



Manage S3 buckets

Amazon S3 storage

NetApp

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Table of Contents

Manage S3 buckets	1
Add S3 buckets	1
Change S3 bucket settings	1
Change the versioning setting	2
Add or change tags for objects in the bucket	2
Change the encryption setting	3
Use NetApp data services with S3 buckets	4

Manage S3 buckets

Add S3 buckets

When your Amazon S3 system is available in the *Systems* page, you can add additional buckets directly from the NetApp Console.

Steps

1. From the *Systems* page, double-click the Amazon S3 system to view the *Amazon S3 buckets Overview* page, and click **Add bucket**.

The *Add bucket* page is displayed.

2. In the *Add bucket* page, enter the required information to create the bucket and click **Apply**.
 - a. Enter the name you want to use for the bucket.
 - b. Select the AWS account that will be the owner of the bucket. This can be the primary account where the Console agent was deployed, or it can be a [different account that you have added to the NetApp Console](#).
 - c. Select the AWS region where the bucket will be created.
 - d. Optionally, you can enable S3 object locking on the bucket to store objects using a write-once-read-many (WORM) model. If you plan to use object locking, you must enable it when creating the bucket. Enabling Object Lock also enables Versioning. [Learn more about object locking from the Amazon S3 documentation](#).

The bucket is created.

What's next

You can't manually configure Versioning, Tags, or Encryption when initially adding a bucket. After the bucket is created you can configure these other properties of the bucket. [Learn more about changing bucket settings](#).

Change S3 bucket settings

When your Amazon S3 system is available in the Systems page, you can change some bucket properties directly from the NetApp Console.

Note that you can't change the bucket name, AWS account, region, or object lock setting.

The bucket properties you can change include:

- Whether Versioning is enabled or disabled for all objects in the bucket.
- You can choose to apply tags to the objects that are added to the bucket.
- Whether or not new objects added to the bucket are Encrypted, and the option used for encryption.

You can change these bucket settings directly by clicking **...** for a bucket.

Overview						
Total Buckets	3.47 TiB	Total Regions				
178 Buckets						
Bucket Name	AWS Account	Region	Creation Date	Encryption	Is Public	More
compliance-dataset22	7599954	US West (Oregon)	March 1, 2020	Enabled	Bucket and objects	More
fabric-pool-8b18cf1e-6d64	7599954	US West (Oregon)	March 24, 2020	Enabled	Bucket and objects	View details
motor-vehicle-bucket01	7599954	US West (Oregon)	June 3, 2020	Enabled	Objects	Edit versioning
fabric-pool-a548f122-a681	7599958	US West (Oregon)	June 5, 2020	Enabled	Objects	Edit tags
motor-vehicle-bucket64	7599958	US West (Oregon)	June 10, 2020	Enabled	Objects	Edit encryption

Change the versioning setting

Versioning enables you to keep multiple versions of an object in a bucket so that you can restore objects that are accidentally deleted or overwritten. You can change the versioning setting for future objects when they are added to the bucket. Changing the versioning setting does not change the value for existing objects.

Versioning is disabled by default in new buckets, unless you enabled Object Lock when you created the bucket. [Learn more about versioning from the Amazon S3 documentation](#).

When enabled, if you want to stop versioning temporarily or permanently, you can choose the "Suspended" state. You can't disable versioning after it has been enabled.

Versioning

You can enable the creation of object versions for all future objects added to the bucket.

Disabled

Enabled

[Apply](#) [Cancel](#)

Add or change tags for objects in the bucket

Tags are metadata that you can use to group resources to identify applications, environments, regions, cloud providers, and more. Tags consists of a tag key and a tag value. You can add tags to a bucket so that the tags are applied to objects when they are added to the bucket. You can also change and delete tags and tag values.

Tags are disabled by default in new buckets created by the NetApp Console. [Learn more about tagging from the Amazon S3 documentation](#).

Tags

Tags are metadata that you can use to group resources to identify applications, environments, regions, and more. You can assign up to 10 key/value tags to your bucket.

Tag key	Tag value	Add new tag
<input type="text" value="Type tag key"/> 	<input type="text" value="Type tag value"/> 	

[Apply](#) [Cancel](#)

After you add a tag, click **Apply** to save your changes. If you want to add more tags, click **Add new tag**. You can add up to 10 tags per bucket.

Change the encryption setting

Server-side encryption enables you to encrypt data at the Amazon S3 destination. Amazon S3 encrypts your data at the object level as it writes it to disk, and it decrypts it for you when you access it. You can change the encryption setting used for future objects when they are added to the bucket.

Encryption is enabled by default using "Amazon S3 managed keys (SSE-S3)" in new buckets created by the NetApp Console. [Learn more about server-side encryption from the Amazon S3 documentation](#).

Alternatively, you can choose to enable encryption using the "AWS Key Management Service key (SSE-KMS)". Encryption is also possible using your own customer-provided keys (SSE-C), but this functionality is unavailable through the Console UI - you must use the Amazon interface.

Encryption

Server-side encryption is automatically applied to new objects stored in this bucket. [Learn more](#)

Encryption key type 

Amazon S3-managed keys (SSE-S3) AWS Key Management Service key (SSE-KMS)

Bucket key 

Enabled

[Apply](#) [Cancel](#)

If you choose "AWS Key Management Service key (SSE-KMS)", you can choose an AWS KMS key that you've already created, or you can use an AWS KMS key ARN (Amazon Resource Name).

Encryption

Server-side encryption is automatically applied to new objects stored in this bucket. [Learn more](#)

Encryption key type i

Amazon S3-managed keys (SSE-S3) AWS Key Management Service key (SSE-KMS)

AWS KMS key i

Choose from your AWS KMS keys Enter AWS KMS key ARN

AWS KMS key ARN i

arn:aws:kms:<region>:<account-ID>:key/<key-id>

Bucket key i

Enabled

Learn more about the AWS Key Management Service from the [Amazon S3 documentation](#) and about [using customer keys versus AWS keys](#).

Use NetApp data services with S3 buckets

After you discover S3 buckets in NetApp Console, you can use NetApp data services for backup, tiering, classification, and data synchronization.

- Use **NetApp Backup and Recovery** to back up data from your on-premises ONTAP and Cloud Volumes ONTAP systems to S3 object storage.

To get started, go to the Systems page and drag and drop an on-premises ONTAP or Cloud Volumes ONTAP system on your Amazon S3 system.

[Learn more about backing up ONTAP data to Amazon S3 storage.](#)

- Use **NetApp Cloud Tiering** to tier inactive data from on-premises ONTAP clusters to S3 object storage.

To get started, go to the Systems page and drag and drop an on-premises ONTAP system on your Amazon S3 system.

[Learn more about tiering ONTAP data to Amazon S3 storage.](#)

- Use **NetApp Copy and Sync** to synchronize data to or from S3 buckets.

To get started, go to the Systems page and drag and drop the source system on the target system. Your Amazon S3 system can be either the source or target.

You can also select your Amazon S3 system and click **Copy & sync** from the Services panel to synchronize data to or from S3 buckets.

[Learn more about the NetApp Copy and Sync service.](#)

- Use **NetApp Data Classification** to scan your S3 buckets for personal and sensitive data. NetApp Data Classification can scan any bucket in the account, regardless of whether it was created for a NetApp solution.

To get started, select your Amazon S3 system and select the appropriate option from the **Classification** section of the Services panel to initiate scanning of your S3 buckets.

[Learn more about the NetApp Data Classification service.](#)

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