

Hitachi Content Platform for Cloud Scale

S3 Console Guide

This document contains information and guidance on using the S3 Console to manage buckets and objects stored through Hitachi Content Platform for cloud scale (HCP for cloud scale).

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Contents

Chapter 1: About the S3 Console	9
Chapter 2: Getting started	
Generating S3 credentials	
Logging in as an admin	
Logging in as a user	
Logging out	
Permissions	TT
Chapter 3: Bucket management	13
Buckets	14
Creating a bucket	15
Creating a bucket with object lock	16
Deleting a bucket	16
Creating a directory	17
Deleting a directory	17
Deleting an empty directory	17
Rules	17
Adding rules to policies	18
Adding pre-existing rules to a policy	18
Editing a rule	18
Deleting rules from a policy	19
Event notification rules	19
Filters	19
Prefixes	19
Adding a prefix filter to a policy	19
Editing a prefix filter	20
Removing a prefix filter from a policy	20
Tags	20
Adding tags to rules	21
Editing a tag	21
Deleting a tag filter	21
Bucket retention management	
Setting retention on a version of an object	
Setting legal hold on a version of an object	

Recovering a version of an object	23
Chapter 4: Object management	24
Uploading an object to a bucket	
Downloading an object	
Viewing the details of an object	
Viewing the different versions of an object	
Generating an authenticated link for an object	
Deleting an object	
Deleting a version of an object	
Displaying deleted objects and directories	
Restoring a deleted directory	
Restoring a deleted object	
Chapter 5: Monitoring	
Chapter 3. Monitoring	20
Chapter 6: Policy management	30
Expiration lifecycle policy	30
Adding an expiration lifecycle policy to a new bucket	31
Adding an expiration lifecycle policy to a pre-existing bucket	31
Adding actions to an Expiration Lifecycle policy	31
Editing a Expiration Lifecycle policy	32
Removing an Expiration Lifecycle policy	32
Sync-from replication policy	33
Adding a sync-from replication policy to a new bucket	33
Adding a sync-from replication policy to a pre-existing bucket	33
Editing a sync-from replication policy	34
Removing a sync-from replication policy	34
Sync-to replication policy	
Adding a sync-to replication policy to a new bucket	35
Adding a sync-to replication policy to a pre-existing bucket	35
Editing a sync-to replication policy	35
Removing a sync-to replication policy	36
Object lock policy	
Adding an object lock policy	
Editing an object lock policy	
Deleting a bucket with an object lock policy	37
Chapter 7: Bucket synchronization	38
About bucket synchronization	
Synchronization to an external bucket: high-level tasks	
Synchronization from an external bucket: high-level tasks	
Bucket synchronization configuration	

Configure bucket synchronization (PUT bucket replication)	. 44
Get bucket synchronization rules (GET bucket replication)	50
Get object synchronization status	52
Delete bucket synchronization rules (DELETE bucket replication)	53

Preface

This document describes and provides instructions for using the S3 Console software on Hitachi Content Platform for cloud scale systems.

Please read this document carefully to understand how to use these products, and maintain a copy for your reference.

Intended audience

This document is intended for consumers who use HCP for cloud scale as a way to store and retrieve objects in S3 buckets.

Product version

This document revision applies to S3 Console 2.1.0.

Document conventions

This document uses the following typographic conventions:

Convention	Description
Bold	Indicates text in a window, including window titles, menus, menu options, buttons, fields, and labels. Example:
	Click OK .
	■ Indicates emphasized words in list items.
Italic	Indicates a document title or emphasized words in text.
-	Indicates a variable, which is a placeholder for actual text provided by the user or for output by the system. Example:
	pairdisplay -g group
	(For exceptions to this convention for variables, see the entry for angle brackets.)

Convention	Description	
Monospace	Indicates text that is displayed on screen or entered by the user. Example: pairdisplay -g oradb	
< > angle brackets	 Indicates variables in the following scenarios: Variables are not clearly separated from the surrounding text or from other variables. Example: Status-<report-name><file-version>.csv</file-version></report-name> 	
	 Variables in headings. 	
[] square brackets	Indicates optional values. Example: [a b] indicates that you can choose a, b, or nothing.	
{} braces	Indicates required or expected values. Example: { a b } indicates that you must choose either a or b.	
vertical bar	Indicates that you have a choice between two or more options or arguments. Examples:	
	[a b] indicates that you can choose a, b, or nothing. { a b } indicates that you must choose either a or b.	

This document uses the following icons to draw attention to information:

Icon	Label	Description
	Note	Calls attention to important or additional information.
0	Tip	Provides helpful information, guidelines, or suggestions for performing tasks more effectively.
lack	Caution	Warns the user of adverse conditions and/or consequences (for example, disruptive operations, data loss, or a system crash).
<u> </u>	WARNING	Warns the user of a hazardous situation which, if not avoided, could result in death or serious injury.

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Thank you!

Chapter 1: About the S3 Console

The S3 Console provides Hitachi Content Platform for cloud scale (HCP for cloud scale) users with a place to manage and browse their buckets and objects. In addition, it can be used to manage bucket policies, such as expiration lifecycle, sync-to replication, and sync-from replication. In addition, metrics are provided for each bucket.

Chapter 2: Getting started

All completable actions have predefined roles, which are controlled by a system admin who assigns them to bucket owners.

In order to use the S3 Console, bucket owners must first generate S3 their credentials.

Generating S3 credentials

S3 credentials are used to connect to the S3 gateway for S3 operations. They are the credentials assigned to a bucket owner, allowing users to create and manage buckets and their objects from within HCP for cloud scale.



WARNING: Generating new credentials invalidates the previously generated S3 credentials. Additionally, the generated values for *Access Key* and *Secret Key* will not be viewable again beyond this point, so save them for your records.

To generate new S3 credentials:

Procedure

- 1. On the Buckets page, click Generate credentials.
- **2.** To create credentials, click **Generate**. A warning screen appears.
- Click Continue.New values for Access Key and Secret Key appear.
- 4. To copy one of these values, click Copy.
- 5. Click Done.

Logging in as an admin

A system admin is a user under the local admin account, or a user that has been assigned administrator permissions.



Important: The local admin user cannot log in to the S3 Console directly like basic users. The *admin* user can only login via the admin port.

To log in to the S3 Console as an admin:

Procedure

1. Connect to the admin port:

http://<clustername>:8000

2. Select S3 Console.

Logging in as a user



Note: The local admin user is required to login through the admin port and can not access the S3 Console through the user login page, as it is a realmless acount. To log in as an admin, see <u>Logging in as an admin</u> (on page 10).

To log in to the S3 Console as a user:

Procedure

- 1. Enter your Username and Password.
- **2.** If **Security Realm** is presented, select the appropriate realm.
- 3. Click Log in.

Logging out

To log out of the S3 Console:

Procedure

- 1. In the upper right corner of the screen, click the user icon.
- 2. Click Log out.

Permissions

In the S3 Console app, the following rules apply to permissions:

- S3 users can view and browse buckets and objects that they are given access to.
- Only bucket owners have the ability to view policies or assign them to buckets, even if the S3 users are provided access to those buckets.
- Only an admin can assign roles to bucket owners to provide the proper privileges for them to be able to configure and view bucket policies.

The following HCP for cloud scale roles can be applied and allow/disallow bucket owners to:

- Set sync-to replication policies: data:bucket:sync:to:set
- Set sync-from replication policies: data:bucket:sync:from:set
- View sync-to and sync-from replication policies: data:bucket:sync:get

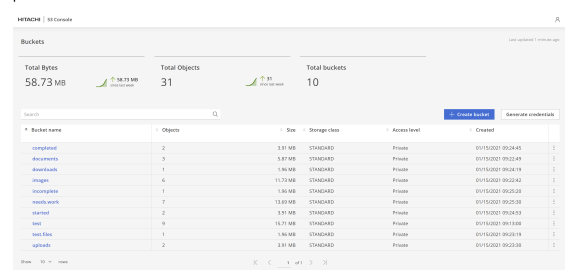


Note: A user requires s3:user:generate_credentials permission to be logged into the S3 Console.

For more information on assigning roles, see the Administrator Help.

Chapter 3: Bucket management

Buckets are containers that store your data on HCP for cloud scale. Stored within buckets are objects, which are the documents and files that you intend on storing on the cloud. Each bucket can also be assigned its own custom configuration and can be set with a unique set of permissions.



To further define objects in a bucket, policies can be applied to them, which contain rules where both tags and prefixes can be added as filters to your virtual storage.

For more information about the different available policies, see <u>Policy management (on page 30)</u>. For more information about tags, see <u>Tags (on page 20)</u>. For more information about prefixes, see <u>Prefixes (on page 19)</u>.

On the Buckets page, performance metrics are displayed regarding general bucket sizing and usage. Users can also view the following information:

- Bucket name: The name of the bucket
- Objects: The number of objects and object versions stored in the bucket
- Size: The size of the bucket and all of its objects and object versions
- Storage class: The selected storage class for the bucket



Note: S3 Standard is currently the only supported storage class.

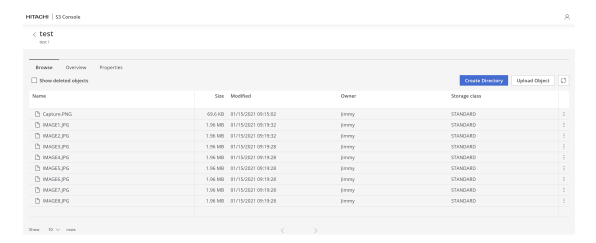
- Access type: The level of authentication required to use and view the bucket
 - Private: Only you have access to this bucket
 - Authenticated: Lets you grant access to this bucket for any user with an account on the system
 - Unauthenticated: Lets you grant public access to this bucket for anyone and allows you to assign read or read/write privileges
- Created: The date and time the bucket was made

By clicking a bucket's three dot icon, users can find additional options for using their buckets:

- Browse: Takes users directly to the bucket's Browse page
- Overview: Takes users directly to the bucket's Overview page
- Properties: Takes users directly to the bucket's Properties page
- Delete: Deletes the bucket

Additionally, users can search for a specific bucket by using the search field.

Buckets



From a bucket's main page, users are provided with three options for managing their buckets:

- Browse: Where users can view the objects contained within the bucket. Selected by default.
- Overview: Where users can view a graphical representation of the bucket's data usage.
- Properties: Where users can set the access level and policies for the buckets.

Creating a bucket



Tip: Bucket names can only contain lowercase letters, numbers, periods, and hyphens.

To create a bucket:

Procedure

- From the Buckets page, click + Create Bucket.
 The Create bucket page appears.
- 2. In the Name field, enter a name for your bucket.
- 3. In the Access level section, select your required level of security.
 - Private: Only you have access to this bucket.
 - Authenticated: Lets you grant access to this bucket for any user with an account on the system.
 - Unauthenticated: Lets you grant public access to this bucket for anyone. You can choose to assign Read or Read/Write privileges.
- 4. In the **Bucket policies** section, chose your preferred policy using the selection slider.
 - **Expiration Lifecycle policy**: Lets you define when objects expire.
 - Sync-to Replication: Lets you enable automatic copying of objects to remote buckets. You cannot apply both Sync-to and Sync-from replications to the same bucket.
 - Sync-from Replication: Lets you enable automatic copying of objects from remote buckets. You cannot apply both Sync-to and Sync-from replications to the same bucket.
- **5.** To add rules to your selected policy:
 - a. On your selected policy, click Configure.
 - b. On the Configure page, click + Add rule.
 - **c.** To add prefixes or tags to your rule, click **Filter object**.
 - **d.** When you are finished configuring your rule, click **Done**.
- 6. When you are finished configuring your policy, click Create.
 You are returned to the Buckets page and a message confirming the creation of the new bucket is displayed.
- **7.** To view your new bucket, select it by clicking its name from the **Bucket name** column. The bucket page is displayed and an overview of your bucket is provided.

Creating a bucket with object lock



Note: Object lock on a bucket can only be enabled when the bucket is created.

When applying object lock to a bucket, users can then enable compliance mode to set a retention period to its contents. Additionally, when object lock is applied, legal hold can be set on a version of an object. See <u>Setting legal hold on a version of an object (on page 22)</u>.

To create a bucket with object lock:

Procedure

- From the Buckets page, click + Create Bucket.
 The Create bucket page appears.
- 2. In the Name field, enter a name for your bucket.
- 3. Click the **Object lock** toggle to enable it.
- 4. In the Access level section, select your required level of security.
 - Private: Only you have access to this bucket.
 - Authenticated: Lets you grant access to this bucket for any user with an account on the system.
 - Unauthenticated: Lets you grant public access to this bucket for anyone. You can choose to assign Read or Read/Write privileges.
- 5. In the **Bucket policies** section, choose **Object Lock**.
- 6. Click Configure on the Object Lock policy to set retention.
- **7.** Click the **Default retention** toggle to enable it and set the retention period.
- 8. Click Update.
- **9.** When you are finished configuring your bucket, click **Update**.
- 10. To view your new bucket, select it by clicking its name from the **Bucket name** column.

Deleting a bucket

A bucket can only be deleted if it is emptied of all objects contained within it.



WARNING: Bucket deletion is permanent.

To delete a bucket:

Procedure

- 1. From the **Buckets** page, navigate to the bucket you want to delete.
- 2. Delete all objects from the bucket. See <u>Deleting an object (on page 26)</u>.
- **3.** Click the three dot icon for your bucket and then select **Delete**. A confirmation message appears.
- 4. Click Confirm Delete.

Creating a directory

Directories are folders within a bucket that house objects and help to provide organization.

To create a directory for a bucket:

Procedure

- 1. From the Buckets page, select your bucket.
- 2. Click the Browse tab.
- 3. Click Create Directory.
- **4.** Give your new directory a name and click **Save**.

Deleting a directory

To delete a directory

Procedure

- 1. From the **Buckets** page, navigate to the directory you want to delete.
- 2. Click the three dot icon at the righthand side of the respective directory.
- Click **Delete**.The directory is deleted.

Deleting an empty directory

An empty directory is characterized as a folder that doesn't have any listed objects, even though some objects may have the delete marker as the current version.

After deleting an empty directory, the object list is refreshed to show the change.

To delete an empty directory:

Procedure

- 1. From the **Buckets** page, navigate to the directory you want to delete.
- **2.** Click the three dot icon at the righthand side of the respective directory. A warning message appears regarding the deletion of the bucket.
- **3.** To confirm the delete, click **Confirm**. The directory is deleted.

Rules

Rules are conditions added to policies which apply certain actions to objects containing specific prefixes. They can also be helpful if want to set object expiration for current and non-current versions of objects. Policies can support up to 1,000 rules at a time.

Tags can also be added to help categorize your storage. To learn more, see <u>Tags (on page 20)</u>.

Adding rules to policies

To add a new rule to a policy:

Procedure

- 1. From the **Buckets** page, select the bucket by clicking its name from the **Bucket name** column.
- 2. Click the Properties tag.
- 3. Click Configure on the policy.
- 4. Click + Add rule.

The Add Rule page appears.

- 5. To add tags to your rule, click + Add tag.
- **6.** To apply actions (for the Expiration Lifecycle policy) or to change configuration settings for your rule, scroll to the bottom of the page.
- 7. When finished, click **Done**.

The rule is added to the selected policy's **Configure policy** page.

- **8.** From the **Rules** table, select the rule(s) you want to add to your policy using the checkbox column.
- 9. Click Done.

You are returned to the **Create bucket** page and your rules are noted in the **Configured rules** section of your selected policy.

Adding pre-existing rules to a policy

To add a pre-existing rule to a policy:

Procedure

- 1. From the **Buckets** page, select the bucket by clicking its name from the **Bucket name** column.
- 2. Click the Properties tab.
- 3. Click Configure on your selected policy.
- **4.** From the **Rules** table, select the rule(s) you want to add to your policy using the checkbox column.
- 5. Click Done.

You are returned to the **Create bucket** page and your rules are noted in the **Configured rules** section of your selected policy.

Editing a rule

To edit a rule:

Procedure

- 1. From the **Buckets** page, select the bucket by clicking its name from the **Bucket name** column.
- 2. Click the Properties tag.

- 3. Click Configure on the policy.
- 4. Click the more button for your rule and then select Edit.
- 5. Click Done.

Deleting rules from a policy

To delete a rule from a policy:

Procedure

- 1. From the **Buckets** page, select the bucket by clicking its name from the **Bucket name** column.
- 2. Click the Properties tag.
- 3. Click Configure on the policy.
- 4. Click the more button for your rule and then select **Delete**.
- 5. Click Okay.

Event notification rules

Filters

Each rule can be assigned a filter. Filters help users identify a subset of objects in a bucket in to which the rule applies. They can be assigned as a prefix or tags and help you to further define and categorize your storage.

Prefixes

Prefixes are an S3 concept that represent the path to a virtual folder. They are a way to help users visualize the concept of Cloud storage and storage, given that no actual folders truly exist, and allow users to group objects by using common strings.

For example, setting a rule that applies to the /foo prefix would apply to all objects that start with /foo, such as /foo/bar, /foo/bar1/bar2, etc.



Note: A rule can only be assigned a single prefix.

Adding a prefix filter to a policy



Important: When adding a prefix filter to an Expiration Lifecycle policy, users must enable at least one action on the policy.

To add a prefix filter to a policy:

Procedure

- **1.** From the **Buckets** page, select the bucket by clicking its name from the **Bucket name** column.
- 2. Click the Properties tag.
- 3. Click Configure on the policy.
- 4. Click + Add rule.

The Add Rule page appears.

5. Click Filter objects.

The **Prefix** field and **Tags** list appear.

- 6. In the Prefix field, enter your prefix.
- 7. Click Done.

Editing a prefix filter

To edit a prefix filter on a policy:

Procedure

- 1. From the **Buckets** page, select the bucket by clicking its name from the **Bucket name** column.
- 2. Click the Properties tag.
- **3.** Click **Configure** on the policy. The **Rules** page appears.
- 4. Click the three dot icon for your prefix filter and select Edit.

Removing a prefix filter from a policy

To remove a prefix filter from a policy:

Procedure

- 1. From the **Buckets** page, select the bucket by clicking its name from the **Bucket name** column.
- 2. Click the Properties tag.
- **3.** Click **Configure** on the policy. The **Rules** page appears.
- 4. Click the three dot icon for your prefix filter and select **Delete**.

Tags

Tags are independent of prefixes. Users can create a rule with only tag(s) without a prefix. A filter with tag(s) means that a rule applies only to objects that have tags matching the tags in the rule. A rule applies the *AND* operator to all filter conditions, so all specified tags must match with tags in the object for the rule to apply to that object. Tags are used to help further define rules and categorize your storage. They are represented as a key-value pair and are added to rules representing a specific value for that prefix.

For example, you could apply a tag to the /foo prefix as a rule for your policy with a key of Classification and a value of Internal to help further classify and define the permissions of objects in the /foo directory.

Adding tags to rules

To add a tag to a rule:

Procedure

- From the Buckets page, select the bucket by clicking its name from the Bucket name column.
- 2. Click the Properties tag.
- 3. Click Configure on your selected policy.
- 4. Click + Add rule.
- 5. Click Filter objects.

The **Prefix** field and **Tags** list appear.

- **6.** To add tags to your rule, click **+ Add tag**.
 - The Add tag window appears.
- 7. In the **Key** and **Value** fields, enter your tagging information.
- 8. When finished, click Save.
- 9. (Optional) To add additional tags, click the Add another tag box and then click Save.
- 10. On the Add rule page, click Done.

Editing a tag

To edit a tag which is part of a current rule:

Procedure

- 1. From the **Buckets** page, select the bucket by clicking its name from the **Bucket name** column.
- 2. Click the **Properties** tag.
- 3. Click Configure on your selected policy.
- **4.** On the **Configure policy** page, click the three dot icon for the rule containing your tag and then select **Edit**.

The Add Rule page appears.

5. Click Filter objects.

The **Prefix** field and **Tags** list appear.

- 6. To edit a tag, click its three dot icon from the Tags list and then select Edit.
- 7. In the **Key** and **Value** fields, update your tagging information.
- 8. When finished, click Save.
- 9. To finalize your changes, on the Add rule page, click Done.

Deleting a tag filter

To delete a tag from a rule:

Procedure

- 1. From the **Buckets** page, select the bucket by clicking its name from the **Bucket name** column.
- 2. Click the Properties tag.
- 3. Click Configure on your selected policy.
- **4.** On the **Configure policy** page, click the three dot icon for the rule containing your tag and then select **Delete**.

Bucket retention management

Setting retention on an object version protects it from deletion for a set amount of time. Once the retention period ends, the that version of the object can then deleted.

Setting retention on a version of an object.



Note: Retention can only be set on a version of an object when an object lock policy has been applied to a bucket. See <u>Adding an object lock policy (on page 36)</u>.

To set legal hold on a version of an object within a bucket:

Procedure

- 1. From the **Buckets** page, click the name of the bucket in which the object resides.
- 2. Click the Browse tab.
- 3. Navigate to the object you wish to view and then click its three dot icon.
- 4. Select View versions.
 - All versions of the selected object are displayed.
- **5.** Click the three dot icon at the righthand side representative of the object you want to add retention to.
- 6. To set retention on an object, click Set Retention.
- 7. In the **Date** and **Time** fields, set your values for your object's retention length.
- 8. Click Save.

Retention is set on that version of the object.

Setting legal hold on a version of an object



Note: Legal hold can only be set on a version of an object when an object lock policy has been applied to a bucket. See <u>Adding an object lock policy (on page 36)</u>.

To set legal hold on a version of an object within a bucket:

Procedure

1. From the **Buckets** page, click the name of the bucket in which the object resides.

Chapter 3: Bucket management

- 2. Click the Browse tab.
- 3. Navigate to the object you wish to view and then click its three dot icon.
- 4. Select View versions.

All versions of the selected object are displayed.

- **5.** Click the three dot icon at the righthand side representative of the object you want to add legal hold to.
- 6. Click Set legal hold.

The Set legal hold window displays.

- 7. Click the toggled to enable legal hold.
- 8. Click Save.

Legal hold is set on that version of the object.

Recovering a version of an object



Important: When recovering a version of an object, the object's tags are preservered but it will lose its metadata in the recovery.

To recover a version of an object:

Procedure

- 1. From the **Buckets** page, click the name of the bucket in which the object resides.
- 2. Click the Browse tab.
- 3. Navigate to the object you wish to view and then click its three dot icon.
- 4. Select View versions.

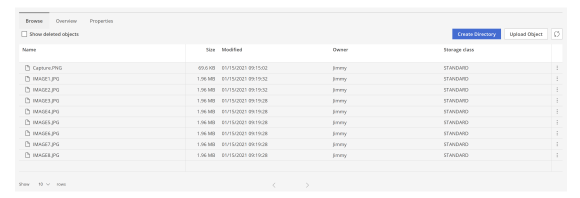
All versions of the selected object are displayed.

5. Click the three dot icon at the righthand side representative of the version you want to restore and select **Recover**.

The selected version of the object is recovered.

Chapter 4: Object management

An object is any file or document contained within a bucket. All objects that are currently stored in a bucket can be viewed from the Browse tab.



On the object page, the users can view the following information:

- Bucket name: The name of the object
- Size: The size of the object (in MB, GB, TB, or PB)
- Storage class: The selected storage class for the bucket



Note: Currently, the S3 Standard class is the only supported storage class.

Owner: The user that owns the object

Uploading an object to a bucket

When uploading an object, users can add files up to 5GB in size. The changes may take up to 60 seconds to display in your bucket.

To upload an object to a bucket:

Procedure

- 1. From the **Buckets** page, select the bucket by clicking its name from the **Bucket name** column.
- Click Upload Object.The Upload Object screen appears.
- 3. To upload an object, drag and drop a file or browse for one by clicking Select files. The object appears listed beneath the drag and drop window and a checkmark confirms when it has finished uploading to the bucket.

4. When you are finished uploading, close the **Upload Object** window. The object appears in your selected bucket.

Downloading an object

To download an object:

Procedure

- From the Buckets page, select the bucket by clicking its name from the Bucket name column.
- 2. Click the three dot icon at the righthand side representative of the object you want to download.
- 3. Click Download.

Viewing the details of an object

To display the details of an object.

Procedure

- **1.** From the **Buckets** page, select the bucket by clicking its name from the **Bucket name** column.
- **2.** Click the three dot icon at the righthand side representative of the object with properties you wish to view.
- Click View properties.Object properties are displayed.
- **4.** When finished, click **Done**.

Viewing the different versions of an object

When viewing different versions of an object, users can see which objects have object lock or retention set on them.

To display the different versions of an object.

Procedure

- 1. From the **Buckets** page, select the bucket by clicking its name from the **Bucket name** column.
- **2.** Click the three dot icon at the righthand side representative of the object with different versions you wish to view.
- Click View versions.All versions of the selected object are displayed.
- 4. When finished, click Done.

Generating an authenticated link for an object

Authenticated links can be generated that provide users with direct access to an object, with date and time fields that can be manually set to expire. All authenticated links expire after a maximum seven days.

Procedure

- 1. From the **Buckets** page, select the bucket by clicking its name from the **Bucket name** column.
- 2. Click the three dot icon at the righthand side representative of the object you want to link to.
- 3. To create a link, click Generate link.
- 4. Enter your Access key and Secret key, then click Next.
- 5. In the Link expiration fields, set your values for the retention length of the link.
- Click Copy link.The link is copied to your clipboard.

Deleting an object

When deleting objects, it may take up to 60 seconds for the change to display in your bucket.

To delete an object that has been uploaded to a bucket:

Procedure

- 1. From the **Buckets** page, select the bucket by clicking its name from the **Bucket name** column.
- 2. Click the three dot icon at the righthand side representative of the object you want to delete.
- **3.** To delete the most current version of an object, click **Delete**. The object is deleted from the bucket.

Deleting a version of an object



WARNING: Deleting a version of an object cannot be undone.

To delete a specific version of an object:

Procedure

- 1. From the **Buckets** page, click the name of the bucket in which the object resides.
- 2. Click the Browse tab.
- 3. Navigate to the object you wish to view and then click its three dot icon.
- 4. Select View versions.

All versions of the selected object are displayed.

Chapter 4: Object management

- **5.** Click the three dot icon at the righthand side representative of the version you want to delete.
- 6. Click Delete.

Displaying deleted objects and directories

To display deleted objects and directories:

Procedure

- 1. From the **Buckets** page, navigate to the bucket containing the deleted objects and directories you want to view.
- **2.** Click the **Show deleted objects** box. Your deleted objects now display with a trashcan icon next to them.

Restoring a deleted directory

In order to restore a deleted directory, you must first enable them. See <u>Displaying deleted</u> <u>objects and directories (on page 27)</u>.

To restore a deleted directory:

Procedure

- **1.** From the **Buckets** page, navigate to the bucket containing the deleted objects and directories you want to view.
- 2. With **Show deleted objects** enabled, click the three dot icon at the righthand side of the directory you want to restore.
- 3. Click Restore.

The directory is now restored in your bucket.

Restoring a deleted object

In order to restore a deleted object, you must first enable them. See <u>Displaying deleted</u> objects and directories (on page 27).

To restore a deleted object:

Procedure

- **1.** From the **Buckets** page, navigate to the bucket containing the deleted objects and directories you want to view.
- 2. With **Show deleted objects** enabled, click the three dot icon at the righthand side of the object you want to restore.
- 3. Click Restore.

The object is now restored in your bucket.

Chapter 5: Monitoring

The S3 Console provides powerful metrics that let you track input/output operations, the loading of objects (ingest), the number of objects stored, and the disk usage of stored objects.

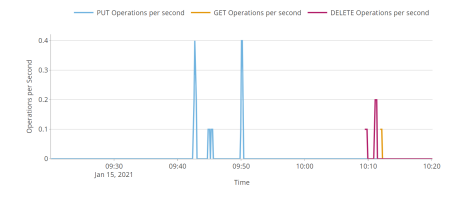
All available buckets provide users with a dashboard to view its performance. They can be found on the Overview tab of any bucket, which is automatically displayed upon selecting a bucket.

The dashboard can be customized to display different ranges of time by clicking Range. You can then filter your metrics by selecting Live, 1 Hour, 1 Day, 1 Week, 4 Weeks, and 1 Year views of the graphs.

IOPS dashboard

Displays the input/output operations per second (IOPS). Users can hover over the PUT Operations per second, GET Operations per second, and DELETE Operations per second lines to be provided with metrics for specific data points.

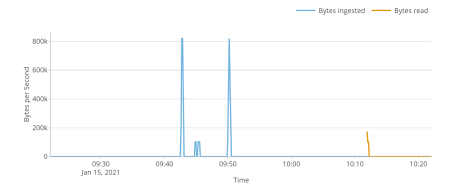
IOPS



Throughput dashboard

The size (in bytes) of files and documents that have been taken into the bucket. Users can hover over the Bytes ingested and Bytes read lines to be provided with metrics for specific data points.

Throughput



Chapter 6: Policy management

Policies allow users to apply specific retention and permissions to buckets and the objects contained within.

Currently, the S3 Console supports the following policies:

- Expiration lifecycle
- Sync-from replication
- Sync-to replication
- Object lock



Tip: When navigating through policies, users can use the breadcrumbs found under the bucket's name to quickly navigate back to previous screens.

Expiration lifecycle policy

The expiration lifecycle policy sets an expiration date on the objects within a bucket.

A set of rules is applied to this policy that define actions across groups of objects. These rules can apply to current versions, non-current versions, incomplete multi-part uploads, and expired delete markers.

Each policy can contain up to 1,000 rules. Additionally, each rule contains filters (such as prefixes and tags), as well as actions.



Notes:

- Actions are applied as to your expiration lifecycle policy as rules and can be implemented from the Add rule page of a given bucket.
- When adding a rule to this policy, the All objects filter is selected by default. To add tags, a prefix, or both, click Filter objects.

Actions apply to all objects in the bucket and are specific to the expiration lifecycle policy. They can be added as individually set rules and do not require tags or a prefix. Currently, the following four expiration actions are supported:

- Current versions: Permanenetly deletes an object after a set number of days from object creation, or on a specific date. The default is 365 days.
- Non-current versions: Permanently deletes an object after a set number of days from having been made a previous version, or on a specific date. The default is 30 days.
- Incomplete multi-part uploads: Removes partial MPU uploads if they are not successfully completed within a set number of days.
- Expired delete markers: Retains an expired delete marker in the event that all previous versions of an object expire after the deletion of a versioned object. The default is 7 days.



Important: The Expired delete markers policy cannot be set if the Current versions policy is enabled.

Adding an expiration lifecycle policy to a new bucket

To add an expiration lifecycle policy to a new bucket:

Procedure

- 1. From the Buckets page, click Create bucket.
- 2. Enable the **Expiration Lifecycle** policy by clicking its selection toggle.
- 3. Configure your policy by clicking Configure.
- 4. When you are finished editing, click **Done**.
- 5. Click Create.

Adding an expiration lifecycle policy to a pre-existing bucket

To add an expiration lifecycle policy to a pre-existing bucket:

Procedure

- 1. From the **Buckets** page, navigate to your respective bucket and click its name in the **Bucket name** column to select it.
- 2. Enable the **Expiration Lifecycle** policy by clicking its selection toggle.
- 3. Edit your policy by clicking Configure.
- **4.** When you are finished editing, click **Done**.
- 5. Click Create.

Adding actions to an Expiration Lifecycle policy

To add actions to an expiration lifecycle policy:

Procedure

- 1. From the **Buckets** page, select the bucket by clicking its name from the **Bucket name** column.
- 2. Click the Properties tag.
- 3. Click Configure on the policy.
- 4. Click + Add rule.
- 5. From the **Actions** section, select your preferred action by clicking its selection slider.
 - To place an expiration lifecycle policy on current versions, enable Current versions.
 You can then set a number of days to hold these files or a specific date by which they will be deleted.
 - To place an expiration lifecycle policy on previous versions, enable Non-current versions. You can then set a number of days to hold these files.
 - To place an expiration lifecycle policy on incomplete multi-part uploads, enable Incomplete multi-part uploads. You can then set a number of days to hold these partially uploaded files until they are deleted.
 - Optionally, you can enable Expired delete markers to automatically remove expired objects.
- 6. Once selected, configure your action.
- 7. When you are finished editing, click **Done**.

Editing a Expiration Lifecycle policy

To edit an Expiration Lifecycle policy:

Procedure

- 1. From the **Buckets** page, navigate to your respective bucket and click its name in the **Bucket name** column to select it.
- 2. On the bucket's page, click the **Properties** tab.
- 3. Edit the Expiration Lifecycle policy by clicking Configure.
- 4. When you are finished editing, click **Done**.
- 5. Click Update.

Removing an Expiration Lifecycle policy

To remove an Expiration Lifecycle policy from a bucket:

Procedure

- 1. From the **Buckets** page, navigate to your respective bucket and click its name in the **Bucket name** column to select it.
- 2. On the bucket page, click the Properties tab.
- Remove the Expiration Lifecycle policy by clicking its selection toggle. The policy is greyed out.

4. Click Update.

The policy is removed from the bucket.

Sync-from replication policy

The *sync-from replication* policy provides information about replicated objects, their remote buckets, and information from the remote queue.

A set of rules that define asynchronous replication *from* remote buckets is applied. Each rule defines the objects to be replicated, the remote bucket these objects are replicated from, and the corresponding AWS SQS queue. The queue is used for notifications about the changes in the remote bucket.

Each policy can contain up to 1,000 rules and each rule contains filters (such as prefixes and tags). If a filter is not applied to a sync-from replication policy on bucket, then the policy applies to all objects.

As you set up your policy, all required fields are highlighted to make configuration easier.



Important: When adding a rule to this policy, the All objects filter is selected by default. To add tags, a prefix, or both, click Filter objects.

Adding a sync-from replication policy to a new bucket

To add a sync-from replication policy to a new bucket:

Procedure

- 1. From the **Buckets** page, click **Create bucket**.
- 2. Enable the **Sync-from Replication** policy by clicking its selection toggle.
- **3.** Edit your policy by clicking **Configure**.
 - a. Add your S3 access information to the Remote bucket configuration section.
 - b. Optional: To test your S3 connection, click the Test bucket connection button.
 - c. Add your AWS SQS credentials to the AWS SQS queue section.



Important: The **Queue** and **Region** fields are the *from* of the sync-from replication policy.

- **d.** Optional: To test your AWS SQS queue connection, click the **Test queue** connection button.
- 4. When you are finished editing, click Done.
- 5. Click Create.

Adding a sync-from replication policy to a pre-existing bucket

To add a replication sync-from replication policy to a pre-existing bucket:

Procedure

- 1. From the **Buckets** page, navigate to your respective bucket and click its name in the **Bucket name** column to select it.
- **2.** Enable the **Sync-from Replication** policy by clicking its selection toggle.
- **3.** Edit your policy by clicking **Configure**.
- 4. When you are finished editing, click **Done**.
- 5. Click Update.

Editing a sync-from replication policy

To edit a bucket's sync-from replication policy:

Procedure

- 1. From the **Buckets** page, navigate to your respective bucket and click its name in the **Bucket name** column to select it.
- **2.** On the bucket's page, click the **Properties** tab.
- 3. Edit the Sync-from Replication policy by clicking Configure.
- 4. When you are finished editing, click **Done**.
- 5. Click Update.

Removing a sync-from replication policy

To remove a sync-from replication policy from a bucket:

Procedure

- 1. From the **Buckets** page, navigate to your respective bucket and click its name in the **Bucket name** column to select it.
- 2. On the bucket page, click the Properties tab.
- **3.** Remove the **Sync-from Replication** policy by clicking its selection toggle. The policy is greyed out.
- 4. Click Update.

The policy is removed from the bucket.

Sync-to replication policy

The *sync-to replication* policy provides information about replicated objects and their remote buckets.

A set of rules that define asynchronous replication *to* remote buckets is applied. Each rule defines the objects to be replicated and the remote bucket these objects are to be replicated in

Each policy can contain up to 1,000 rules and each rule contains filters (such as prefixes and tags). If a filter is not applied to a sync-to replication policy on bucket, then the policy applies to all objects.

As you set up your policy, all required fields are highlighted to make configuration easier.



Important: When adding a rule to this policy, the All objects filter is selected by default. To add tags, a prefix, or both, click Filter objects.

Adding a sync-to replication policy to a new bucket

To add a sync-to replication policy to a new bucket:

Procedure

- 1. From the Buckets page, click Create bucket.
- 2. Enable the **Sync-to Replication** policy by clicking its selection toggle.
- 3. Edit your policy by clicking Configure.
 - a. Add your S3 access information to the Remote bucket configuration section.



Important: The **S3 hostname** field is the *to* of the sync-to replication policy.

- **b.** *Optional*: To test your S3 connection, click the **Test bucket connection** button.
- 4. When you are finished editing, click **Done**.
- 5. Click Create.

Adding a sync-to replication policy to a pre-existing bucket

To add a sync-to replication policy to a pre-existing bucket:

Procedure

- 1. From the **Buckets** page, navigate to your respective bucket and click its name in the **Bucket name** column to select it.
- 2. Enable the **Sync-to Replication** policy by clicking its selection toggle.
- **3.** Configure your policy by clicking **Configure**.
- 4. When you are finished editing, click **Done**.
- 5. Click Update.

Editing a sync-to replication policy

To edit a bucket's sync-to replication policy:

Procedure

- 1. From the **Buckets** page, navigate to your respective bucket and click its name in the **Bucket name** column to select it.
- 2. On the bucket's page, click the **Properties** tab.
- 3. Edit the Sync-to Replication policy by clicking Configure.
- 4. When you are finished editing, click **Done**.
- 5. Click Update.

Chapter 6: Policy management

Removing a sync-to replication policy

To remove a sync-to replication policy from a bucket:

Procedure

- 1. From the **Buckets** page, navigate to your respective bucket and click its name in the **Bucket name** column to select it.
- 2. On the bucket page, click the **Properties** tab.
- **3.** Remove the **Sync-to Replication** policy by clicking its selection toggle. The policy is greyed out.
- 4. Click Update.

The policy is removed from the bucket.

Object lock policy

An *object lock policy* allows users set a retention period on an object or bucket, allowing them to prevent its deletion for a set period of time.

The objects are stored using a write-once-read-many (WORM) model.

Adding an object lock policy



Note: The object lock policy can only be enabled when a bucket is created.

Adding an object lock policy to a bucket provides users with the ability to add retention and legal hold to the objects contained within.

Users can also enable compliance mode to set a retention period to all of the contents within a bucket by default. Additionally, when object lock is applied, legal hold can be set on a version of an object within the bucket. See <u>Setting legal hold on a version of an object (on page 22)</u>.

To create a bucket with an object lock policy:

Procedure

- 1. From the **Buckets** page, click + **Create Bucket**. The **Create bucket** page appears.
- 2. In the Name field, enter a name for your bucket.
- 3. Click the **Object lock** toggle to enable it.
- 4. In the Access level section, select your required level of security.
 - Private: Only you have access to this bucket.
 - Authenticated: Lets you grant access to this bucket for any user with an account on the system.
 - Unauthenticated: Lets you grant public access to this bucket for anyone. You can choose to assign Read or Read/Write privileges.

Chapter 6: Policy management

- 5. In the Bucket policies section, choose Object Lock.
- 6. Click Configure on the Object Lock policy to set retention.
- 7. Click the **Default retention** toggle to enable it and set the retention period.
- 8. Click Done.
- **9.** When you are finished configuring your bucket, click **Create**. You are returned to the **Buckets** page and a message confirming the creation of the new bucket is displayed.
- **10.** To view your new bucket, select it by clicking its name from the **Bucket name** column. The bucket page is displayed and an overview of your bucket is provided.

Editing an object lock policy

To edit an object lock policy:

Procedure

- 1. From the **Buckets** page, navigate to your respective bucket and click its name in the **Bucket name** column to select it.
- 2. On the bucket's page, click the **Properties** tab.
- 3. Edit the Object Lock policy by clicking Configure.
- **4.** When you are finished editing, click **Done**.
- Click Update. Your changes are applied to your policy.

Deleting a bucket with an object lock policy

Once an object lock policy is applied to a bucket, it cannot be disabled.

To remove a bucket with an object lock policy:

1. Delete the bucket. See Deleting a bucket (on page 16).

Chapter 7: Bucket synchronization

Hitachi Content Platform for cloud scale (HCP for cloud scale) lets you configure and manage bucket synchronization.

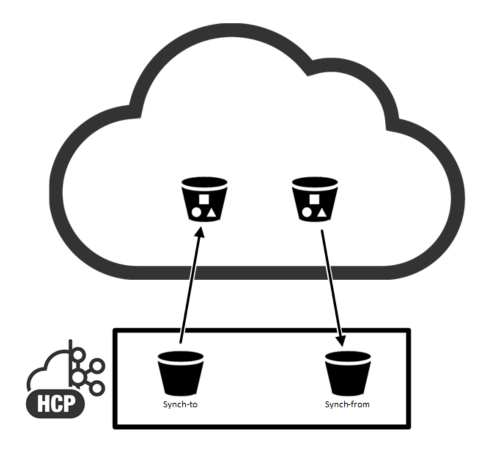
To configure bucket synchronization, use S3 put bucket replication API requests. Scripts are available to simplify the process.

About bucket synchronization

HCP for cloud scale can synchronize the following kinds of data in buckets:

- Object data
- All user metadata (that is, anything that can be returned in the header x-amz-meta-*)
- Tags
- Content-Type system metadata
- Objects that the owner of the source bucket doesn't have permission to read

This diagram illustrates the concept of bucket synchronization.



Limitations on bucket synchronization

Objects that existed before synchronization functions are configured are not synchronized.

HCP for cloud scale verifies the rules that are valid at the time an object is synchronized, not at the time the object is ingested.

Objects that are marked as deleted are not synchronized.

Most system metadata is not synchronized, specifically:

- Owner ID and Name
- Timestamps (when last modified)
- Metadata returned in x-amz-grant-*
- Metadata returned in x-amz-acl
- Metadata returned in x-amz-grant-*
- Metadata returned in x-amz-acl
- Metadata returned in x-amz-storage-class
- Metadata returned in x-amz-replication-status
- Metadata returned in x-amz-server-side-encryption-*
- Metadata returned in x-amz-restore-*
- Metadata returned in x-amz-version-id-*

- Metadata returned in x-amz-website-redirect-location
- Metadata returned in x-amz-object-lock-*

The bucket sync-from function only supports one rule for the same external SQS queue and external bucket. If a bucket has multiple sync-from rules for the same external queue, objects might not be synchronized. To use multiple rules for an external bucket, use one SQS queue for each rule.

Comparing synchronization to replication

Unlike AWS replication, HCP for cloud scale can synchronize with buckets on storage systems outside of AWS.

AWS determines the destination bucket using rules, but only applies one rule to each new object. In contrast, HCP for cloud scale can apply multiple rules to each new object so long as the destination buckets are different. This is how one-to-many synchronization is implemented.

AWS does not replicate, but HCP for cloud scale synchronizes, objects that the owner of the source bucket doesn't have permission to read.

In contrast with AWS replication, HCP for cloud scale does not synchronize the following:

- Access control lists (ACLs)
- Lock retention information
- Objects that are encrypted using Amazon S3 managed keys (SSE-S3) and AWS KMS managed keys (SSE-KMS)

If an object being synchronized has the same name as an object in the target bucket, the result depends on whether the target bucket uses versioning:

- If versioning is used, the old object is kept as an old version.
- If versioning is not used, the old object is replaced by the new object.

HCP for cloud scale buckets always use versioning. The best practice is to use versioning in all target buckets.

Best-effort ordering

HCP for cloud scale guarantees that operations are applied in the order of their arrival (*strong consistency*). However, synchronizing multiple operations applied in a short period of time to the same object presents the following difficulties:

- In a distributed system, especially when many systems are involved, synchronizing all operations in correct order is complex.
- Even if HCP for cloud scale synchronizes all operations in correct order to an external storage component, that component might not guarantee that the operations are applied with strong consistency. In particular, AWS guarantees only "eventual consistency."
- For bucket sync-from, the external queue service might not guarantee that messages are
 provided in correct order. In particular, AWS Simple Queue Service (SQS) does not
 support first-in, first-out (FIFO) queues for S3 notifications.

Therefore, HCP for cloud scale makes its best effort to synchronize only the latest state of an object, not each version or operation for the object. For example:

- Assume that a client sends three operations to an object and that they are all committed: (1) PUT, (2) PUT, (3) DEL. The latest state of the object is (3) DEL. HCP for cloud scale only synchronizes DEL.
- Assume that a client sends three operations to an object and that they are all committed:

 (1) PUT, (2) DEL, (3) PUT. The latest state of the object is (3) PUT. HCP for cloud scale only synchronizes (3) PUT.

This approach does not guarantee that the latest state of an object will be in the external storage for all situations. Partly because of the "eventual consistency" offered by AWS S3 API, corner cases still exist.

Synchronization to an external bucket: high-level tasks

Synchronization to an external bucket involves assigning roles and permissions to users, creating and synchronizing the buckets, and then reading from and writing to the buckets.

This description of high-level tasks assumes three classes of user:

- An HCP for cloud scale system administrator to create roles and assign them to users using an IdP
- **2.** An HCP for cloud scale bucket administrator, who could be a tenant administrator, to create and configure an HCP for cloud scale bucket
- **3.** An Amazon Web Services (AWS) user, who could be a customer, to create a remote bucket using AWS S3 and then read and write data



Note: The default HCP for cloud scale account has full permissions and can perform the tasks assigned to the first two user classes.

Procedure

- **1.** The system administrator assigns permissions to the bucket administrator to configure bucket synchronization.
 - a. In the System Management application, create a role with the permission group **bucket_sync**.
 - b. In the IdP server, set up two groups: bucket administrators and bucket users.
 - c. In the IdP server, register users in these groups.
 - d. In the System Management application, assign the role to the bucket administrator group.
- 2. The bucket administrator creates local and remote buckets.
 - a. In the S3 User Credentials application, generate S3 credentials.



Tip: Use the base64 utility to encode S3 credentials.

- b. Using the S3 credentials, use an S3 API to create an HCP for cloud scale (local) bucket.
- c. Use an AWS S3 API to create an S3 (remote) bucket.

Chapter 7: Bucket synchronization

- 3. The bucket administrator configures bucket synchronization between the HCP for cloud scale bucket and the S3 bucket using an S3 PUT Bucket Replication method, replacing the bucket ARN with configuration settings. By using multiple rules and filters, the bucket administrator can specify what objects are synchronized to the S3 bucket.
- **4.** The bucket administrator sets access control lists to let the bucket user write data to the HCP for cloud scale bucket.
 - a. Using a management API, get the user ID of the bucket user.
 - b. Using an S3 API, assign write permission to the bucket user for the HCP for cloud scale bucket.
- **5.** The AWS user is now free to write objects to the HCP for cloud scale bucket, which is now synchronized with the remote bucket.

Synchronization from an external bucket: high-level tasks

Synchronization from an external bucket involves assigning roles and permissions to users, creating and synchronizing buckets, and then reading from and writing to the buckets.

This description of high-level tasks assumes three classes of user:

- 1. An HCP for cloud scale system administrator to create roles and assign them to users using an IdP
- **2.** An HCP for cloud scale bucket administrator, who could be a tenant administrator, to create and configure an HCP for cloud scale bucket
- **3.** An AWS user, who could be a customer, to create a remote bucket using AWS S3, create an AWS SQS queue, and then configure S3 notifications to SQS



Note: The default HCP for cloud scale account has full permissions and can perform the tasks assigned to the first two user classes.

Procedure

- **1.** The system administrator assigns permissions to the bucket administrator to configure bucket synchronization.
 - a. In the System Management application, create a role with the permission group **bucket_sync**.
 - b. In the IdP server, set up two groups: bucket administrators and bucket users.
 - c. In the IdP server, register users in these groups.
 - d. In the System Management application, assign the role to the bucket administrator group.
- 2. The bucket administrator creates local and remote buckets.
 - a. In the S3 User Credentials application, generate S3 credentials.



Tip: Use the base64 utility to encode S3 credentials.

- b. Using the S3 credentials, use an S3 API to create an HCP for cloud scale (local) bucket.
- c. Use an AWS S3 API to create an S3 (remote) bucket.

Chapter 7: Bucket synchronization

- 3. The AWS user creates a standard queue in SQS.
 - a. Using an AWS account, create a queue of the type **Standard Queue**.
 - b. Create a policy document.
- **4.** The AWS user configures the remote bucket to send S3 notifications to the AWS SQS queue.
 - a. Add a notification for all object creation events to the remote bucket.
- 5. The bucket administrator configures bucket synchronization between the S3 bucket and the HCP for cloud scale bucket using an S3 PUT Bucket Replication method, replacing the bucket ARN with configuration settings. By using multiple rules and filters, the bucket administrator can specify what objects are synchronized to the local bucket.
- **6.** The bucket administrator sets access control lists to let the bucket user read data from the HCP for cloud scale bucket.
 - a. Using a management API, get the user ID of the bucket user.
 - b. Using an S3 API, assign write permission to the bucket user for the HCP for cloud scale bucket.
- **7.** The AWS user is now free to read objects from the HCP for cloud scale bucket, which is now synchronized with the remote bucket.

Bucket synchronization configuration

Bucket synchronization is configured using S3 PUT bucket replication API requests that define rules. Each bucket can have up to 1,000 rules, but all rules must be sync-to or sync-from rules. Each rule defines the following:

- External bucket settings
- A set of one or more prefixes; an object with one of the prefixes is mirrored
- A set of one or more tags; an object with all, or any, of the tags is mirrored
- For sync-from, external queue settings

Because you can configure multiple rules with multiple tags, you have flexibility in selecting objects to mirror. For example:

- To mirror all objects that contain Tag₁ and Tag₂, you can configure one rule that includes both tags.
- To mirror all objects that contain Tag₁ or Tag₂, you can configure two rules, one for each tag.

For information on PUT bucket replication see <u>Configure bucket synchronization (PUT bucket replication)</u> (on page 44).

Visibility of new buckets and objects

After they are created, buckets and objects are not immediately visible. Some client applications (such as Cloudberry Explorer) immediately retrieve the list of buckets to display the new bucket or object, which is not visible. If you create a new bucket or object and it's not immediately visible, update the list manually.

Rule collisions

HCP for cloud scale can apply multiple bucket synchronization rules to each new object so long as the destination buckets are different. This is how one-to-many synchronization is implemented.

A rule collision is when two or more rules that apply to an object have the same destination (that is, the same external host, port, and bucket). HCP for cloud scale does not allow rule collisions, so PUT bucket replication requests are rejected if they contain rule collisions. To avoid rule collisions, you can define as many tags in a rule as necessary, so that multiple rules with the same destination are not needed.

Effect of configuration changes

After an object operation is performed, the policy engine asynchronously checks if that object needs to be copied according to the sync-to rules. When bucket synchronization rules are created, updated, or deleted, the changes only apply to new objects, object operations, and to objects that have not been yet processed by the policy engine. Objects that existed before the rules were configured are not synchronized. If an object exists in the PENDING state when a rule is created, updated, or deleted, the rule change might not be applied.

Synchronizing to the same source and destination

You cannot set up bucket synchronization with the same bucket as both the source and the destination.

Configure bucket synchronization (PUT bucket replication)

You can configure S3 bucket sync-to and sync-from settings.



Notes:

- If you use the AWS command-line interface to configure bucket synchronization, use at least aws-cli v1.16.211 and aws-sdk 1.11.610.
- Configuration rules should be provided to AWS CLI from a file, rather than inline. This is to avoid problems with double quote characters in some terminals.

HTTP request syntax (URI)

aws --endpoint-url https://10.08.1019 s3api put-bucket-replication -- bucket "hcpcs bucket" --replication-configuration file://rules.json

Request structure

A rule consists of up to 1000 prefixes and tag-value pairs. You can configure up to 1000 rules per bucket. Separate tag-value pairs in the rule using the keywords "And": or "Or":.

The content of the configuration JSON file is:

```
{
    "Role": "",
    "Rules": [{
        "ID": "string",
        "Filter": {
            "Yerefix": "string",
            "Value": "string"
        }
    },
    "Status": "boolean",
    "Destination": {
        "Bucket": "json"
    }
}
```



Note: S3 parameters not shown are not required, not supported, and if specified should be left empty.

Account Parameter	Required	Туре	Description
Role	Yes	N/A	Not supported; leave empty.
ID	No	String	Unique identifier for rule, up to 255 characters.
			All rules must specify the same bucket.
Priority	Yes	Integer	Not supported; ignored.
DeleteMarkerReplication.Status	No	String	Not supported; if provided, leave as Disabled.
Prefix	No	String	Prefix (one per rule). Up to 1024 characters.
Key	No	String	Tag key (up to 1000 per rule). Up to 128 characters.
Value	No	String	Tag value. Up to 256 characters.

Account Parameter	Required	Туре	Description
Rules.Status	Yes	Boolean	Enabled or Disabled. If Disabled, rule is ignored .
Rules.Destination.Bucket	Yes	Base64- encoded JSON	External S3 bucket access settings. For bucket sync-to, the settings to access the external bucket. For bucket sync-from, the settings to access the external bucket and the SQS queue settings. You can't specify the same bucket name and host as both source and destination.
Rules.Destination.Account	No	N/A	Not supported; leave empty.

Bucket sync-to structure

Bucket sync-to settings are defined by a set of parameters and passed in the value of Rules.Destination.Bucket as a Base64-encoded JSON structure.

The syntax inside the bucket parameter for the sync-to setting is:

```
'version': 'version',
'action': 'sync-from',
'externalBucket': {
 'host': 'host',
 'type': 'type',
 'region': 'region',
 'remoteBucketName': 'bucket name',
 'accessKey': 'B64 key',
 'secretKey': 'B64_key',
  'port': 'port',
  'authVersion': 'auth version',
  'usePathStyleAlways': '[true|false]'
 },
'notifications': {
 'type': 'type',
 'region': 'region',
  'queue': 'queue',
  'accessKey': 'B64 key',
  'secretKey': 'B64 key'
```

```
}
```

Parameter	Required	Туре	Description
version	Yes	String	1.0.
host	Yes	IP address	Host IP address.
type	Yes	String	Destination storage class: AMAZON_S3 or GENERIC_S3.
region	Yes	String	The S3 region.
remoteBucketName	Yes	String	The name of the bucket, from 3 to 63 characters long, containing only lowercase characters (a-z), numbers (0-9), periods (.), or hyphens (-). The bucket must already exist.
accessKey	Yes	Base64 encoded string	The S3 access key credentials to the external S3 bucket.
secretKey	Yes	Base64 encoded string	The S3 secret key credentials to the external S3 bucket.
port	Yes	integer	Host port.
authVersion	Yes	String	AWS Signature version: V2 or V4.
usePathStyleAlways	Yes	Boolean	Path-style URLs for bucket access: true or false.

Bucket sync-from structure

Bucket sync-from settings include both a bucket address and a notification queue. The settings are defined by a set of parameters and passed in the value of Rules.Destination.Bucket as a Base64-encoded string.

The syntax inside the bucket parameter for sync-from setting is:

```
"{
  'version': 'version',
  'action': 'sync-from',
  'externalBucket': {
    'host': 'host',
    'type': 'type',
    'region': 'region',
    'remoteBucketName': 'bucket_name',
    'accessKey': 'B64_key',
```

Chapter 7: Bucket synchronization

```
'secretKey': 'B64_key',
  'port': 'port',
  'authVersion': 'auth_version',
  'usePathStyleAlways': '[true|false]'
}
```

Parameter	Required	Туре	Description
version	Yes	String	Enter 1.0.
host	Yes	IP address	Host IP address.
type	Yes	String	Destination storage class: AMAZON_S3 or GENERIC_S3.
region	Yes	String	The S3 region.
remoteBucketName	Yes	String	The name of the bucket, from 3 to 63 characters long, containing only lowercase characters (a-z), numbers (0-9), periods (.), or hyphens (-). The bucket must already exist.
accessKey	Yes	Base64 encoded string	The S3 access key credentials to the external S3 bucket.
secretKey	Yes	Base64 encoded string	The S3 secret key credentials to the external S3 bucket.
port	Yes	integer	Host port.
authVersion	Yes	String	AWS Signature version: V2 or V4.
usePathStyleAlways	Yes	Boolean	Path-style URLs for bucket access: true or false.
Destination.type	Yes	String	Always set as AWS_SQS.
Destination.region	Yes	String	Region of your AWS_SQS queue.
Destination.queue	Yes	String	Name of your AWS_SQS queue.
Destination.accessKey	Yes	Base64 encoded string	accessKey for permissions to read from your AWS_SQS queue.
Destination.secretKey	Yes	Base64 encoded string	secretKey for permissions to read from your AWS_SQS queue.

Response structure

None.

Example

Request example:

```
aws --endpoint-url https://10.08.1019 s3api put-bucket-replication -- bucket "hcpcs_bucket" --replication-configuration file://rules.json
```

Configuration rules.json:

```
"ID": "sync rule2 for music",
  "Filter": {
    "Prefix": "/music/october/",
    "Tag": {
      "Key": "target",
      "Value": "cloud"
    }
  },
  "Status": "Enabled",
  "Destination": {
    "Bucket": "{
      'version' : '1.0',
      'action' : 'sync from',
      'externalBucket' : {
        'type' : 'AMAZON S3',
        'region' : 'us-east-1',
        'remoteBucketName' : 'bluebucket',
        'authVersion' : 'V4',
        'usePathStyleAlways' : 'true',
        'accessKey' : 'access key',
        'secretKey' : 'secret key'
        },
      "notifications" : {
        "type": "AMAZON SQS",
        "region": "us-east-1",
        "queue" : "testQueue",
        "accessKey" : "access key",
        "secretKey" : "secret key"
      },
  }
} ]
```

Get bucket synchronization rules (GET bucket replication)

You can retrieve the synchronization rules for a bucket.

HTTP request syntax (URI)

```
aws --endpoint -url https://host_ip s3api get-bucket-replication --bucket
"bucket"
```

Request structure

Not applicable.

Response structure

The response body is shown below:

Parameter	Required	Туре	Description
Role	Yes	N/A	Not supported; empty.

Parameter	Required	Туре	Description
Prefix	No	String	Prefix.
Key	No	String	Tag key.
Value	No	String	Tag value. Sets of prefixes and key-value pairs.
Status	Yes	Boolean	If false, rule is ignored.
Bucket	Yes	Base64-encoded JSON	Bucket access settings. S3 access and secret keys are masked.
ID	No	String	Unique identifier for rule, up to 255 characters.

HTTP status codes

Status code	HTTP name	Description
200	ОК	The request was executed successfully.
401	Unauthorized	Access was denied due to invalid credentials.

Example

Request example:

```
aws --endpoint-url https://10.08.1019 s3api get-bucket-replication -- bucket "hcpcs_bucket"
```

JSON response:

Chapter 7: Bucket synchronization

```
},
    "Status": "Enabled",
    "Destination": {
      "Bucket": {
        'version': 'version',
        'action': 'sync-from',
        'externalBucket': {
          'host': 'host',
          'type': 'type',
          'region': 'region',
          'remoteBucketName': 'bucket name',
          'port': 'port',
          'authVersion': 'auth version',
          'usePathStyleAlways': '[true|false]'
        } "
      },
    "ID": "mirrorBack rule for images"
]
```

Get object synchronization status

The synchronization status of an object is returned in metadata as part of the response to a GET object or HEAD object request.

For a GET object or HEAD object request, the synchronization functions return a replication status header in addition to the standard response metadata. This information is useful before deletion from a source bucket to verify synchronization.

When an object is created, HCP for cloud scale evaluates the sync-to rules for the bucket. If the object matches the rules, it sets the object's sync state as PENDING. Most of the time, this sync state is accurate. However, it is never definitive because users may change the sync-to rules for the bucket before the policy engine starts processing the object, which happens asynchronously. The policy engine evaluates the sync-to rules again when processing an object to act according to the latest sync rules.

For example:

- An object was ingested that matches the sync-to rules, so its sync state is set as PENDING. Then, a user changes the sync-to rules. The object does not match the rules anymore so the object is actually not synced and that sync state is removed.
- An object was ingested that does not match the sync-to rules, so its sync state is not set. Then, a user changes the sync rules. The object now matches the rules so the object is actually synced and the sync state is set to COMPLETED.

Response header	Description
x-amz-replication-status	Status of synchronization:
	■ COMPLETED: For sync-to, all rules were successfully executed and the object was successfully synchronized.
	Note: This status is also returned for objects that match a sync-to rule but were skipped because they are not the most recent version.
	PENDING: For sync-to, one of the following: (1) a check is pending to see if the object needs synchronization; (2) the object needs synchronization, but the process is not complete.
	■ FAILED: For sync-to, the process has failed multiple times. To be synchronized, the object must be reloaded.
	■ REPLICA: For sync-from, the object is a replica created by Amazon S3.
(Header not in response)	The object did not match any rules.

Delete bucket synchronization rules (DELETE bucket replication)

You can delete S3 synchronization settings for buckets. This function is the same as in AWS S3.

HTTP request syntax (URI)

aws --endpoint -url https://host_ip s3api delete-bucket-replication -bucket "bucket"

Request structure

None.

Response structure

None.

Example

Request example:

aws --endpoint-url https://10.08.1019 s3api delete-bucket-replication -- bucket "hcpcs bucket"



Note: If a sync-from action fails it is retried and the SQS message about the failure is retained. To avoid a possible accumulation of SQS failure messages, the best practice is to define a suitable retention policy for SQS and to delete the sync-from rule once the desired results are obtained.









