string",
   "MountOptions": {
      "Version": "string"
   },
   "Password": "string",
   "ServerHostname": "string",
   "Subdirectory": "string",
   "User": "string"
}
```

# **Request Parameters**

For information about the parameters that are common to all actions, see Common Parameters.

The request accepts the following data in JSON format.

# **AgentArns**

Specifies the DataSync agent (or agents) that can connect to your SMB file server. You specify an agent by using its Amazon Resource Name (ARN).

Type: Array of strings

Array Members: Minimum number of 1 item. Maximum number of 4 items.

Length Constraints: Maximum length of 128.

Pattern:  $^a$ rn: (aws|aws-cn|aws-us-gov|aws-iso|aws-iso-b): datasync: [a-z  $\\-0-9]+:[0-9]{12}:agent/agent-[0-9a-z]{17}$ \$

Required: No

#### **AuthenticationType**

Specifies the authentication protocol that DataSync uses to connect to your SMB file server. DataSync supports NTLM (default) and KERBEROS authentication.

For more information, see Providing DataSync access to SMB file servers.

Type: String

Valid Values: NTLM | KERBEROS

Required: No

## **DnsIpAddresses**

Specifies the IPv4 addresses for the DNS servers that your SMB file server belongs to. This parameter applies only if AuthenticationType is set to KERBEROS.

If you have multiple domains in your environment, configuring this parameter makes sure that DataSync connects to the right SMB file server.

Type: Array of strings

Array Members: Maximum number of 2 items.

Length Constraints: Minimum length of 7. Maximum length of 15.

Pattern:  $A(25[0-5]|2[0-4]d|[0-1]?d?d)(\.(25[0-5]|2[0-4]d|[0-1]?d?d))$  {3}\z

Required: No

### **Domain**

Specifies the Windows domain name that your SMB file server belongs to. This parameter applies only if AuthenticationType is set to NTLM.

If you have multiple domains in your environment, configuring this parameter makes sure that DataSync connects to the right file server.

Type: String

Length Constraints: Maximum length of 253.

Pattern:  $^[A-Za-z0-9]((\.|-+)?[A-Za-z0-9])\{0,252\}$ \$

Required: No

## KerberosKeytab

Specifies your Kerberos key table (keytab) file, which includes mappings between your Kerberos principal and encryption keys.

To avoid task execution errors, make sure that the Kerberos principal that you use to create the keytab file matches exactly what you specify for KerberosPrincipal.

Type: Base64-encoded binary data object

Length Constraints: Maximum length of 65536.

Required: No

#### KerberosKrb5Conf

Specifies a Kerberos configuration file (krb5.conf) that defines your Kerberos realm configuration.

The file must be base64 encoded. If you're using the Amazon CLI, the encoding is done for you.

Type: Base64-encoded binary data object

Length Constraints: Maximum length of 131072.

Required: No

# **KerberosPrincipal**

Specifies a Kerberos prinicpal, which is an identity in your Kerberos realm that has permission to access the files, folders, and file metadata in your SMB file server.

A Kerberos principal might look like HOST/kerberosuser@MYDOMAIN.ORG.

Principal names are case sensitive. Your DataSync task execution will fail if the principal that you specify for this parameter doesn't exactly match the principal that you use to create the keytab file.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 256.

Pattern: ^.+\$

Required: No

#### LocationArn

Specifies the ARN of the SMB location that you want to update.

Type: String

Length Constraints: Maximum length of 128.

Pattern: ^arn:(aws|aws-cn|aws-us-gov|aws-iso|aws-iso-b):datasync:[a-z

-0-9]+:[0-9]{12}:location/loc-[0-9a-z]{17}\$

Required: Yes

## **MountOptions**

Specifies the version of the Server Message Block (SMB) protocol that Amazon DataSync uses to access an SMB file server.

Type: <u>SmbMountOptions</u> object

Required: No

## **Password**

Specifies the password of the user who can mount your SMB file server and has permission to access the files and folders involved in your transfer. This parameter applies only if AuthenticationType is set to NTLM.

Type: String

Length Constraints: Maximum length of 104.

Pattern: ^. {0,104}\$

Required: No

#### ServerHostname

Specifies the domain name or IP address of the SMB file server that your DataSync agent connects to.

Remember the following when configuring this parameter:

- You can't specify an IP version 6 (IPv6) address.
- If you're using Kerberos authentication, you must specify a domain name.

Type: String

Length Constraints: Maximum length of 255.

Pattern:  $^(([a-zA-Z0-9])^*[a-zA-Z0-9])).)*([A-Za-z0-9])$ 

Required: No

## **Subdirectory**

Specifies the name of the share exported by your SMB file server where DataSync will read or write data. You can include a subdirectory in the share path (for example, /path/to/subdirectory). Make sure that other SMB clients in your network can also mount this path.

To copy all data in the specified subdirectory, DataSync must be able to mount the SMB share and access all of its data. For more information, see <a href="Providing DataSync access to SMB fileservers">Providing DataSync access to SMB fileservers</a>.

Type: String

Length Constraints: Maximum length of 4096.

Pattern:  $^[a-zA-Z0-9_{-+}./(())$p{Zs}]+$$ 

Required: No

## User

Specifies the user name that can mount your SMB file server and has permission to access the files and folders involved in your transfer. This parameter applies only if AuthenticationType is set to NTLM.

For information about choosing a user with the right level of access for your transfer, see Providing DataSync access to SMB file servers.

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Type: String

Length Constraints: Maximum length of 104.

Pattern:  $^[^\x22\x5B\x5D/\:;|=,+*?\x3C\x3E]{1,104}$ \$

Required: No

## **Response Elements**

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

### **Errors**

For information about the errors that are common to all actions, see Common Errors.

### InternalException

This exception is thrown when an error occurs in the Amazon DataSync service.

HTTP Status Code: 500

## InvalidRequestException

This exception is thrown when the client submits a malformed request.

HTTP Status Code: 400

### 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

UpdateLocationSmb 708

- Amazon SDK for PHP V3
- Amazon SDK for Python

• Amazon SDK for Ruby V3

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# **UpdateStorageSystem**

Modifies some configurations of an on-premises storage system resource that you're using with DataSync Discovery.

## **Request Syntax**

```
{
    "AgentArns": [ "string" ],
    "CloudWatchLogGroupArn": "string",
    "Credentials": {
        "Password": "string",
        "Username": "string"
},
    "Name": "string",
    "ServerConfiguration": {
        "ServerHostname": "string",
        "ServerPort": number
},
    "StorageSystemArn": "string"
}
```

# **Request Parameters**

For information about the parameters that are common to all actions, see Common Parameters.

The request accepts the following data in JSON format.

# **AgentArns**

Specifies the Amazon Resource Name (ARN) of the DataSync agent that connects to and reads your on-premises storage system. You can only specify one ARN.

Type: Array of strings

Array Members: Fixed number of 1 item.

Length Constraints: Maximum length of 128.

```
Pattern: ^arn: (aws|aws-cn|aws-us-gov|aws-iso|aws-iso-b): datasync: [a-z \\-0-9]+:[0-9]{12}: agent/agent-[0-9a-z]{17}$
```

### Required: No

## CloudWatchLogGroupArn

Specifies the ARN of the Amazon CloudWatch log group for monitoring and logging discovery job events.

Type: String

Length Constraints: Maximum length of 562.

Pattern:  $^a$ rn:  $(aws|aws-cn|aws-us-gov|aws-iso|aws-iso-b):logs: <math>[a-z\-0-9]+:[0-9]{12}:log-group:([^:\*]*)(:\*)?$ \$

Required: No

## **Credentials**

Specifies the user name and password for accessing your on-premises storage system's management interface.

Type: Credentials object

Required: No

#### Name

Specifies a familiar name for your on-premises storage system.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 256.

Pattern:  $^[\p{L}\p{M}\p{N}\s+=._:@/-]+$ 

Required: No

## ServerConfiguration

Specifies the server name and network port required to connect with your on-premises storage system's management interface.

Type: DiscoveryServerConfiguration object

Required: No

## StorageSystemArn

Specifies the ARN of the on-premises storage system that you want reconfigure.

Type: String

Length Constraints: Maximum length of 128.

```
Pattern: ^arn: (aws|aws-cn|aws-us-gov|aws-iso|aws-iso-b): datasync: [a-z \-0-9]+:[0-9]{12}: system/storage-system-[a-f0-9]{8}-[a-f0-9]{4}-[a-f0-9]{12}$
```

Required: Yes

# **Response Elements**

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

#### **Errors**

For information about the errors that are common to all actions, see Common Errors.

# InternalException

This exception is thrown when an error occurs in the Amazon DataSync service.

HTTP Status Code: 500

# InvalidRequestException

This exception is thrown when the client submits a malformed request.

HTTP Status Code: 400

## 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

# **UpdateTask**

Updates the configuration of a *task*, which defines where and how Amazon DataSync transfers your data.

# **Request Syntax**

```
{
   "CloudWatchLogGroupArn": "string",
   "Excludes": [
      {
         "FilterType": "string",
         "Value": "string"
   ],
   "Includes": [
      {
         "FilterType": "string",
         "Value": "string"
      }
   "ManifestConfig": {
      "Action": "string",
      "Format": "string",
      "Source": {
         "S3": {
            "BucketAccessRoleArn": "string",
            "ManifestObjectPath": "string",
            "ManifestObjectVersionId": "string",
            "S3BucketArn": "string"
         }
      }
   },
   "Name": "string",
   "Options": {
      "Atime": "string",
      "BytesPerSecond": number,
      "Gid": "string",
      "LogLevel": "string",
      "Mtime": "string",
      "ObjectTags": "string",
      "OverwriteMode": "string",
      "PosixPermissions": "string",
```

```
"PreserveDeletedFiles": "string",
      "PreserveDevices": "string",
      "SecurityDescriptorCopyFlags": "string",
      "TaskQueueing": "string",
      "TransferMode": "string",
      "Uid": "string",
      "VerifyMode": "string"
   },
   "Schedule": {
      "ScheduleExpression": "string",
      "Status": "string"
   },
   "TaskArn": "string",
   "TaskReportConfig": {
      "Destination": {
         "S3": {
            "BucketAccessRoleArn": "string",
            "S3BucketArn": "string",
            "Subdirectory": "string"
         }
      },
      "ObjectVersionIds": "string",
      "OutputType": "string",
      "Overrides": {
         "Deleted": {
            "ReportLevel": "string"
         },
         "Skipped": {
            "ReportLevel": "string"
         },
         "Transferred": {
            "ReportLevel": "string"
         },
         "Verified": {
            "ReportLevel": "string"
         }
      },
      "ReportLevel": "string"
   }
}
```

## **Request Parameters**

For information about the parameters that are common to all actions, see Common Parameters.

The request accepts the following data in JSON format.

## CloudWatchLogGroupArn

Specifies the Amazon Resource Name (ARN) of an Amazon CloudWatch log group for monitoring your task.

For Enhanced mode tasks, you must use /aws/datasync as your log group name. For example:

```
arn:aws:logs:us-east-1:111222333444:log-group:/aws/datasync:*
```

For more information, see Monitoring data transfers with CloudWatch Logs.

Type: String

Length Constraints: Maximum length of 562.

```
Pattern: ^arn: (aws|aws-cn|aws-us-gov|aws-iso|aws-iso-b):logs: <math>[a-z\-0-9]+: [0-9]{12}:log-group: ([^:\*]*)(:\*)?$
```

Required: No

## **Excludes**

Specifies exclude filters that define the files, objects, and folders in your source location that you don't want DataSync to transfer. For more information and examples, see <a href="Specifying what DataSync transfers">Specifying what DataSync transfers</a> by using filters.

Type: Array of FilterRule objects

Array Members: Minimum number of 0 items. Maximum number of 1 item.

Required: No

# **Includes**

Specifies include filters define the files, objects, and folders in your source location that you want DataSync to transfer. For more information and examples, see <a href="Specifying what DataSync">Specifying what DataSync</a> transfers by using filters.

Type: Array of FilterRule objects

Array Members: Minimum number of 0 items. Maximum number of 1 item.

Required: No

## **ManifestConfig**

Configures a manifest, which is a list of files or objects that you want DataSync to transfer. For more information and configuration examples, see <a href="Specifying what DataSync transfers by using">Specifying what DataSync transfers by using a manifest</a>.

When using this parameter, your caller identity (the IAM role that you're using DataSync with) must have the iam: PassRole permission. The <u>AWSDataSyncFullAccess</u> policy includes this permission.

To remove a manifest configuration, specify this parameter as empty.

Type: ManifestConfig object

Required: No

#### Name

Specifies the name of your task.

Type: String

Length Constraints: Minimum length of 0. Maximum length of 256.

Pattern: ^[a-zA-Z0-9\s+=.\_:@/-]+\$

Required: No

# **Options**

Indicates how your transfer task is configured. These options include how DataSync handles files, objects, and their associated metadata during your transfer. You also can specify how to verify data integrity, set bandwidth limits for your task, among other options.

Each option has a default value. Unless you need to, you don't have to configure any option before calling <a href="StartTaskExecution">StartTaskExecution</a>.

You also can override your task options for each task execution. For example, you might want to adjust the LogLevel for an individual execution.

Type: Options object

Required: No

#### **Schedule**

Specifies a schedule for when you want your task to run. For more information, see <u>Scheduling</u> your task.

Type: TaskSchedule object

Required: No

## **TaskArn**

Specifies the ARN of the task that you want to update.

Type: String

Length Constraints: Maximum length of 128.

Pattern:  $^a$ rn: (aws|aws-cn|aws-us-gov|aws-iso|aws-iso-b): datasync: <math>[a-z]-0-9]\*:[0-9]{12}: task/task-[0-9a-f]{17}\$

Required: Yes

# **TaskReportConfig**

Specifies how you want to configure a task report, which provides detailed information about your DataSync transfer. For more information, see <a href="Monitoring your DataSync transfers with task reports">Monitoring your DataSync transfers with task reports</a>.

When using this parameter, your caller identity (the IAM role that you're using DataSync with) must have the iam: PassRole permission. The <u>AWSDataSyncFullAccess</u> policy includes this permission.

To remove a task report configuration, specify this parameter as empty.

Type: <u>TaskReportConfig</u> object

Required: No

# **Response Elements**

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

#### **Errors**

For information about the errors that are common to all actions, see Common Errors.

## InternalException

This exception is thrown when an error occurs in the Amazon DataSync service.

HTTP Status Code: 500

### InvalidRequestException

This exception is thrown when the client submits a malformed request.

HTTP Status Code: 400

#### 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

# **UpdateTaskExecution**

Updates the configuration of a running Amazon DataSync task execution.



## Note

Currently, the only Option that you can modify with UpdateTaskExecution is BytesPerSecond, which throttles bandwidth for a running or queued task execution.

## **Request Syntax**

```
{
   "Options": {
      "Atime": "string",
      "Bytes<u>PerSecond</u>": number,
      "Gid": "string",
      "LogLevel": "string",
      "Mtime": "string",
      "ObjectTags": "string",
      "OverwriteMode": "string",
      "PosixPermissions": "string",
      "PreserveDeletedFiles": "string",
      "PreserveDevices": "string",
      "SecurityDescriptorCopyFlags": "string",
      "TaskQueueing": "string",
      "TransferMode": "string",
      "Uid": "string",
      "VerifyMode": "string"
   },
   "TaskExecutionArn": "string"
}
```

# **Request Parameters**

For information about the parameters that are common to all actions, see Common Parameters.

The request accepts the following data in JSON format.

UpdateTaskExecution 720

## **Options**

Indicates how your transfer task is configured. These options include how DataSync handles files, objects, and their associated metadata during your transfer. You also can specify how to verify data integrity, set bandwidth limits for your task, among other options.

Each option has a default value. Unless you need to, you don't have to configure any option before calling <a href="StartTaskExecution">StartTaskExecution</a>.

You also can override your task options for each task execution. For example, you might want to adjust the LogLevel for an individual execution.

Type: Options object

Required: Yes

## **TaskExecutionArn**

Specifies the Amazon Resource Name (ARN) of the task execution that you're updating.

Type: String

Length Constraints: Maximum length of 128.

Pattern:  $^a$ rn:  $(aws|aws-cn|aws-us-gov|aws-iso|aws-iso-b): datasync: <math>[a-z \ -0-9]*:[0-9]{12}: task/task-[0-9a-f]{17}/execution/exec-[0-9a-f]{17}$$ 

Required: Yes

# **Response Elements**

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

#### **Errors**

For information about the errors that are common to all actions, see **Common Errors**.

# InternalException

This exception is thrown when an error occurs in the Amazon DataSync service.

HTTP Status Code: 500

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### InvalidRequestException

This exception is thrown when the client submits a malformed request.

HTTP Status Code: 400

## 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:

- AgentListEntry
- AzureBlobSasConfiguration
- Capacity
- Credentials
- DiscoveryJobListEntry
- DiscoveryServerConfiguration
- Ec2Config
- FilterRule

Data Types 722

- FsxProtocol
- FsxProtocolNfs
- FsxProtocolSmb
- FsxUpdateProtocol
- FsxUpdateProtocolSmb
- HdfsNameNode
- IOPS
- Latency
- LocationFilter
- LocationListEntry
- ManifestConfig
- MaxP95Performance
- NetAppONTAPCluster
- NetAppONTAPSVM
- NetAppONTAPVolume
- NfsMountOptions
- OnPremConfig
- Options
- P95Metrics
- Platform
- PrivateLinkConfig
- QopConfiguration
- Recommendation
- ReportDestination
- ReportDestinationS3
- ReportOverride
- ReportOverrides
- ReportResult
- ResourceDetails
- ResourceMetrics

Data Types 723

- S3Config
- S3ManifestConfig
- SmbMountOptions
- SourceManifestConfig
- StorageSystemListEntry
- TagListEntry
- TaskExecutionFilesFailedDetail
- TaskExecutionFilesListedDetail
- <u>TaskExecutionListEntry</u>
- TaskExecutionResultDetail
- TaskFilter
- TaskListEntry
- TaskReportConfig
- TaskSchedule
- TaskScheduleDetails
- Throughput

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# AgentListEntry

Represents a single entry in a list (or array) of Amazon DataSync agents when you call the ListAgents operation.

#### **Contents**

## **AgentArn**

The Amazon Resource Name (ARN) of a DataSync agent.

Type: String

Length Constraints: Maximum length of 128.

Pattern: ^arn:(aws|aws-cn|aws-us-gov|aws-iso|aws-iso-b):datasync:[a-z

\-0-9]+:[0-9]{12}:agent/agent-[0-9a-z]{17}\$

Required: No

#### Name

The name of an agent.

Type: String

Length Constraints: Minimum length of 0. Maximum length of 256.

Pattern: ^[a-zA-Z0-9\s+=.\_:@/-]+\$

Required: No

#### **Platform**

The platform-related details about the agent, such as the version number.

Type: <u>Platform</u> object

Required: No

#### **Status**

The status of an agent.

• If the status is ONLINE, the agent is configured properly and ready to use.

AgentListEntry 725

• If the status is OFFLINE, the agent has been out of contact with DataSync for five minutes or longer. This can happen for a few reasons. For more information, see What do I do if my agent is offline?

Type: String

Valid Values: ONLINE | OFFLINE

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

AgentListEntry 726

# AzureBlobSasConfiguration

The shared access signature (SAS) configuration that allows Amazon DataSync to access your Microsoft Azure Blob Storage.

For more information, see <u>SAS tokens</u> for accessing your Azure Blob Storage.

#### **Contents**

#### **Token**

Specifies a SAS token that provides permissions to access your Azure Blob Storage.

The token is part of the SAS URI string that comes after the storage resource URI and a question mark. A token looks something like this:

```
sp=r&st=2023-12-20T14:54:52Z&se=2023-12-20T22:54:52Z&spr=https&sv=2021-06-08&s%2FXTI9E%2F%2Fmq171%2BZU178wcwqU%3D
```

Type: String

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

Pattern: ^.+\$

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

AzureBlobSasConfiguration 727

# **Capacity**

The storage capacity of an on-premises storage system resource (for example, a volume).

### **Contents**

## ClusterCloudStorageUsed

The amount of space in the cluster that's in cloud storage (for example, if you're using data tiering).

Type: Long

Valid Range: Minimum value of 0.

Required: No

## LogicalUsed

The amount of space that's being used in a storage system resource without accounting for compression or deduplication.

Type: Long

Valid Range: Minimum value of 0.

Required: No

#### **Provisioned**

The total amount of space available in a storage system resource.

Type: Long

Valid Range: Minimum value of 0.

Required: No

#### Used

The amount of space that's being used in a storage system resource.

Type: Long

Valid Range: Minimum value of 0.

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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

Capacity 729

# **Credentials**

The credentials that provide DataSync Discovery read access to your on-premises storage system's management interface.

DataSync Discovery stores these credentials in <u>Amazon Secrets Manager</u>. For more information, see <u>Accessing your on-premises storage system</u>.

#### **Contents**

#### **Password**

Specifies the password for your storage system's management interface.

Type: String

Length Constraints: Maximum length of 1024.

Pattern: ^(?!.\*[:\"][^:"]\*\$).+\$

Required: Yes

#### Username

Specifies the user name for your storage system's management interface.

Type: String

Length Constraints: Maximum length of 1024.

Pattern: ^(?!.\*[:\"][^:"]\*\$).+\$

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

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# DiscoveryJobListEntry

The details about a specific DataSync discovery job.

#### **Contents**

## DiscoveryJobArn

The Amazon Resource Name (ARN) of a discovery job.

Type: String

Length Constraints: Maximum length of 256.

```
Pattern: ^arn: (aws|aws-cn|aws-us-gov|aws-iso|aws-iso-b): (a-z)^2+:[0-9]^2:system/storage-system-[a-f0-9]^2-[a-f0-9]^2-[a-f0-9]^2-[a-f0-9]^2-[a-f0-9]^2-[a-f0-9]^2-[a-f0-9]^2-[a-f0-9]^2-[a-f0-9]^2-[a-f0-9]^2-[a-f0-9]^2-[a-f0-9]^2-[a-f0-9]^2-[a-f0-9]^2-[a-f0-9]^2-[a-f0-9]^2-[a-f0-9]^2-[a-f0-9]^2-[a-f0-9]^2-[a-f0-9]^2-[a-f0-9]^2-[a-f0-9]^2-[a-f0-9]^2-[a-f0-9]^2-[a-f0-9]^2-[a-f0-9]^2-[a-f0-9]^2-[a-f0-9]^2-[a-f0-9]^2-[a-f0-9]^2-[a-f0-9]^2-[a-f0-9]^2-[a-f0-9]^2-[a-f0-9]^2-[a-f0-9]^2-[a-f0-9]^2-[a-f0-9]^2-[a-f0-9]^2-[a-f0-9]^2-[a-f0-9]^2-[a-f0-9]^2-[a-f0-9]^2-[a-f0-9]^2-[a-f0-9]^2-[a-f0-9]^2-[a-f0-9]^2-[a-f0-9]^2-[a-f0-9]^2-[a-f0-9]^2-[a-f0-9]^2-[a-f0-9]^2-[a-f0-9]^2-[a-f0-9]^2-[a-f0-9]^2-[a-f0-9]^2-[a-f0-9]^2-[a-f0-9]^2-[a-f0-9]^2-[a-f0-9]^2-[a-f0-9]^2-[a-f0-9]^2-[a-f0-9]^2-[a-f0-9]^2-[a-f0-9]^2-[a-f0-9]^2-[a-f0-9]^2-[a-f0-9]^2-[a-f0-9]^2-[a-f0-9]^2-[a-f0-9]^2-[a-f0-9]^2-[a-f0-9]^2-[a-f0-9]^2-[a-f0-9]^2-[a-f0-9]^2-[a-f0-9]^2-[a-f0-9]^2-[a-f0-9]^2-[a-f0-9]^2-[a-f0-9]^2-[a-f0-9]^2-[a-f0-9]^2-[a-f0-9]^2-[a-f0-9]^2-[a-f0-9]^2-[a-f0-9]^2-[a-f0-9]^2-[a-f0-9]^2-[a-f0-9]^2-[a-f0-9]^2-[a-f0-9]^2-[a-f0-9]^2-[a-f0-9]^2-[a-f0-9]^2-[a-f0-9]^2-[a-f0-9]^2-[a-f0-9]^2-[a-f0-9]^2-[a-f0-9]^2-[a-f0-9]^2-[a-f0-9]^2-[a-f0-9]^2-[a-f0-9]^2-[a-f0-9]^2-[a-f0-9]^2-[a-f0-9]^2-[a-f0-9]^2-[a-f0-9]^2-[a-f0-9]^2-[a-f0-9]^2-[a-f0-9]^2-[a-f0-9]^2-[a-f0-9]^2-[a-f0-9]^2-[a-f0-9]^2-[a-f0-9]^2-[a-f0-9]^2-[a-f0-9]^2-[a-f0-9]^2-[a-f0-9]^2-[a-f0-9]^2-[a-f0-9]^2-[a-f0-9]^2-[a-f0-9]^2-[a-f0-9]^2-[a-f0-9]^2-[a-f0-9]^2-[a-f0-9]^2-[a-f0-9]^2-[a-f0-9]^2-[a-f0-9]^2-[a-f0-9]^2-[a-f0-9]^2-[a-f0-9]^2-[a-f0-9]^2-[a-f0-9]^2-[a-f0-9]^2-[a-f0-9]^2-[a-f0-9]^2-[a-f0-9]^2-[a-f0-9]^2-[a-f0-9]^2-[a-f0-9]^2-[a-f0-9]^2-[a-f0-9]^2-[a-f0-9]^2-[a-f0-9]^2-[a-f0-9]^2-[a-f0-9]^2-[a-f0-9]^2-[a-f0-9]^2-[a-f0-9]^2-[a-f0-9]^2-[a-f0-9]^2-[a-f0-9]^2-[a-f0-9]^2-[a-f0-9]^2-[a-f0-9]^2-[a-f0-9]^2-[a-f0-9]^2-[a-f0-9]^2-[a-f0-9]^2-[a-f0-9]^2-[a-f0-9]^2-[a-f0-9]^2-[a-f0-9]^2-[a-f0-9]^2-[a-f0-9]^2-[a-f0-9]^2-[a-f0-9]^2-[a-f0-9]^2-[a-f0-9]^2-[a-f0-9]^2-[a-f0-9]^2-[a-f0-9]^2-[a-f0-9]^2-[a-f0-9
```

Required: No

#### **Status**

The status of a discovery job. For more information, see Discovery job statuses.

Type: String

Valid Values: RUNNING | WARNING | TERMINATED | FAILED | STOPPED | COMPLETED | COMPLETED\_WITH\_ISSUES

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

DiscoveryJobListEntry 732

# DiscoveryServerConfiguration

The network settings that DataSync Discovery uses to connect with your on-premises storage system's management interface.

#### **Contents**

#### ServerHostname

The domain name or IP address of your storage system's management interface.

Type: String

Length Constraints: Maximum length of 255.

Pattern:  $^(([a-zA-Z0-9])^*[a-zA-Z0-9])).)*([A-Za-z0-9])$ 

Required: Yes

#### ServerPort

The network port for accessing the storage system's management interface.

Type: Integer

Valid Range: Minimum value of 1. Maximum value of 65535.

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

# **Ec2Config**

The subnet and security groups that Amazon DataSync uses to connect to one of your Amazon EFS file system's mount targets.

#### **Contents**

## **SecurityGroupArns**

Specifies the Amazon Resource Names (ARNs) of the security groups associated with an Amazon EFS file system's mount target.

Type: Array of strings

Array Members: Minimum number of 1 item. Maximum number of 5 items.

Length Constraints: Maximum length of 128.

```
Pattern: ^arn:(aws|aws-cn|aws-us-gov|aws-iso|aws-iso-b):ec2:[a-z\-0-9]*:
[0-9]{12}:security-group/sg-[a-f0-9]+$
```

Required: Yes

#### SubnetArn

Specifies the ARN of a subnet where DataSync creates the network interfaces for managing traffic during your transfer.

The subnet must be located:

- In the same virtual private cloud (VPC) as the Amazon EFS file system.
- In the same Availability Zone as at least one mount target for the Amazon EFS file system.



#### Note

You don't need to specify a subnet that includes a file system mount target.

Type: String

Length Constraints: Maximum length of 128.

Ec2Config 734

```
Pattern: ^arn: (aws|aws-cn|aws-us-gov|aws-iso|aws-iso-b):ec2:[a-z\-0-9]*: [0-9]{12}: subnet/.*$
```

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

Ec2Config 735

# **FilterRule**

Specifies which files, folders, and objects to include or exclude when transferring files from source to destination.

#### **Contents**

## **FilterType**

The type of filter rule to apply. Amazon DataSync only supports the SIMPLE\_PATTERN rule type.

Type: String

Length Constraints: Maximum length of 128.

Pattern: ^[A-Z0-9\_]+\$

Valid Values: SIMPLE\_PATTERN

Required: No

#### Value

A single filter string that consists of the patterns to include or exclude. The patterns are delimited by "|" (that is, a pipe), for example: /folder1|/folder2

Type: String

Length Constraints: Maximum length of 102400.

Pattern:  $^[^\times]$ 

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

FilterRule 736

• Amazon SDK for Ruby V3

FilterRule 737

# **FsxProtocol**

Specifies the data transfer protocol that Amazon DataSync uses to access your Amazon FSx file system.

### **Contents**

#### **NFS**

Specifies the Network File System (NFS) protocol configuration that DataSync uses to access your FSx for OpenZFS file system or FSx for ONTAP file system's storage virtual machine (SVM).

Type: FsxProtocolNfs object

Required: No

#### **SMB**

Specifies the Server Message Block (SMB) protocol configuration that DataSync uses to access your FSx for ONTAP file system's SVM.

Type: FsxProtocolSmb object

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

FsxProtocol 738

# **FsxProtocolNfs**

Specifies the Network File System (NFS) protocol configuration that DataSync uses to access your FSx for OpenZFS file system or FSx for ONTAP file system's storage virtual machine (SVM).

## **Contents**

## **MountOptions**

Specifies how DataSync can access a location using the NFS protocol.

Type: NfsMountOptions object

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

FsxProtocolNfs 739

# **FsxProtocolSmb**

Specifies the Server Message Block (SMB) protocol configuration that Amazon DataSync uses to access your Amazon FSx for NetApp ONTAP file system's storage virtual machine (SVM). For more information, see Providing DataSync access to FSx for ONTAP file systems.

#### **Contents**

#### **Password**

Specifies the password of a user who has permission to access your SVM.

Type: String

Length Constraints: Maximum length of 104.

Pattern: ^. {0, 104}\$

Required: Yes

#### User

Specifies a user that can mount and access the files, folders, and metadata in your SVM.

For information about choosing a user with the right level of access for your transfer, see <u>Using</u> the SMB protocol.

Type: String

Length Constraints: Maximum length of 104.

Pattern:  $^[^\x22\x5B\x5D/\:;|=,+*?\x3C\x3E]{1,104}$ \$

Required: Yes

### **Domain**

Specifies the name of the Windows domain that your storage virtual machine (SVM) belongs to.

If you have multiple domains in your environment, configuring this setting makes sure that DataSync connects to the right SVM.

If you have multiple Active Directory domains in your environment, configuring this parameter makes sure that DataSync connects to the right SVM.

FsxProtocolSmb 740

Type: String

Length Constraints: Maximum length of 253.

Pattern:  $^[A-Za-z0-9]((\.|-+)?[A-Za-z0-9])\{0,252\}$ \$

Required: No

## **MountOptions**

Specifies the version of the Server Message Block (SMB) protocol that Amazon DataSync uses to access an SMB file server.

Type: <u>SmbMountOptions</u> object

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

FsxProtocolSmb 741

# **FsxUpdateProtocol**

Specifies the data transfer protocol that Amazon DataSync uses to access your Amazon FSx file system.



#### Note

You can't update the Network File System (NFS) protocol configuration for FSx for ONTAP locations. DataSync currently only supports NFS version 3 with this location type.

#### **Contents**

#### **NFS**

Specifies the Network File System (NFS) protocol configuration that DataSync uses to access your FSx for OpenZFS file system or FSx for ONTAP file system's storage virtual machine (SVM).

Type: FsxProtocolNfs object

Required: No

#### **SMB**

Specifies the Server Message Block (SMB) protocol configuration that DataSync uses to access your FSx for ONTAP file system's storage virtual machine (SVM).

Type: FsxUpdateProtocolSmb object

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

FsxUpdateProtocol 742

# **FsxUpdateProtocolSmb**

Specifies the Server Message Block (SMB) protocol configuration that Amazon DataSync uses to access your Amazon FSx for NetApp ONTAP file system's storage virtual machine (SVM). For more information, see Providing DataSync access to FSx for ONTAP file systems.

### **Contents**

#### Domain

Specifies the name of the Windows domain that your storage virtual machine (SVM) belongs to.

If you have multiple Active Directory domains in your environment, configuring this parameter makes sure that DataSync connects to the right SVM.

Type: String

Length Constraints: Maximum length of 253.

Pattern:  $^([A-Za-z0-9]((\.|-+)?[A-Za-z0-9])\{0,252\})?$ \$

Required: No

# **MountOptions**

Specifies the version of the Server Message Block (SMB) protocol that Amazon DataSync uses to access an SMB file server.

Type: <u>SmbMountOptions</u> object

Required: No

#### **Password**

Specifies the password of a user who has permission to access your SVM.

Type: String

Length Constraints: Maximum length of 104.

Pattern: ^. {0,104}\$

Required: No

FsxUpdateProtocolSmb 743

### User

Specifies a user that can mount and access the files, folders, and metadata in your SVM.

For information about choosing a user with the right level of access for your transfer, see <u>Using</u> the SMB protocol.

Type: String

Length Constraints: Maximum length of 104.

Pattern:  $^[^\x22\x5B\x5D/\:;|=,+*?\x3C\x3E]{1,104}$ \$

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

FsxUpdateProtocolSmb 744

# HdfsNameNode

The NameNode of the Hadoop Distributed File System (HDFS). The NameNode manages the file system's namespace. The NameNode performs operations such as opening, closing, and renaming files and directories. The NameNode contains the information to map blocks of data to the DataNodes.

### **Contents**

#### Hostname

The hostname of the NameNode in the HDFS cluster. This value is the IP address or Domain Name Service (DNS) name of the NameNode. An agent that's installed on-premises uses this hostname to communicate with the NameNode in the network.

Type: String

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

Pattern:  $^(([a-zA-Z0-9])^*[a-zA-Z0-9])).)*([A-Za-z0-9])$ 

Required: Yes

#### **Port**

The port that the NameNode uses to listen to client requests.

Type: Integer

Valid Range: Minimum value of 1. Maximum value of 65536.

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

HdfsNameNode 745

HdfsNameNode 746

# **IOPS**

The IOPS peaks for an on-premises storage system resource. Each data point represents the 95th percentile peak value during a 1-hour interval.

### **Contents**

### Other

Peak IOPS unrelated to read and write operations.

Type: Double

Valid Range: Minimum value of 0.

Required: No

### Read

Peak IOPS related to read operations.

Type: Double

Valid Range: Minimum value of 0.

Required: No

### **Total**

Peak total IOPS on your on-premises storage system resource.

Type: Double

Valid Range: Minimum value of 0.

Required: No

#### Write

Peak IOPS related to write operations.

Type: Double

Valid Range: Minimum value of 0.

IOPS 747

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

IOPS 748

# Latency

The latency peaks for an on-premises storage system resource. Each data point represents the 95th percentile peak value during a 1-hour interval.

### **Contents**

### Other

Peak latency for operations unrelated to read and write operations.

Type: Double

Valid Range: Minimum value of 0.

Required: No

#### Read

Peak latency for read operations.

Type: Double

Valid Range: Minimum value of 0.

Required: No

### Write

Peak latency for write operations.

Type: Double

Valid Range: Minimum value of 0.

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++

Latency 749

- Amazon SDK for Java V2
- Amazon SDK for Ruby V3

Latency 750

# LocationFilter

Narrow down the list of resources returned by ListLocations. For example, to see all your Amazon S3 locations, create a filter using "Name": "LocationType", "Operator": "Equals", and "Values": "S3".

For more information, see filtering resources.

### **Contents**

#### Name

The name of the filter being used. Each API call supports a list of filters that are available for it (for example, LocationType for ListLocations).

Type: String

Valid Values: LocationUri | LocationType | CreationTime

Required: Yes

### Operator

The operator that is used to compare filter values (for example, Equals or Contains).

Type: String

Valid Values: Equals | NotEquals | In | LessThanOrEqual | LessThan |
GreaterThanOrEqual | GreaterThan | Contains | NotContains | BeginsWith

Required: Yes

#### **Values**

The values that you want to filter for. For example, you might want to display only Amazon S3 locations.

Type: Array of strings

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

Pattern: ^[0-9a-zA-Z\_\ \-\:\\*\.\\/\?-]\*\$

Required: Yes

LocationFilter 751

# **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

LocationFilter 752

# LocationListEntry

Represents a single entry in a list of locations. LocationListEntry returns an array that contains a list of locations when the ListLocations operation is called.

### **Contents**

#### LocationArn

The Amazon Resource Name (ARN) of the location. For Network File System (NFS) or Amazon EFS, the location is the export path. For Amazon S3, the location is the prefix path that you want to mount and use as the root of the location.

Type: String

Length Constraints: Maximum length of 128.

Pattern:  $^a$ rn: (aws|aws-cn|aws-us-gov|aws-iso|aws-iso-b): datasync: <math>[a-z]-0-9]+: [0-9]{12}: location/loc-[0-9a-z]{17}\$

Required: No

#### LocationUri

Represents a list of URIs of a location. LocationUri returns an array that contains a list of locations when the ListLocations operation is called.

Format: TYPE://GLOBAL\_ID/SUBDIR.

TYPE designates the type of location (for example, nfs or s3).

GLOBAL\_ID is the globally unique identifier of the resource that backs the location. An example for EFS is us-east-2.fs-abcd1234. An example for Amazon S3 is the bucket name, such as myBucket. An example for NFS is a valid IPv4 address or a hostname that is compliant with Domain Name Service (DNS).

SUBDIR is a valid file system path, delimited by forward slashes as is the \*nix convention. For NFS and Amazon EFS, it's the export path to mount the location. For Amazon S3, it's the prefix path that you mount to and treat as the root of the location.

Type: String

LocationListEntry 753

Length Constraints: Maximum length of 4360.

Pattern:  $^(efs|nfs|s3|smb|hdfs|fsx[a-z0-9-]+)://[a-zA-Z0-9.:/\-]+$ \$

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

LocationListEntry 754

# ManifestConfig

Configures a manifest, which is a list of files or objects that you want Amazon DataSync to transfer. For more information and configuration examples, see Specifying what DataSync transfers by using a manifest.

### **Contents**

### **Action**

Specifies what DataSync uses the manifest for.

Type: String

Valid Values: TRANSFER

Required: No

#### **Format**

Specifies the file format of your manifest. For more information, see Creating a manifest.

Type: String

Valid Values: CSV

Required: No

### **Source**

Specifies the manifest that you want DataSync to use and where it's hosted.



### Note

You must specify this parameter if you're configuring a new manifest on or after February 7, 2024.

If you don't, you'll get a 400 status code and ValidationException error stating that you're missing the IAM role for DataSync to access the S3 bucket where you're hosting your manifest. For more information, see Providing DataSync access to your manifest.

Type: SourceManifestConfig object

ManifestConfig 755

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

ManifestConfig 756

# MaxP95Performance

The performance data that DataSync Discovery collects about an on-premises storage system resource.

### **Contents**

# **IopsOther**

Peak IOPS unrelated to read and write operations.

Type: Double

Valid Range: Minimum value of 0.

Required: No

# **IopsRead**

Peak IOPS related to read operations.

Type: Double

Valid Range: Minimum value of 0.

Required: No

### **IopsTotal**

Peak total IOPS on your on-premises storage system resource.

Type: Double

Valid Range: Minimum value of 0.

Required: No

# **lopsWrite**

Peak IOPS related to write operations.

Type: Double

Valid Range: Minimum value of 0.

MaxP95Performance 757

### Required: No

# LatencyOther

Peak latency for operations unrelated to read and write operations.

Type: Double

Valid Range: Minimum value of 0.

Required: No

# LatencyRead

Peak latency for read operations.

Type: Double

Valid Range: Minimum value of 0.

Required: No

# LatencyWrite

Peak latency for write operations.

Type: Double

Valid Range: Minimum value of 0.

Required: No

# ThroughputOther

Peak throughput unrelated to read and write operations.

Type: Double

Valid Range: Minimum value of 0.

Required: No

### ThroughputRead

Peak throughput related to read operations.

Type: Double

MaxP95Performance 758

Valid Range: Minimum value of 0.

Required: No

# **ThroughputTotal**

Peak total throughput on your on-premises storage system resource.

Type: Double

Valid Range: Minimum value of 0.

Required: No

# **ThroughputWrite**

Peak throughput related to write operations.

Type: Double

Valid Range: Minimum value of 0.

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

MaxP95Performance 759

# **NetAppONTAPCluster**

The information that DataSync Discovery collects about an on-premises storage system cluster.

### **Contents**

### CifsShareCount

The number of CIFS shares in the cluster.

Type: Long

Valid Range: Minimum value of 0.

Required: No

# ClusterBlockStorageLogicalUsed

The storage space that's being used in the cluster without accounting for compression or deduplication.

Type: Long

Valid Range: Minimum value of 0.

Required: No

# ClusterBlockStorageSize

The total storage space that's available in the cluster.

Type: Long

Valid Range: Minimum value of 0.

Required: No

# ClusterBlockStorageUsed

The storage space that's being used in a cluster.

Type: Long

Valid Range: Minimum value of 0.

### Required: No

# ClusterCloudStorageUsed

The amount of space in the cluster that's in cloud storage (for example, if you're using data tiering).

Type: Long

Valid Range: Minimum value of 0.

Required: No

### ClusterName

The name of the cluster.

Type: String

Length Constraints: Maximum length of 1024.

Pattern: ^. {0,1024}\$

Required: No

### LunCount

The number of LUNs (logical unit numbers) in the cluster.

Type: Long

Valid Range: Minimum value of 0.

Required: No

### MaxP95Performance

The performance data that DataSync Discovery collects about the cluster.

Type: MaxP95Performance object

Required: No

# **NfsExportedVolumes**

The number of NFS volumes in the cluster.

Type: Long

Valid Range: Minimum value of 0.

Required: No

### Recommendations

The Amazon storage services that DataSync Discovery recommends for the cluster. For more information, see Recommendations provided by DataSync Discovery.

Type: Array of Recommendation objects

Required: No

### RecommendationStatus

Indicates whether DataSync Discovery recommendations for the cluster are ready to view, incomplete, or can't be determined.

For more information, see Recommendation statuses.

Type: String

Valid Values: NONE | IN\_PROGRESS | COMPLETED | FAILED

Required: No

### Resourceld

The universally unique identifier (UUID) of the cluster.

Type: String

Pattern:  $[a-f0-9]\{8\}-[a-f0-9]\{4\}-[a-f0-9]\{4\}-[a-f0-9]\{4\}-[a-f0-9]\{12\}$ 

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

# **NetAppONTAPSVM**

The information that DataSync Discovery collects about a storage virtual machine (SVM) in your on-premises storage system.

### Contents

### CifsShareCount

The number of CIFS shares in the SVM.

Type: Long

Valid Range: Minimum value of 0.

Required: No

### ClusterUuid

The universally unique identifier (UUID) of the cluster associated with the SVM.

Type: String

Pattern:  $[a-f0-9]\{8\}-[a-f0-9]\{4\}-[a-f0-9]\{4\}-[a-f0-9]\{4\}-[a-f0-9]\{12\}$ 

Required: No

#### **EnabledProtocols**

The data transfer protocols (such as NFS) configured for the SVM.

Type: Array of strings

Length Constraints: Maximum length of 1024.

Pattern: ^. {0,1024}\$

Required: No

### LunCount

The number of LUNs (logical unit numbers) in the SVM.

Type: Long

Valid Range: Minimum value of 0.

Required: No

#### MaxP95Performance

The performance data that DataSync Discovery collects about the SVM.

Type: MaxP95Performance object

Required: No

### **NfsExportedVolumes**

The number of NFS volumes in the SVM.

Type: Long

Valid Range: Minimum value of 0.

Required: No

#### Recommendations

The Amazon storage services that DataSync Discovery recommends for the SVM. For more information, see Recommendations provided by DataSync Discovery.

Type: Array of Recommendation objects

Required: No

### RecommendationStatus

Indicates whether DataSync Discovery recommendations for the SVM are ready to view, incomplete, or can't be determined.

For more information, see Recommendation statuses.

Type: String

Valid Values: NONE | IN\_PROGRESS | COMPLETED | FAILED

Required: No

### Resourceld

The UUID of the SVM.

Type: String

Pattern:  $[a-f0-9]\{8\}-[a-f0-9]\{4\}-[a-f0-9]\{4\}-[a-f0-9]\{4\}-[a-f0-9]\{12\}$ 

Required: No

### **SvmName**

The name of the SVM

Type: String

Length Constraints: Maximum length of 1024.

Pattern: ^. {0,1024}\$

Required: No

# **TotalCapacityProvisioned**

The total storage space that's available in the SVM.

Type: Long

Valid Range: Minimum value of 0.

Required: No

### **TotalCapacityUsed**

The storage space that's being used in the SVM.

Type: Long

Valid Range: Minimum value of 0.

Required: No

# **TotalLogicalCapacityUsed**

The storage space that's being used in the SVM without accounting for compression or deduplication.

Type: Long

Valid Range: Minimum value of 0.

Required: No

# **TotalSnapshotCapacityUsed**

The amount of storage in the SVM that's being used for snapshots.

Type: Long

Valid Range: Minimum value of 0.

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

# **NetAppONTAPVolume**

The information that DataSync Discovery collects about a volume in your on-premises storage system.

### Contents

# **CapacityProvisioned**

The total storage space that's available in the volume.

Type: Long

Valid Range: Minimum value of 0.

Required: No

# CapacityUsed

The storage space that's being used in the volume.

Type: Long

Valid Range: Minimum value of 0.

Required: No

### CifsShareCount

The number of CIFS shares in the volume.

Type: Long

Valid Range: Minimum value of 0.

Required: No

### LogicalCapacityUsed

The storage space that's being used in the volume without accounting for compression or deduplication.

Type: Long

Valid Range: Minimum value of 0.

Required: No

### LunCount

The number of LUNs (logical unit numbers) in the volume.

Type: Long

Valid Range: Minimum value of 0.

Required: No

### MaxP95Performance

The performance data that DataSync Discovery collects about the volume.

Type: MaxP95Performance object

Required: No

# NfsExported

The number of NFS volumes in the volume.

Type: Boolean

Required: No

### Recommendations

The Amazon storage services that DataSync Discovery recommends for the volume. For more information, see Recommendations provided by DataSync Discovery.

Type: Array of <u>Recommendation</u> objects

Required: No

#### RecommendationStatus

Indicates whether DataSync Discovery recommendations for the volume are ready to view, incomplete, or can't be determined.

For more information, see Recommendation statuses.

Type: String

Valid Values: NONE | IN\_PROGRESS | COMPLETED | FAILED

### Required: No

### Resourceld

The universally unique identifier (UUID) of the volume.

Type: String

Pattern:  $[a-f0-9]\{8\}-[a-f0-9]\{4\}-[a-f0-9]\{4\}-[a-f0-9]\{4\}-[a-f0-9]\{12\}$ 

Required: No

# **SecurityStyle**

The volume's security style (such as Unix or NTFS).

Type: String

Length Constraints: Maximum length of 1024.

Pattern: ^. {0,1024}\$

Required: No

# SnapshotCapacityUsed

The amount of storage in the volume that's being used for snapshots.

Type: Long

Valid Range: Minimum value of 0.

Required: No

# **SvmName**

The name of the SVM associated with the volume.

Type: String

Length Constraints: Maximum length of 1024.

Pattern: ^.{0,1024}\$

Required: No

### **SvmUuid**

The UUID of the storage virtual machine (SVM) associated with the volume.

Type: String

Pattern:  $[a-f0-9]\{8\}-[a-f0-9]\{4\}-[a-f0-9]\{4\}-[a-f0-9]\{4\}-[a-f0-9]\{12\}$ 

Required: No

### VolumeName

The name of the volume.

Type: String

Length Constraints: Maximum length of 1024.

Pattern: ^. {0, 1024}\$

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

# **NfsMountOptions**

Specifies how DataSync can access a location using the NFS protocol.

### **Contents**

### Version

Specifies the NFS version that you want DataSync to use when mounting your NFS share. If the server refuses to use the version specified, the task fails.

You can specify the following options:

- AUTOMATIC (default): DataSync chooses NFS version 4.1.
- NFS3: Stateless protocol version that allows for asynchronous writes on the server.
- NFSv4\_0: Stateful, firewall-friendly protocol version that supports delegations and pseudo file systems.
- NFSv4\_1: Stateful protocol version that supports sessions, directory delegations, and parallel data processing. NFS version 4.1 also includes all features available in version 4.0.

### Note

DataSync currently only supports NFS version 3 with Amazon FSx for NetApp ONTAP locations.

Type: String

Valid Values: AUTOMATIC | NFS3 | NFS4\_0 | NFS4\_1

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

NfsMountOptions 772

• Amazon SDK for Ruby V3

NfsMountOptions 773

# **OnPremConfig**

The Amazon DataSync agents that can connect to your Network File System (NFS) file server.

### **Contents**

### **AgentArns**

The Amazon Resource Names (ARNs) of the DataSync agents that can connect to your NFS file server.

You can specify more than one agent. For more information, see <u>Using multiple DataSync</u> agents.

Type: Array of strings

Array Members: Minimum number of 1 item. Maximum number of 4 items.

Length Constraints: Maximum length of 128.

```
Pattern: ^arn: (aws|aws-cn|aws-us-gov|aws-iso|aws-iso-b): datasync: <math>[a-z]-0-9]+:[0-9] agent/agent-[0-9a-z] 17}$
```

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

OnPremConfig 774

# **Options**

Indicates how your transfer task is configured. These options include how DataSync handles files, objects, and their associated metadata during your transfer. You also can specify how to verify data integrity, set bandwidth limits for your task, among other options.

Each option has a default value. Unless you need to, you don't have to configure any option before calling StartTaskExecution.

You also can override your task options for each task execution. For example, you might want to adjust the LogLevel for an individual execution.

### **Contents**

#### **Atime**

Specifies whether to preserve metadata indicating the last time a file was read or written to.



### Note

The behavior of Atime isn't fully standard across platforms, so DataSync can only do this on a best-effort basis.

- BEST\_EFFORT (default) DataSync attempts to preserve the original Atime attribute on all source files (that is, the version before the PREPARING steps of the task execution). This option is recommended.
- NONE Ignores Atime.



### Note

If Atime is set to BEST\_EFFORT, Mtime must be set to PRESERVE. If Atime is set to NONE, Mtime must also be NONE.

Type: String

Valid Values: NONE | BEST\_EFFORT

Required: No

### **BytesPerSecond**

Limits the bandwidth used by a DataSync task. For example, if you want DataSync to use a maximum of 1 MB, set this value to 1048576 (=1024\*1024).



### Note

Not applicable to Enhanced mode tasks.

Type: Long

Valid Range: Minimum value of -1.

Required: No

### Gid

Specifies the POSIX group ID (GID) of the file's owners.

- INT\_VALUE (default) Preserves the integer value of user ID (UID) and GID, which is recommended.
- NONE Ignores UID and GID.

For more information, see Understanding how DataSync handles file and object metadata.

Type: String

Valid Values: NONE | INT\_VALUE | NAME | BOTH

Required: No

### LogLevel

Specifies the type of logs that DataSync publishes to a Amazon CloudWatch Logs log group. To specify the log group, see CloudWatchLogGroupArn.

- BASIC Publishes logs with only basic information (such as transfer errors).
- TRANSFER Publishes logs for all files or objects that your DataSync task transfers and performs data-integrity checks on.
- OFF No logs are published.

Type: String

Valid Values: OFF | BASIC | TRANSFER

Required: No

### Mtime

Specifies whether to preserve metadata indicating the last time that a file was written to before the PREPARING step of your task execution. This option is required when you need to run the a task more than once.

- PRESERVE (default) Preserves original Mtime, which is recommended.
- NONE Ignores Mtime.



### Note

If Mtime is set to PRESERVE, Atime must be set to BEST\_EFFORT. If Mtime is set to NONE, Atime must also be set to NONE.

Type: String

Valid Values: NONE | PRESERVE

Required: No

# **ObjectTags**

Specifies whether you want DataSync to PRESERVE object tags (default behavior) when transferring between object storage systems. If you want your DataSync task to ignore object tags, specify the NONE value.

Type: String

Valid Values: PRESERVE | NONE

Required: No

### OverwriteMode

Specifies whether DataSync should modify or preserve data at the destination location.

• ALWAYS (default) - DataSync modifies data in the destination location when source data (including metadata) has changed.

If DataSync overwrites objects, you might incur additional charges for certain Amazon S3 storage classes (for example, for retrieval or early deletion). For more information, see Storage class considerations with Amazon S3 transfers.

 NEVER - DataSync doesn't overwrite data in the destination location even if the source data has changed. You can use this option to protect against overwriting changes made to files or objects in the destination.

Type: String

Valid Values: ALWAYS | NEVER

Required: No

### **PosixPermissions**

Specifies which users or groups can access a file for a specific purpose such as reading, writing, or execution of the file.

For more information, see Understanding how DataSync handles file and object metadata.

- PRESERVE (default) Preserves POSIX-style permissions, which is recommended.
- NONE Ignores POSIX-style permissions.



### Note

DataSync can preserve extant permissions of a source location.

Type: String

Valid Values: NONE | PRESERVE

Required: No

### **PreserveDeletedFiles**

Specifies whether files in the destination location that don't exist in the source should be preserved. This option can affect your Amazon S3 storage cost. If your task deletes objects,

you might incur minimum storage duration charges for certain storage classes. For detailed information, see Considerations when working with Amazon S3 storage classes in DataSync.

- PRESERVE (default) Ignores such destination files, which is recommended.
- REMOVE Deletes destination files that aren't present in the source.



#### Note

If you set this parameter to REMOVE, you can't set TransferMode to ALL. When you transfer all data, DataSync doesn't scan your destination location and doesn't know what to delete.

Type: String

Valid Values: PRESERVE | REMOVE

Required: No

#### **PreserveDevices**

Specifies whether DataSync should preserve the metadata of block and character devices in the source location and recreate the files with that device name and metadata on the destination. DataSync copies only the name and metadata of such devices.



#### Note

DataSync can't copy the actual contents of these devices because they're nonterminal and don't return an end-of-file (EOF) marker.

- NONE (default) Ignores special devices (recommended).
- PRESERVE Preserves character and block device metadata. This option currently isn't supported for Amazon EFS.

Type: String

Valid Values: NONE | PRESERVE

Required: No

# **SecurityDescriptorCopyFlags**

Specifies which components of the SMB security descriptor are copied from source to destination objects.

This value is only used for transfers between SMB and Amazon FSx for Windows File Server locations or between two FSx for Windows File Server locations. For more information, see Understanding how DataSync handles file and object metadata.

- OWNER\_DACL (default) For each copied object, DataSync copies the following metadata:
  - The object owner.
  - NTFS discretionary access control lists (DACLs), which determine whether to grant access to an object.

DataSync won't copy NTFS system access control lists (SACLs) with this option.

- OWNER\_DACL\_SACL For each copied object, DataSync copies the following metadata:
  - The object owner.
  - NTFS discretionary access control lists (DACLs), which determine whether to grant access to an object.
  - SACLs, which are used by administrators to log attempts to access a secured object.

Copying SACLs requires granting additional permissions to the Windows user that DataSync uses to access your SMB location. For information about choosing a user with the right permissions, see required permissions for <u>SMB</u>, <u>FSx for Windows File Server</u>, or <u>FSx for ONTAP</u> (depending on the type of location in your transfer).

 NONE - None of the SMB security descriptor components are copied. Destination objects are owned by the user that was provided for accessing the destination location. DACLs and SACLs are set based on the destination server's configuration.

Type: String

Valid Values: NONE | OWNER\_DACL | OWNER\_DACL\_SACL

Required: No

### **TaskQueueing**

Specifies whether your transfer tasks should be put into a queue during certain scenarios when running multiple tasks. This is ENABLED by default.

Type: String

Valid Values: ENABLED | DISABLED

Required: No

#### **TransferMode**

Specifies whether DataSync transfers only the data (including metadata) that differs between locations following an initial copy or transfers all data every time you run the task. If you're planning on recurring transfers, you might only want to transfer what's changed since your previous task execution.

- CHANGED (default) After your initial full transfer, DataSync copies only the data and metadata that differs between the source and destination location.
- ALL DataSync copies everything in the source to the destination without comparing differences between the locations.

Type: String

Valid Values: CHANGED | ALL

Required: No

#### Uid

Specifies the POSIX user ID (UID) of the file's owner.

- INT\_VALUE (default) Preserves the integer value of UID and group ID (GID), which is recommended.
- NONE Ignores UID and GID.

For more information, see Metadata copied by DataSync.

Type: String

Valid Values: NONE | INT\_VALUE | NAME | BOTH

Required: No

#### VerifyMode

Specifies if and how DataSync checks the integrity of your data at the end of your transfer.

 ONLY\_FILES\_TRANSFERRED (recommended) - DataSync calculates the checksum of transferred data (including metadata) at the source location. At the end of the transfer,

DataSync then compares this checksum to the checksum calculated on that data at the destination.



#### Note

This is the default option for Enhanced mode tasks.

We recommend this option when transferring to S3 Glacier Flexible Retrieval or S3 Glacier Deep Archive storage classes. For more information, see Storage class considerations with Amazon S3 locations.

 POINT\_IN\_TIME\_CONSISTENT - At the end of the transfer, DataSync checks the entire source and destination to verify that both locations are fully synchronized.



#### Note

The is the default option for Basic mode tasks and isn't currently supported with Enhanced mode tasks.

If you use a manifest, DataSync only scans and verifies what's listed in the manifest.

You can't use this option when transferring to S3 Glacier Flexible Retrieval or S3 Glacier Deep Archive storage classes. For more information, see Storage class considerations with Amazon S3 locations.

 NONE - DataSync performs data integrity checks only during your transfer. Unlike other options, there's no additional verification at the end of your transfer.

Type: String

Valid Values: POINT\_IN\_TIME\_CONSISTENT | ONLY\_FILES\_TRANSFERRED | NONE

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

# **P95Metrics**

The types of performance data that DataSync Discovery collects about an on-premises storage system resource.

#### **Contents**

### **IOPS**

The IOPS peaks for an on-premises storage system resource. Each data point represents the 95th percentile peak value during a 1-hour interval.

Type: IOPS object

Required: No

## Latency

The latency peaks for an on-premises storage system resource. Each data point represents the 95th percentile peak value during a 1-hour interval.

Type: Latency object

Required: No

# **Throughput**

The throughput peaks for an on-premises storage system resource. Each data point represents the 95th percentile peak value during a 1-hour interval.

Type: Throughput object

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

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# **Platform**

The platform-related details about the Amazon DataSync agent, such as the version number.

# **Contents**

### Version

The version of the DataSync agent.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 256.

Pattern: ^[a-zA-Z0-9\s+=.\_:@/-]+\$

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

Platform 786

# **PrivateLinkConfig**

Specifies how your Amazon DataSync agent connects to Amazon using a <u>virtual private cloud (VPC)</u> <u>service endpoint</u>. An agent that uses a VPC endpoint isn't accessible over the public internet.

### **Contents**

# PrivateLinkEndpoint

Specifies the VPC endpoint provided by Amazon PrivateLink that your agent connects to.

Type: String

Length Constraints: Minimum length of 7. Maximum length of 15.

Pattern:  $A(25[0-5]|2[0-4]\d|[0-1]?\d?\d)(\.(25[0-5]|2[0-4]\d|[0-1]?\d?\d))$  {3}\z

Required: No

## **SecurityGroupArns**

Specifies the Amazon Resource Names (ARN) of the security group that provides DataSync access to your VPC endpoint. You can only specify one ARN.

Type: Array of strings

Array Members: Fixed number of 1 item.

Length Constraints: Maximum length of 128.

Pattern:  $^a$ rn:  $(aws|aws-cn|aws-us-gov|aws-iso|aws-iso-b):ec2: <math>[a-z\-0-9]$ \*: [0-9]{12}: security-group/sg-[a-f0-9]+\$

Required: No

#### **SubnetArns**

Specifies the ARN of the subnet where your VPC endpoint is located. You can only specify one ARN.

Type: Array of strings

Array Members: Fixed number of 1 item.

PrivateLinkConfig 787

Length Constraints: Maximum length of 128.

Pattern:  $^a$ rn:  $(aws|aws-cn|aws-us-gov|aws-iso|aws-iso-b):ec2:[a-z\-0-9]*: [0-9]{12}:subnet/.*$$ 

Required: No

# **VpcEndpointId**

Specifies the ID of the VPC endpoint that your agent connects to.

Type: String

Pattern: ^vpce-[0-9a-f]{17}\$

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

PrivateLinkConfig 788

# **QopConfiguration**

The Quality of Protection (QOP) configuration specifies the Remote Procedure Call (RPC) and data transfer privacy settings configured on the Hadoop Distributed File System (HDFS) cluster.

#### **Contents**

#### **DataTransferProtection**

The data transfer protection setting configured on the HDFS cluster. This setting corresponds to your dfs.data.transfer.protection setting in the hdfs-site.xml file on your Hadoop cluster.

Type: String

Valid Values: DISABLED | AUTHENTICATION | INTEGRITY | PRIVACY

Required: No

## RpcProtection

The RPC protection setting configured on the HDFS cluster. This setting corresponds to your hadoop.rpc.protection setting in your core-site.xml file on your Hadoop cluster.

Type: String

Valid Values: DISABLED | AUTHENTICATION | INTEGRITY | PRIVACY

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

QopConfiguration 789

# Recommendation

The details about an Amazon storage service that DataSync Discovery recommends for a resource in your on-premises storage system.

For more information, see Recommendations provided by DataSync Discovery.

#### **Contents**

# ${\bf Estimated Monthly Storage Cost}$

The estimated monthly cost of the recommended Amazon storage service.

Type: String

Length Constraints: Maximum length of 1024.

Pattern: ^. {0,1024}\$

Required: No

## StorageConfiguration

Information about how you can set up a recommended Amazon storage service.

Type: String to string map

Key Length Constraints: Maximum length of 1024.

Key Pattern: ^. {0,1024}\$

Value Length Constraints: Maximum length of 1024.

Value Pattern: ^. {0,1024}\$

Required: No

# StorageType

A recommended Amazon storage service that you can migrate data to based on information that DataSync Discovery collects about your on-premises storage system.

Type: String

Length Constraints: Maximum length of 1024.

Recommendation 790

Pattern: ^. {0,1024}\$

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

Recommendation 791

# ReportDestination

Specifies where DataSync uploads your task report.

# **Contents**

#### **S3**

Specifies the Amazon S3 bucket where DataSync uploads your task report.

Type: ReportDestinationS3 object

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

ReportDestination 792

# ReportDestinationS3

Specifies the Amazon S3 bucket where DataSync uploads your task report.

#### **Contents**

#### **BucketAccessRoleArn**

Specifies the Amazon Resource Name (ARN) of the IAM policy that allows DataSync to upload a task report to your S3 bucket. For more information, see <u>Allowing DataSync to upload a task</u> report to an Amazon S3 bucket.

Type: String

Length Constraints: Maximum length of 2048.

```
Pattern: ^arn:(aws|aws-cn|aws-us-gov|aws-iso|aws-iso-b):iam::[0-9]
```

{12}:role/.\*\$

Required: Yes

#### S3BucketArn

Specifies the ARN of the S3 bucket where DataSync uploads your report.

Type: String

Length Constraints: Maximum length of 268.

```
Pattern: ^arn: (aws|aws-cn|aws-us-gov|aws-iso|aws-iso-b):s3: [a-z\-0-9]*: [0-9]{12}:accesspoint[/:][a-zA-Z0-9\-.]{1,63}$|^arn: <math>(aws|aws-cn|aws-us-gov|aws-iso|aws-iso-b):s3-outposts: [a-z\-0-9]+:[0-9]{12}:outpost[/:][a-zA-Z0-9\-]{1,63}[/:]accesspoint[/:][a-zA-Z0-9\-]{1,63}$|^arn: <math>(aws|aws-cn|aws-us-gov|aws-iso|aws-iso-b):s3:::[a-zA-Z0-9.\-_]{1,255}$
```

Required: Yes

# Subdirectory

Specifies a bucket prefix for your report.

Type: String

Length Constraints: Maximum length of 4096.

ReportDestinationS3 793

Pattern:  $^[a-zA-Z0-9_{-+\./(\)p{Zs}]*$$ 

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

ReportDestinationS3 794

# **ReportOverride**

Specifies the level of detail for a particular aspect of your DataSync task report.

### **Contents**

# ReportLevel

Specifies whether your task report includes errors only or successes and errors.

For example, your report might mostly include only what didn't go well in your transfer (ERRORS\_ONLY). At the same time, you want to verify that your <u>task filter</u> is working correctly. In this situation, you can get a list of what files DataSync successfully skipped and if something transferred that you didn't to transfer (SUCCESSES\_AND\_ERRORS).

Type: String

Valid Values: ERRORS\_ONLY | SUCCESSES\_AND\_ERRORS

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

ReportOverride 795

# **ReportOverrides**

The level of detail included in each aspect of your DataSync task report.

#### **Contents**

#### **Deleted**

Specifies the level of reporting for the files, objects, and directories that DataSync attempted to delete in your destination location. This only applies if you <u>configure your task</u> to delete data in the destination that isn't in the source.

Type: ReportOverride object

Required: No

# Skipped

Specifies the level of reporting for the files, objects, and directories that DataSync attempted to skip during your transfer.

Type: ReportOverride object

Required: No

#### **Transferred**

Specifies the level of reporting for the files, objects, and directories that DataSync attempted to transfer.

Type: ReportOverride object

Required: No

#### Verified

Specifies the level of reporting for the files, objects, and directories that DataSync attempted to verify at the end of your transfer.

Type: ReportOverride object

Required: No

ReportOverrides 796

# **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

ReportOverrides 797

# ReportResult

Indicates whether DataSync created a complete task report for your transfer.

### **Contents**

#### **ErrorCode**

Indicates the code associated with the error if DataSync can't create a complete report.

Type: String

Required: No

#### **ErrorDetail**

Provides details about issues creating a report.

Type: String

Required: No

#### **Status**

Indicates whether DataSync is still working on your report, created a report, or can't create a complete report.

Type: String

Valid Values: PENDING | SUCCESS | 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

ReportResult 798

# ResourceDetails

Information provided by DataSync Discovery about the resources in your on-premises storage system.

#### **Contents**

## **NetAppONTAPClusters**

The information that DataSync Discovery collects about the cluster in your on-premises storage system.

Type: Array of NetAppONTAPCluster objects

Required: No

### **NetAppONTAPSVMs**

The information that DataSync Discovery collects about storage virtual machines (SVMs) in your on-premises storage system.

Type: Array of NetAppONTAPSVM objects

Required: No

### **NetAppONTAPVolumes**

The information that DataSync Discovery collects about volumes in your on-premises storage system.

Type: Array of NetAppONTAPVolume 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

ResourceDetails 799

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# ResourceMetrics

Information, including performance data and capacity usage, provided by DataSync Discovery about a resource in your on-premises storage system.

### **Contents**

# **Capacity**

The storage capacity of the on-premises storage system resource.

Type: Capacity object

Required: No

#### **P95Metrics**

The types of performance data that DataSync Discovery collects about the on-premises storage system resource.

Type: P95Metrics object

Required: No

#### Resourceld

The universally unique identifier (UUID) of the on-premises storage system resource.

Type: String

Pattern: [a-f0-9]{8}-[a-f0-9]{4}-[a-f0-9]{4}-[a-f0-9]{4}-[a-f0-9]{12}

Required: No

# ResourceType

The type of on-premises storage system resource.

Type: String

Valid Values: SVM | VOLUME | CLUSTER

Required: No

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### **Timestamp**

The time when DataSync Discovery collected this information from the resource.

Type: Timestamp

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

ResourceMetrics 802

# S3Config

Specifies the Amazon Resource Name (ARN) of the Amazon Identity and Access Management (IAM) role that DataSync uses to access your S3 bucket.

For more information, see Providing DataSync access to S3 buckets.

## **Contents**

#### BucketAccessRoleArn

Specifies the ARN of the IAM role that DataSync uses to access your S3 bucket.

Type: String

Length Constraints: Maximum length of 2048.

Pattern: ^arn:(aws|aws-cn|aws-us-gov|aws-iso|aws-iso-b):iam::[0-9]

{12}:role/.\*\$

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

S3Config 803

# **S3ManifestConfig**

Specifies the S3 bucket where you're hosting the manifest that you want Amazon DataSync to use. For more information and configuration examples, see <a href="Specifying what DataSync transfers by using">Specifying what DataSync transfers by using a manifest</a>.

#### **Contents**

#### BucketAccessRoleArn

Specifies the Amazon Identity and Access Management (IAM) role that allows DataSync to access your manifest. For more information, see Providing DataSync access to your manifest.

Type: String

Length Constraints: Maximum length of 2048.

Pattern: ^arn:(aws|aws-cn|aws-us-gov|aws-iso|aws-iso-b):iam::[0-9] {12}:role/.\*\$

Required: Yes

# ManifestObjectPath

Specifies the Amazon S3 object key of your manifest. This can include a prefix (for example, prefix/my-manifest.csv).

Type: String

Length Constraints: Maximum length of 4096.

Pattern:  $^[a-zA-Z0-9_{-}+\./\(\)p{Zs}]*$$ 

Required: Yes

#### **S3BucketArn**

Specifies the Amazon Resource Name (ARN) of the S3 bucket where you're hosting your manifest.

Type: String

Length Constraints: Maximum length of 268.

S3ManifestConfig 804

```
Pattern: ^arn: (aws|aws-cn|aws-us-gov|aws-iso|aws-iso-b):s3: [a-z\-0-9]*: [0-9]{12}:accesspoint[/:][a-zA-Z0-9\-.]{1,63}$|^arn: <math>(aws|aws-cn|aws-us-gov|aws-iso|aws-iso-b):s3-outposts: [a-z\-0-9]+:[0-9]{12}:outpost[/:][a-zA-Z0-9\-]{1,63}$|^arn: <math>(aws|aws-cn|aws-us-gov|aws-iso|aws-iso-b):s3:::[a-zA-Z0-9\-]{1,255}$
```

Required: Yes

## ManifestObjectVersionId

Specifies the object version ID of the manifest that you want DataSync to use. If you don't set this, DataSync uses the latest version of the object.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 100.

Pattern: ^.+\$

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

S3ManifestConfig 805

# **SmbMountOptions**

Specifies the version of the Server Message Block (SMB) protocol that Amazon DataSync uses to access an SMB file server.

#### **Contents**

#### Version

By default, DataSync automatically chooses an SMB protocol version based on negotiation with your SMB file server. You also can configure DataSync to use a specific SMB version, but we recommend doing this only if DataSync has trouble negotiating with the SMB file server automatically.

These are the following options for configuring the SMB version:

 AUTOMATIC (default): DataSync and the SMB file server negotiate the highest version of SMB that they mutually support between 2.1 and 3.1.1.

This is the recommended option. If you instead choose a specific version that your file server doesn't support, you may get an Operation Not Supported error.

- SMB3: Restricts the protocol negotiation to only SMB version 3.0.2.
- SMB2: Restricts the protocol negotiation to only SMB version 2.1.
- SMB2\_0: Restricts the protocol negotiation to only SMB version 2.0.
- SMB1: Restricts the protocol negotiation to only SMB version 1.0.



#### Note

The SMB1 option isn't available when creating an Amazon FSx for NetApp ONTAP location.

Type: String

Valid Values: AUTOMATIC | SMB2 | SMB3 | SMB1 | SMB2\_0

Required: No

**SmbMountOptions** 806

# **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

SmbMountOptions 807

# SourceManifestConfig

Specifies the manifest that you want Amazon DataSync to use and where it's hosted. For more information and configuration examples, see <a href="Specifying what DataSync transfers by using a manifest">Specifying what DataSync transfers by using a manifest</a>.

### **Contents**

**S3** 

Specifies the S3 bucket where you're hosting your manifest.

Type: S3ManifestConfig object

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

SourceManifestConfig 808

# StorageSystemListEntry

Information that identifies an on-premises storage system that you're using with DataSync Discovery.

#### **Contents**

#### Name

The name of an on-premises storage system that you added to DataSync Discovery.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 256.

Pattern:  $^[\p{L}\p{M}\p{N}\s+=._:e\/-]+$ 

Required: No

# StorageSystemArn

The Amazon Resource Names (ARN) of an on-premises storage system that you added to DataSync Discovery.

Type: String

Length Constraints: Maximum length of 128.

Pattern:  $^a$ rn:  $(aws|aws-cn|aws-us-gov|aws-iso|aws-iso-b): datasync: [a-z <math>\\-0-9]+:[0-9]{12}: system/storage-system-[a-f0-9]{8}-[a-f0-9]{4}-[a-f0-9]{12}$$ 

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

StorageSystemListEntry 809

• Amazon SDK for Ruby V3

StorageSystemListEntry 810

# **TagListEntry**

A key-value pair representing a single tag that's been applied to an Amazon resource.

# **Contents**

# Key

The key for an Amazon resource tag.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 256.

Pattern: ^[a-zA-Z0-9\s+=.\_:/-]+\$

Required: Yes

#### Value

The value for an Amazon resource tag.

Type: String

Length Constraints: Minimum length of 0. Maximum length of 256.

Pattern: ^[a-zA-Z0-9\s+=.\_:@/-]+\$

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

TagListEntry 811

# **TaskExecutionFilesFailedDetail**

The number of objects that DataSync fails to prepare, transfer, verify, and delete during your task execution.



### Note

Applies only to Enhanced mode tasks.

### **Contents**

#### **Delete**

The number of objects that DataSync fails to delete during your task execution.

Type: Long

Required: No

### **Prepare**

The number of objects that DataSync fails to prepare during your task execution.

Type: Long

Required: No

#### **Transfer**

The number of objects that DataSync fails to transfer during your task execution.

Type: Long

Required: No

# Verify

The number of objects that DataSync fails to verify during your task execution.

Type: Long

Required: No

TaskExecutionFilesFailedDetail 812

# **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

TaskExecutionFilesFailedDetail 813

# **TaskExecutionFilesListedDetail**

The number of objects that DataSync finds at your locations.



# Note

Applies only to Enhanced mode tasks.

#### Contents

#### **AtDestinationForDelete**

The number of objects that DataSync finds at your destination location. This counter is only applicable if you configure your task to delete data in the destination that isn't in the source.

Type: Long

Required: No

#### **AtSource**

The number of objects that DataSync finds at your source location.

- With a manifest, DataSync lists only what's in your manifest (and not everything at your source location).
- With an include filter, DataSync lists only what matches the filter at your source location.
- With an exclude filter, DataSync lists everything at your source location before applying the filter.

Type: Long

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

TaskExecutionFilesListedDetail 814

• Amazon SDK for Ruby V3

TaskExecutionFilesListedDetail 815

## **TaskExecutionListEntry**

Represents a single entry in a list of Amazon DataSync task executions that's returned with the ListTaskExecutions operation.

#### **Contents**

#### **Status**

The status of a task execution. For more information, see Task execution statuses.

Type: String

Valid Values: QUEUED | CANCELLING | LAUNCHING | PREPARING | TRANSFERRING | VERIFYING | SUCCESS | ERROR

Required: No

#### **TaskExecutionArn**

The Amazon Resource Name (ARN) of a task execution.

Type: String

Length Constraints: Maximum length of 128.

Pattern:  $^a$ rn: (aws|aws-cn|aws-us-gov|aws-iso|aws-iso-b): datasync: [a-z -0-9]\*: [0-9]{12}: task/task-[0-9a-f]{17}/execution/exec-[0-9a-f]{17}\$

Required: No

#### **TaskMode**

The task mode that you're using. For more information, see <u>Choosing a task mode for your data transfer</u>.

Type: String

Valid Values: BASIC | ENHANCED

Required: No

TaskExecutionListEntry 816

## **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

TaskExecutionListEntry 817

## **TaskExecutionResultDetail**

Provides detailed information about the result of your Amazon DataSync task execution.

#### **Contents**

#### **ErrorCode**

An error that DataSync encountered during your task execution. You can use this information to help troubleshoot issues.

Type: String

Required: No

#### **ErrorDetail**

The detailed description of an error that DataSync encountered during your task execution. You can use this information to help troubleshoot issues.

Type: String

Required: No

#### **PrepareDuration**

The time in milliseconds that your task execution was in the PREPARING step. For more information, see Task execution statuses.

For Enhanced mode tasks, the value is always 0. For more information, see <u>How DataSync</u> <u>prepares your data transfer</u>.

Type: Long

Valid Range: Minimum value of 0.

Required: No

#### **PrepareStatus**

The status of the PREPARING step for your task execution. For more information, see <u>Task</u> <u>execution statuses</u>.

Type: String

TaskExecutionResultDetail 818

Valid Values: PENDING | SUCCESS | ERROR

Required: No

#### **TotalDuration**

The time in milliseconds that your task execution ran.

Type: Long

Valid Range: Minimum value of 0.

Required: No

#### **TransferDuration**

The time in milliseconds that your task execution was in the TRANSFERRING step. For more information, see Task execution statuses.

For Enhanced mode tasks, the value is always 0. For more information, see <u>How DataSync</u> transfers your data.

Type: Long

Valid Range: Minimum value of 0.

Required: No

#### **TransferStatus**

The status of the TRANSFERRING step for your task execution. For more information, see <u>Task</u> execution statuses.

Type: String

Valid Values: PENDING | SUCCESS | ERROR

Required: No

## VerifyDuration

The time in milliseconds that your task execution was in the VERIFYING step. For more information, see Task execution statuses.

For Enhanced mode tasks, the value is always 0. For more information, see <u>How DataSync</u> verifies your data's integrity.

TaskExecutionResultDetail 819

Type: Long

Valid Range: Minimum value of 0.

Required: No

## VerifyStatus

The status of the VERIFYING step for your task execution. For more information, see <u>Task</u> execution statuses.

Type: String

Valid Values: PENDING | SUCCESS | 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

TaskExecutionResultDetail 820

## **TaskFilter**

You can use API filters to narrow down the list of resources returned by ListTasks. For example, to retrieve all tasks on a source location, you can use ListTasks with filter name LocationId and Operator Equals with the ARN for the location.

For more information, see filtering DataSync resources.

#### **Contents**

#### Name

The name of the filter being used. Each API call supports a list of filters that are available for it. For example, LocationId for ListTasks.

Type: String

Valid Values: LocationId | CreationTime

Required: Yes

#### Operator

The operator that is used to compare filter values (for example, Equals or Contains).

Type: String

Valid Values: Equals | NotEquals | In | LessThanOrEqual | LessThan | GreaterThanOrEqual | GreaterThan | Contains | NotContains | BeginsWith

Required: Yes

#### **Values**

The values that you want to filter for. For example, you might want to display only tasks for a specific destination location.

Type: Array of strings

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

Required: Yes

TaskFilter 821

## **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

TaskFilter 822

## **TaskListEntry**

Represents a single entry in a list of tasks. TaskListEntry returns an array that contains a list of tasks when the <u>ListTasks</u> operation is called. A task includes the source and destination file systems to sync and the options to use for the tasks.

#### **Contents**

#### Name

The name of the task.

Type: String

Length Constraints: Minimum length of 0. Maximum length of 256.

Pattern:  $^[a-zA-Z0-9\s+=._:e/-]+$$ 

Required: No

#### **Status**

The status of the task.

Type: String

Valid Values: AVAILABLE | CREATING | QUEUED | RUNNING | UNAVAILABLE

Required: No

#### **TaskArn**

The Amazon Resource Name (ARN) of the task.

Type: String

Length Constraints: Maximum length of 128.

Pattern: ^arn:(aws|aws-cn|aws-us-gov|aws-iso|aws-iso-b):datasync:[a-z

-0-9: [0-9]{12}: task/task-[0-9a-f]{17}\$

Required: No

TaskListEntry 823

#### **TaskMode**

The task mode that you're using. For more information, see <u>Choosing a task mode for your data</u> transfer.

Type: String

Valid Values: BASIC | ENHANCED

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

TaskListEntry 824

## **TaskReportConfig**

Specifies how you want to configure a task report, which provides detailed information about for your Amazon DataSync transfer.

For more information, see Task reports.

#### **Contents**

#### **Destination**

Specifies the Amazon S3 bucket where DataSync uploads your task report. For more information, see Task reports.

Type: ReportDestination object

Required: No

#### **ObjectVersionIds**

Specifies whether your task report includes the new version of each object transferred into an S3 bucket. This only applies if you <u>enable versioning on your bucket</u>. Keep in mind that setting this to INCLUDE can increase the duration of your task execution.

Type: String

Valid Values: INCLUDE | NONE

Required: No

#### OutputType

Specifies the type of task report that you want:

- SUMMARY\_ONLY: Provides necessary details about your task, including the number of files, objects, and directories transferred and transfer duration.
- STANDARD: Provides complete details about your task, including a full list of files, objects, and directories that were transferred, skipped, verified, and more.

Type: String

Valid Values: SUMMARY\_ONLY | STANDARD

Required: No

TaskReportConfig 825

#### **Overrides**

Customizes the reporting level for aspects of your task report. For example, your report might generally only include errors, but you could specify that you want a list of successes and errors just for the files that DataSync attempted to delete in your destination location.

Type: ReportOverrides object

Required: No

#### ReportLevel

Specifies whether you want your task report to include only what went wrong with your transfer or a list of what succeeded and didn't.

- ERRORS\_ONLY: A report shows what DataSync was unable to transfer, skip, verify, and delete.
- SUCCESSES\_AND\_ERRORS: A report shows what DataSync was able and unable to transfer, skip, verify, and delete.

Type: String

Valid Values: ERRORS\_ONLY | SUCCESSES\_AND\_ERRORS

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

TaskReportConfig 826

## **TaskSchedule**

Configures your Amazon DataSync task to run on a schedule (at a minimum interval of 1 hour).

#### **Contents**

#### ScheduleExpression

Specifies your task schedule by using a cron or rate expression.

Use cron expressions for task schedules that run on a specific time and day. For example, the following cron expression creates a task schedule that runs at 8 AM on the first Wednesday of every month:

```
cron(0 8 * * 3#1)
```

Use rate expressions for task schedules that run on a regular interval. For example, the following rate expression creates a task schedule that runs every 12 hours:

```
rate(12 hours)
```

For information about cron and rate expression syntax, see the <u>Amazon EventBridge User Guide</u>.

Type: String

Length Constraints: Maximum length of 256.

Pattern: ^[a-zA-Z0-9\ \\_\\*\?\,\|\^\-\/\#\s\(\)\+]\*\$

Required: Yes

#### **Status**

Specifies whether to enable or disable your task schedule. Your schedule is enabled by default, but there can be situations where you need to disable it. For example, you might need to pause a recurring transfer to fix an issue with your task or perform maintenance on your storage system.

DataSync might disable your schedule automatically if your task fails repeatedly with the same error. For more information, see TaskScheduleDetails.

Type: String

TaskSchedule 827

Valid Values: ENABLED | DISABLED

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

TaskSchedule 828

## **TaskScheduleDetails**

Provides information about your Amazon DataSync task schedule.

#### **Contents**

#### DisabledBy

Indicates how your task schedule was disabled.

USER - Your schedule was manually disabled by using the <u>UpdateTask</u> operation or DataSync console.

• SERVICE - Your schedule was automatically disabled by DataSync because the task failed repeatedly with the same error.

Type: String

Valid Values: USER | SERVICE

Required: No

#### DisabledReason

Provides a reason if the task schedule is disabled.

If your schedule is disabled by USER, you see a Manually disabled by user. message.

If your schedule is disabled by SERVICE, you see an error message to help you understand why the task keeps failing. For information on resolving DataSync errors, see <u>Troubleshooting issues</u> with DataSync transfers.

Type: String

Length Constraints: Maximum length of 8192.

Pattern: ^[\w\s., '?!:;\/=|<>()-]\*\$

Required: No

#### StatusUpdateTime

Indicates the last time the status of your task schedule changed. For example, if DataSync automatically disables your schedule because of a repeated error, you can see when the schedule was disabled.

TaskScheduleDetails 829

Type: Timestamp

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

TaskScheduleDetails 830

## **Throughput**

The throughput peaks for an on-premises storage system volume. Each data point represents the 95th percentile peak value during a 1-hour interval.

#### **Contents**

#### Other

Peak throughput unrelated to read and write operations.

Type: Double

Valid Range: Minimum value of 0.

Required: No

#### Read

Peak throughput related to read operations.

Type: Double

Valid Range: Minimum value of 0.

Required: No

#### Total

Peak total throughput on your on-premises storage system resource.

Type: Double

Valid Range: Minimum value of 0.

Required: No

#### Write

Peak throughput related to write operations.

Type: Double

Valid Range: Minimum value of 0.

Throughput 831

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 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: 400

#### **IncompleteSignature**

The request signature does not conform to Amazon standards.

HTTP Status Code: 400

#### **InternalFailure**

The request processing has failed because of an unknown error, exception or failure.

HTTP Status Code: 500

#### **InvalidAction**

The action or operation requested is invalid. Verify that the action is typed correctly.

HTTP Status Code: 400

#### InvalidClientTokenId

The X.509 certificate or Amazon access key ID provided does not exist in our records.

Common Errors 832

HTTP Status Code: 403

#### **NotAuthorized**

You do not have permission to perform this action.

HTTP Status Code: 400

#### OptInRequired

The Amazon access key ID needs a subscription for the service.

HTTP Status Code: 403

#### 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

#### 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

#### ValidationError

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

HTTP Status Code: 400

## **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 <u>Signing Amazon API requests</u> 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 <a href="Create a signed Amazon API request">Create a signed Amazon API request</a> 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

# **Document history**

The following table describes important additions to the Amazon DataSync documentation. We also update the documentation frequently to address feedback that you send us.

To get notified about updates to this documentation, subscribe to the RSS feed.

Change	Description	Date
Amazon managed policy update - Update to existing policy	The AWSDataSyncFullAcc ess policy has new permissions that allow DataSync to work with Amazon Secrets Manager.	May 7, 2025
Amazon managed policy update - Update to existing policy	The AWSDataSyncFullAcc ess policy has new permissions that allow DataSync to work with Amazon Secrets Manager.	April 23, 2025
Amazon managed policy update - Update to existing policy	The AWSDataSyncFullAcc ess policy has new permissions that allow DataSync to work with Amazon Secrets Manager and Amazon Key Management Service.	April 23, 2025
Amazon managed policy update - Update to existing policy	The AWSDataSyncService RolePolicy has new permissions that allow DataSync to work with Amazon Secrets Manager.	April 15, 2025
Performing large data migrations	Learn how to plan large- scale data migrations using DataSync for transferring files	February 19, 2025

	or objects from on-premis es or other cloud storage to Amazon.	
Support for Kerberos with SMB locations	DataSync can now use Kerberos authentication when connecting to Server Message Block (SMB) file servers.	January 28, 2025
New Amazon Web Services Region	Amazon DataSync is available for data transfers in the Mexico (Central) Region.	January 14, 2025
New Amazon Web Services Region	Amazon DataSync is available for data transfers in the Asia Pacific (Thailand) Region.	January 7, 2025
Update Amazon storage locations	You can now update your Amazon S3, Amazon EFS, and Amazon FSx transfer locations	December 18, 2024
No longer supporting Snowball Edge	As of November 12, 2024, DataSync no longer supports Amazon Snowball Edge.	November 13, 2024
New Amazon managed policy	The DataSync service-linked role named AWSServic eRoleForDataSync uses a new managed policy named AWSDataSyncService RolePolicy .	October 30, 2024
Introducing Enhanced mode	With Enhanced mode, you can transfer virtually unlimited numbers of objects between Amazon S3 locations.	October 30, 2024

Amazon managed policy updates - Update to an existing policy	The AWSDataSyncFullAcc ess policy has a new permission for services that work with DataSync.	October 30, 2024
Support for Azure storage general-purpose v1 accounts	DataSync can work with Azure storage general-purpose v1 accounts when transferring to or from Microsoft Azure Blob Storage.	October 4, 2024
New way to configure task schedules	You can configure your DataSync task schedules by using rate expressions.	August 22, 2024
New Amazon Web Services Region	Amazon DataSync is available for data transfers in the Asia Pacific (Malaysia) Region.	August 21, 2024
Support for agentless cross- Region transfers that include an opt-in Region	You no longer need a DataSync agent for transfers between Amazon storage services when at least one storage location is in an opt- in Amazon Web Services Region.	July 24, 2024
Amazon managed policy updates - Update to an existing policy	The AWSDataSyncFullAcc ess policy has a new permission for services that work with DataSync.	July 22, 2024
Updated S3 cross-account tutorial	Removed some source account user permissions that are no longer required for this transfer.	June 10, 2024

New task execution status	The CANCELLING status indicates when a task execution is being cancelled.	May 15, 2024
New option for pausing task schedules	You can disable your Amazon DataSync task schedule when you need to troubleshoot issues or perform storage system maintenance.	April 24, 2024
Updated TLS cipher for FIPS endpoints	Amazon DataSync uses the TLS_AES_128_GCM_SH A256 (secp256r1) cipher for Federal Information Processin g Standard (FIPS) service endpoints.	April 22, 2024
Amazon managed policy updates - Update to an existing policy	The AWSDataSyncFullAcc ess policy has a new permission for services that work with DataSync.	February 16, 2024
Transfer specific files or objects with a manifest	Amazon DataSync can transfer a list of files or objects by using a manifest.	February 7, 2024
New Amazon Web Services Region	Amazon DataSync is now available for data transfers in the Canada West (Calgary) Region.	December 20, 2023
Support for transfers with additional cloud providers	Amazon DataSync can now transfer data between Amazon storage services and IBM Cloud Object Storage or Seagate Lyve Cloud.	November 7, 2023

Support for transfers with Alibaba Cloud Object Storage Service	Amazon DataSync can now transfer data between Amazon storage services and Alibaba Cloud Object Storage Service.	September 25, 2023
New Amazon Web Services Region	Amazon DataSync is now available for data transfers in the Israel (Tel Aviv) Region.	August 23, 2023
General availability of Microsoft Azure Blob Storage support	Amazon DataSync can now transfer objects to and from Microsoft Azure Blob Storage.	July 25, 2023
TLS 1.3 support	When transferring between storage locations, Amazon DataSync now encrypts all network traffic with Transport Layer Security (TLS) 1.3.	June 28, 2023
New Amazon Web Services Region	Amazon DataSync is now available for data transfers in the Asia Pacific (Melbourne) Region.	May 24, 2023
Support for with S3 compatible storage on Snowball Edge	You can use Amazon DataSync to transfer data between Amazon S3 compatible storage on Amazon Snowball Edge and Amazon storage services.	May 18, 2023
Amazon managed policy updates - Update to an existing policy	The AWSDataSyncFullAcc ess policy has new permissions for services that work with DataSync.	May 2, 2023

General availability of Amazon DataSync Discovery	Use DataSync Discovery to help accelerate your migration to Amazon.	April 25, 2023
New Amazon Web Services Regions	Amazon DataSync is now available in the following Amazon Web Services Regions: Asia Pacific (Hyderabad), Europe (Spain), and Europe (Zurich).	February 6, 2023
Using tags in task executions	You can now tag your Amazon DataSync task executions.	December 16, 2022
Support for S3 Glacier Instant Retrieval	You can now transfer objects directly into the S3 Glacier Instant Retrieval storage class.	December 16, 2022
Copying object system metadata	Amazon DataSync can now copy system metadata when transferring between an object storage system and Amazon S3.	December 16, 2022
New Amazon Web Services Regions	Amazon DataSync is now available in the China (Beijing) and China (Ningxia) Regions.	December 14, 2022
New Amazon Web Services Region	Amazon DataSync is now available in the Middle East (UAE) Region.	November 16, 2022
Support for self-signed certificates with object storage locations	Amazon DataSync can connect to object storage locations that use self-signed or private certificates.	October 25, 2022

Get data compression information	Amazon DataSync can provide the physical number of bytes transferred over the network after compression was applied.	October 25, 2022
Public preview release of Amazon DataSync Discovery	Use DataSync Discovery to help accelerate your migration to Amazon.	September 21, 2022
Support for Amazon FSx for NetApp ONTAP file systems	Amazon DataSync can now transfer files and folders to and from FSx for ONTAP file systems.	June 28, 2022
New security options for Amazon EFS locations	Amazon DataSync can access Amazon EFS file systems using TLS, access points, and IAM roles.	May 31, 2022
New Amazon DataSync task setting	With the <b>Copy object tags</b> option, you can specify whether to maintain object tags when transferring between object storage systems.	May 5, 2022
New Amazon Web Services Region	Amazon DataSync is now available in the Asia Pacific (Jakarta) Region.	April 19, 2022
Support for Amazon FSx for OpenZFS file systems	Amazon DataSync can now transfer files and folders to and from FSx for OpenZFS file systems.	April 5, 2022

Support for Amazon FSx for Lustre file systems	Amazon DataSync can now transfer files and folders to and from FSx for Lustre file systems.	December 10, 2021
Support for Hadoop Distribut ed File Systems (HDFS)	Amazon DataSync now supports transferring files and folders to and from HDFS clusters.	November 3, 2021
New Amazon Web Services Region	Amazon DataSync is now available in the Asia Pacific (Osaka) Region.	July 28, 2021
Fully automated transfers between Amazon storage services	Amazon DataSync can now transfer files or objects between Amazon S3, Amazon EFS, or FSx for Windows File Server with just a few clicks in the DataSync console.	November 9, 2020
Adjusting the network bandwidth used by a running task	Amazon DataSync now enables customers to adjust the network bandwidth used by a running DataSync task. This helps to minimize impact on other users or applications when a task spans multiple days.	November 9, 2020
Enhanced support for on- premises DataSync virtual machine (VM) functions	The Amazon DataSync agent VM host console now supports enhanced functions, including activating an agent from the local console.	October 19, 2020

<u>Amazon DataSync can now</u>
transfer data to and from
Amazon Outposts

DataSync now supports transferring objects to and from Amazon S3 on Amazon Outposts. September 30, 2020

#### Support for API filtering

Amazon DataSync now supports filtering for the ListTasks and ListLocat ions API calls, enabling you to easily retrieve configura tion of data transfer tasks by using filters such as the source or destination for the data transfer.

August 18, 2020

# Support for copying data from your self-managed object storage

Amazon DataSync now supports data transfer between self-managed object storage and Amazon S3, Amazon Elastic File System, or FSx for Windows File Server.

July 27, 2020

## Support for Linux Kernel-ba sed Virtual Machine (KVM) and Microsoft Hyper-V hypervisors

Amazon DataSync now provides the ability to deploy on-premises agents on the KVM and Microsoft Hyper-V virtualization platforms, in addition to the existing VMware and Amazon EC2 options.

July 1, 2020

Amazon DataSync can now automatically configure your Amazon CloudWatch Logs configuration

When using DataSync, you now have the option of automatically generating the CloudWatch log group and resource policy required to publish logs for your data transfer, simplifying task creation and monitoring setup.

July 1, 2020

Amazon DataSync can now transfer data to and from Amazon Snowball Edge

DataSync now supports transferring files to and from Amazon Snowball Edge, the smallest member of the Amazon Snow Family of edge computing and data transfer devices. Snowball Edge is portable, ruggedized, and secure—small and light enough to fit in a backpack and able to withstand harsh environments.

June 17, 2020

New Amazon Web Services
Region

Amazon DataSync is now available in the Africa (Cape Town) Region and the Europe (Milan) Region.

June 16, 2020

Enhanced monitoring capabilities with file-level logging

You can now enable detailed logging for files and objects copied between your NFS servers, SMB servers, Amazon S3 buckets, Amazon EFS file systems, and FSx for Windows File Server file systems.

April 24, 2020

Support for copying data between your SMB share and Amazon FSx for Windows File Server	You can now copy data between your SMB share and FSx for Windows File Server.	January 24, 2020
Support for scheduling tasks	You can now run tasks manually or schedule them to run based on a specified schedule.	November 20, 2019
New Amazon Web Services Region	Amazon DataSync is now available in the Asia Pacific (Hong Kong) Region, Asia Pacific (Mumbai) Region, Europe (Stockholm) Region, South America (São Paulo) Region, and Amazon GovCloud (US-East) Region.	November 20, 2019
New Amazon Web Services Region	Amazon DataSync is now available in the Canada (Central) Region, Europe (London) Region, and Europe (Paris) Region.	October 2, 2019
Support for Amazon S3 storage classes	You can now transfer objects directly into Amazon S3 storage classes.	September 24, 2019
New Amazon Web Services Region	Amazon DataSync is now available in the Middle East (Bahrain) Region.	August 28, 2019
Support for copying data between your Server Message Block (SMB) share and Amazon S3 or Amazon EFS	You can now copy data between your SMB file share and Amazon S3 or Amazon EFS.	August 22, 2019

Support for using virtual private cloud (VPC) endpoints	You can now create a private connection between your agent and Amazon and run tasks in a private network.  Doing this increases the security of your data as it's copied over the network.	August 5, 2019
Support for Federal Information Processing Standard (FIPS) endpoints	You can now use FIPS endpoints to create agents and run tasks.	August 5, 2019
New Amazon Web Services Region	Amazon DataSync is now available in the Amazon GovCloud (US-West) Region.	June 11, 2019
Support for filtering	You can now apply filters to transfer only a subset of the files in your source location when you transfer data from your source to your destinati on location.	May 22, 2019
First release of Amazon DataSync	General release of the Amazon DataSync service.	November 26, 2018

# **Amazon Glossary**

For the latest Amazon terminology, see the <u>Amazon glossary</u> in the *Amazon Web Services Glossary Reference*.