# SoftWare Repository for Container(Enterprise Edition)

# **User Guide**

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# IAM-based Permissions Management

# 1.1 Creating a User and Granting Permissions

## **Scenarios**

System-defined permissions in role/policy-based authorization provided by let you control access to your SWR resources. With IAM, you can:

- Create IAM users or user groups for personnel based on your enterprise's organizational structure. Each IAM user has their own identity credentials for accessing SWR resources.
- Grant users only the permissions required to perform a given task based on their job responsibilities.
- Entrust other Huawei Cloud account or cloud service to perform efficient O&M on your SWR resources.

If your account does not require individual IAM users for permissions management, you can skip this section.

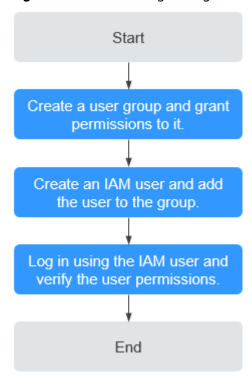
This section takes the **SWR FullAccess** policy as an example to describe how to grant permissions to an IAM user.

# **Prerequisites**

Learn about the permissions supported by SWR Enterprise Edition and choose policies or roles as needed.

#### **Process**





- Create a user group and assign permissions to it.
   Create a user group on the IAM console, and assign the SWR FullAccess policy to the group.
- Create an IAM user and add it to the user group.
   Create a user on the IAM console and add the user to the group created in 1.
- 3. Log in and verify permissions.
  - Log in to the SWR console as the created user, switch to the authorized region, and verify the permissions. Click **Create Repository** in the upper right corner of the page. If you can purchase a repository of the Enterprise edition, the permissions are set successfully.

# 1.2 Custom Policies for SWR Enterprise Edition

### **Scenarios**

Custom policies can be created to supplement system-defined policies. You can add actions in custom policies as needed. For details about supported actions, see **Table 1-1**.

To create a custom policy, choose either visual editor or JSON.

• Visual editor: Select cloud services, actions, resources, and request conditions. This does not require knowledge of policy syntax.

• JSON: Create a policy in the JSON format from scratch or based on an existing policy.

## **Example Custom Policies**

• Example 1: Create a policy to allow users to create, update, view, or delete a namespace.

• Example 2:

A policy with only Deny permissions must be used in conjunction with other policies to take effect. If the policies assigned to a user contain both Allow and Deny actions, **the Deny actions take precedence**.

If you want to assign the **SWR FullAccess** policy to a user but do not want this user to have permission to delete repositories, create a custom policy that denies repository deletion. Then, attach both the policies to the group that the user belongs to. In this way, the user can perform all operations on repositories except deleting the repositories. The following is an example of a deny policy:

# Common SWR Operations Supported by Each System-defined Policy

Table 1-1 SWR Enterprise Edition operations supported by system-defined policies

Operation	Action	SWR FullAcces s	SWR OperateAc cess	SWR ReadOnl yAccess
Listing artifacts	swr:repository:listArtif acts	√	√	√
Querying artifact details	swr:repository:getArti fact	√	√	√

Operation	Action	SWR FullAcces s	SWR OperateAc cess	SWR ReadOnl yAccess
Deleting artifacts	swr:repository:delete Artifact	√	√	×
Listing artifact accessories	swr:repository:listAcc essories	√	√	√
Querying additional information about an artifact	swr:repository:getArti factAddition	√	√	√
Querying policies of an Enterprise Edition instance	swr:instance:getPolicy	√	√	<b>√</b>
Updating policies of an Enterprise Edition instance	swr:instance:updateP olicy	√	×	×
Querying configurations of an Enterprise Edition instance	swr:instance:getConfi gurations	√	√	✓
Updating configurations of an Enterprise Edition instance	swr:instance:updateC onfigurations	√	×	×
Listing the instances that use a resource	swr:instance:listResou rceInstances	√	√	√
Querying the number of instances that use a resource	swr:instance:getReso urceInstancesCount	√	√	√
Creating resource tags in batches	swr:instance:createRe sourceTags	√	×	×
Deleting resource tags in batches	swr:instance:deleteRe sourceTags	√	×	×
Querying project tags	swr:instance:getProje ctTags	√	√	√
Querying tags of a resource	swr:instance:getReso urceTags	√	√	√

Operation	Action	SWR FullAcces s	SWR OperateAc cess	SWR ReadOnl yAccess
Creating an Enterprise Edition instance	swr:instance:create	√	×	×
Listing Enterprise Edition instances	swr:instance:list	√	√	√
Querying details about an Enterprise Edition instance	swr:instance:get	√	√	√
Deleting Enterprise Edition instances	swr:instance:delete	√	×	×
Querying audit logs of an Enterprise Edition instance	swr:instance:getAudit Logs	√	√	√
Querying statistics on Enterprise Edition instances	swr:instance:getStatis tics	√	√	√
Listing tasks	swr:instance:listJobs	√	√	√
Querying task details	swr:instance:getJobs	√	√	√
Deleting tasks	swr:instance:deleteJo b	√	×	×
Creating a namespace	swr:repository:create Namespace	√	√	×
Listing namespaces	swr:repository:listNa mespaces	√	√	√
Querying namespace details	swr:repository:getNa mespace	√	√	√
Modifying a namespace	swr:repository:update Namespace	√	√	×
Deleting namespaces	swr:repository:delete Namespace	√	√	×
Listing artifact repositories	swr:repository:listRep ositories	√	√	√

Operation	Action	SWR FullAcces s	SWR OperateAc cess	SWR ReadOnl yAccess
Querying details about an artifact repository	swr:repository:getRep ository	√	√	√
Modifying an artifact repository	swr:repository:update Repository	√	√	×
Deleting artifact repositories	swr:repository:delete Repository	√	√	×
Listing artifact tags	swr:repository:listTags	√	√	√
Querying details about an artifact tag	swr:repository:getTag	√	√	√
Deleting artifact tags	swr:repository:deleteT ag	√	√	×
Querying additional information about an artifact tag	swr:repository:getTag Addition	√	√	√
Creating a tag retention policy	swr:repository:create RetentionPolicy	√	√	×
Listing tag retention policies	swr:repository:listRete ntionPolicies	√	√	√
Querying details about a tag retention policy	swr:repository:getRet entionPolicy	√	√	√
Modifying a tag retention policy	swr:repository:update RetentionPolicy	√	√	×
Deleting tag retention policies	swr:repository:delete RetentionPolicy	√	√	×
Executing tag retention policies	swr:repository:execut eRetentionPolicy	√	√	×
Listing tag retention records	swr:repository:listRete ntionPolicyExecutions	√	√	√
Listing tag retention tasks	swr:repository:listRete ntionPolicyExecTasks	√	√	√
Listing tag retention subtasks	swr:repository:listRete ntionPolicyExecSub- Tasks	√	√	√

Operation	Action	SWR FullAcces s	SWR OperateAc cess	SWR ReadOnl yAccess
Creating a trigger	swr:repository:create Webhook	√	√	×
Listing triggers	swr:repository:listWe bhooks	√	√	√
Querying trigger details	swr:repository:getWe bhook	√	√	√
Modifying a trigger	swr:repository:update Webhook	√	√	×
Deleting triggers	swr:repository:delete Webhook	√	√	×
Listing triggering records	swr:repository:listWe bhookJobs	√	√	√
Creating a destination registry	swr:instance:createRe gistry	√	×	×
Listing destination registries	swr:instance:listRegist ries	√	√	√
Querying details about a destination registry	swr:instance:getRegis try	√	√	√
Modifying a destination registry	swr:instance:updateR egistry	√	×	×
Deleting destination registries	swr:instance:deleteRe gistry	√	×	×
Creating a replication policy	swr:instance:createRe plicationPolicy	√	×	×
Listing replication policies	swr:instance:listReplic ationPolicies	√	√	√
Querying details about a replication policy	swr:instance:getRepli cationPolicy	√	√	√
Modifying a replication policy	swr:instance:updateR eplicationPolicy	√	×	×
Deleting replication policies	swr:instance:deleteRe plicationPolicy	√	×	×

Operation	Action	SWR FullAcces s	SWR OperateAc cess	SWR ReadOnl yAccess
Executing replication policies	swr:instance:executeR eplicationPolicy	√	√	×
Stopping replication tasks	swr:instance:stopRepl icationPolicyExecu- tion	√	×	×
Listing replication records	swr:instance:listReplic ationPolicyExecutions	√	√	√
Listing replication tasks	swr:instance:listReplic ationPolicyExecTasks	√	√	√
Listing replication subtasks	swr:instance:listReplic ationPolicyExecSub- Tasks	√	√	<b>→</b>
Creating a sign policy	swr:repository:createS ignPolicy	√	√	×
Listing sign policies	swr:repository:listSign Policies	√	√	√
Querying details about a sign policy	swr:repository:getSig nPolicy	√	√	√
Modifying a sign policy	swr:repository:update SignPolicy	√	√	×
Deleting sign policies	swr:repository:deleteS ignPolicy	√	√	×
Executing sign policies	swr:repository:execut eSignPolicy	√	√	×
Listing signing records	swr:repository:listSign PolicyExecutions	√	√	√
Listing signing tasks	swr:repository:listSign PolicyExecTasks	√	√	√
Listing signing subtasks	swr:repository:listSign PolicyExecSubTasks	√	√	√
Creating a scan policy	swr:repository:createS canPolicy	√	√	×
Listing scan policies	swr:repository:listSca nPolicies	√	√	√

Operation	Action	SWR FullAcces s	SWR OperateAc cess	SWR ReadOnl yAccess
Querying details about a scan policy	swr:repository:getSca nPolicy	√	√	√
Modifying a scan policy	swr:repository:update ScanPolicy	√	√	×
Deleting scan policies	swr:repository:deleteS canPolicy	√	√	×
Executing scan policies	swr:repository:execut eScanPolicy	√	√	×
Listing scanning records	swr:repository:listSca nPolicyExecutions	√	√	√
Listing scanning tasks	swr:repository:listSca nPolicyExecTasks	√	√	√
Creating a block policy	swr:repository:create BlockPolicy	√	√	×
Listing block policies	swr:repository:listBloc kPolicies	√	√	√
Querying details about a block policy	swr:repository:getBlo ckPolicy	√	√	√
Modifying a block policy	swr:repository:update BlockPolicy	√	√	×
Listing blocking records	swr:repository:listBloc kPolicyRecords	√	√	√
Updating the whitelist for public network access	swr:instance:updateE ndpointPolicy	√	×	×
Updating the whitelist status for public network access	swr:instance:updateE ndpointPolicyStatus	√	×	×
Querying the whitelist for public network access	swr:instance:getEndp ointPolicy	√	√	√
Allowing a connection from the intranet	swr:instance:createInt ernalEndpoint	√	×	×

Operation	Action	SWR FullAcces s	SWR OperateAc cess	SWR ReadOnl yAccess
Querying details about an allowed connection from the intranet	swr:instance:getInter nalEndpoint	✓	√	✓
Denying a connection from the intranet	swr:instance:deleteInt ernalEndpoint	√	×	×
Listing allowed connections from the intranet	swr:instance:listIntern alEndpoints	√	√	<b>√</b>
Uploading artifacts	swr:repository:upload Artifact	√	√	×
Downloading artifacts	swr:repository:downl oadArtifact	√	√	√
Creating a temporary access credential	swr:instance:createTe mpCredential	√	√	√
Creating a long- term access credential	swr:instance:createLT Credential	√	×	×
Enabling or disabling long- term access credentials	swr:instance:updateLT Credential	√	×	×
Listing long-term access credentials	swr:instance:listLTCre dentials	√	√	√
Deleting long- term access credentials	swr:instance:deleteLT Credential	√	×	×

# 1.3 SWR Enterprise Edition Resources

A resource is an object that exists within a service. In SWR Enterprise Edition, resources include repository, instance, chart. When creating a policy, you can select a resource by specifying its path.

**Table 1-2** SWR resources and their paths

Resource	Resource Name	Path
repository	Image repository	[Format]
		SWR:*:*:repository: <i>image</i> repository name
		The first * is <b>regionid</b> , and the second * is <b>domainid</b> .
		[Note]
		For image repository resources, IAM automatically generates the resource path prefix (SWR:*:*:repository:).
		For the path of a specific image repository, add the image repository name to the end. You can also use a wildcard character (*) to indicate any image repository. Example:
		SWR:*:*:repository/* indicates any image repository.
		swr:*:*:repository:test/nginx*: image repository whose name starts with <b>nginx</b> in the <b>test</b> namespace
		swr:*:*:repository:test/nginx: image repository whose name starts with <b>nginx</b> in the <b>test</b> namespace

Resource	Resource Name	Path
instance	SWR Enterprise Edition instance	[Format] SWR:*:*:instance: SWR Enterprise Edition instance
		The first * is <b>regionid</b> , and the second * is <b>domainid</b> .
		[Notes]
		For SWR Enterprise Edition instances, IAM automatically generates the resource path prefix (SWR:*:*:instance:).
		For the path of a specific SWR Enterprise Edition instance, add the <i>instance name</i> to the end. You can also use a wildcard character (*) to indicate any instance. Example:
		SWR:*:*:instance:example- instance indicates the SWR Enterprise Edition instance named <b>example-instance</b> .
chart	Chart repository	[Format]
		SWR:*:*:chart: <i>chart repository</i> name
		The first * is <b>regionid</b> , and the second * is <b>domainid</b> .
		[Notes]
		For chart repository resources, IAM automatically generates the resource path prefix (SWR:*::chart:).
		For the path of a specific chart repository, add the <i>chart repository name</i> to the end. You can also use a wildcard character (*) to indicate any chart repository. Example:
		SWR:*:*:chart:* indicates any chart repository.

For example, to allow users to perform operations only on the instance named **example-instance**, you can define the YAML file as follows:

```
{
    "Version": "1.1",
    "Statement": [
        {
```

```
"Effect": "Allow",
    "Action": [
        "swr:instance:*"
    ],
    "Resource": [
        "SWR:*:*:instance:example-instance"
    ]
    }
]
```

# 1.4 Tag-based Fine-Grained Authorization

## **Scenarios**

After creating a custom policy for the SWR Enterprise Edition on the IAM console, you can add tags for namespaces and repositories. Use policies and tags together can implement fine-grained authorization on resources of the SWR Enterprise Edition, ensuring controllable and secure resource permissions.

# **Prerequisites**

You have created namespace tags.

## Procedure

**Step 1** Create one or more policies on the IAM console.

For example, you can create a policy named **policy77r463**. **Table 1-3** describes the parameters.

**Table 1-3** Example policy configuration

Parameter	Description	Example Value
Policy type	You can select <b>Allow</b> or <b>Deny</b> .	Allow
Cloud services	Cloud services that the current policy will be applied to	SWR
Action	Actions that the current policy will be applied to. You can select one or more actions.	swr:repository:downloadArtif act
Resource type	You can select <b>Specific</b> or <b>All</b> .	If you select Specific, click Specify resource path and configure the resource path SWR:*:*:repository:*/ {namespace-name}.

Parameter	Description	Example Value
Request condition	Tag of the current policy. A tag is a key-value pair.	This policy is created for SWR, so select <b>Service-level condition keys</b> for <b>Condition Key</b> . Configure the parameters as follows:
		TagKey: test
		Operator: StringEquals
		Value: aaa

The following policy is in JSON format:

```
"Version": "1.1",
"Statement": [
   {
     "Effect": "Allow",
      "Action": [
        "swr:repository:downloadArtifact"
      "Resource": [
        "SWR:*:*:repository:*/{namespace-name}"
      "Condition": {
         "StringEquals": {
           "g:ResourceTag/test": [
              "aaa"
           ]
     }
  }
]
```

Figure 1-2 Creating a policy



This policy applies to SWR. You can attach this policy to a user or user group of this service. After the policy is applied, the user or user group can download the artifacts from a repository in the **namespace-name** namespace with the **test=aaa** tag.

## □ NOTE

If a user or user group wants to download an image from the image repository, SWR Enterprise Edition will extract the tag of the user or user group and verifies it with **test=aaa**. If the tag matches, the user or user group is allowed to perform the operation. Otherwise, the operation will fail.

- **Step 2** Attach **policy77r463** generated in **Step 1** to a user or user group. Add the **test=aaa** tag to a namespace, for example, the **{namespace-name}** namespace. For details, see **Adding a Tag to a Namespace**.
- **Step 3** Verify that the user or user group in **Step 2** can download artifacts in the **{namespace-name}** namespace.

----End

# 1.5 SWR Custom Policies

Custom policies can be created to supplement system-defined policies of SWR.

You can create custom policies in either of the following ways:

- Visual editor: Select cloud services, actions, resources, and request conditions. This does not require knowledge of policy syntax.
- JSON: Create a JSON policy or edit an existing one.
   For details, see . This section illustrates common custom policies.

### **Example SWR custom policies**

Example 1: Allowing a user to upload and download images in the test-swr
 SWR Enterprise Edition instance in the test-namespace namespace

Example 2: Denying image replication from region A to region B

```
{
  "Version": "5.0",
  "Statement": [
    {
        "Effect": "Deny",
        "Action": [
            "swr:instance:createReplicationPolicy"
        ],
        "Resource": [
            "swr:**:instance:*"
        ],
        "Condition": {
            "StringEquals": {
```

```
"swr:TargetRegion": [
    "${region-b}"
    ],
    "swr:SourceRegion": [
    "${region-a}"
    ]
    }
},
{
    "Effect": "Deny",
    "Action": [
        "swr:instance:createReplicationPolicy"
],
    "Resource": [
        "swr:*:instance:*"
],
    "Condition": {
        "ForAnyValue:StringEquals": {
        "swr:SourceUrls": [
        "All repository addresses in region a"
    ],
    "swr:TargetUrls": [
        "All repository addresses in region b"
    ]
}
}
```

# 2 Repository Management

# 2.1 Image Repository Overview

## **Scenarios**

An image repository manages container images. You can push and pull images to and from a repository and view the image build history.

## **Prerequisites**

Before using an image repository, ensure that:

- You have purchased a repository.
- You have access to repositories. For details, see Access Control Overview.
- You have created an access credential.

## **Pushing an Image**

- **Step 1** Prepare a server that meets the following requirements:
  - The container engine version must be later than 1.13.1.
  - The server can be used within the network access range defined in Access Control.
- **Step 2** Log in to the server as **root**.
- **Step 3** Use the access credential obtained in **Access Credentials** to log in to the registry and access a repository.

The message **Login Succeeded** will be displayed upon a successful login.

**Step 4** Run the following command to tag the image:

docker tag[image-name-1:tag-1] [repository-address]| [namespace-name]|
[image-name-2:tag-2]

In the preceding command:

- [image-name-1:tag-1]: name and tag of the image to be pushed.
- [repository-address]: address for accessing the repository where the image is stored. To obtain the address, perform the following operations:

Log in to the SWR console, switch to the target region in the upper left corner of the page. On the displayed page, click the name of the target repository to go to the repository details page. In the **Basic Information** area of the **Dashboard** page, obtain the access address.

- [namespace-name]: namespace you created in Creating a Namespace.
- [image-name-2:tag-2]: new name and tag for the image.

## Example:

docker tag nginx:latest test-01-2v8iom.swr.cn-east-3.mycloud.com/library/nginx:1.1.1

**Step 5** Push the image to a repository.

docker push [repository-address]|[namespace-name]|[image-name:tag-name]

Example:

docker push test-01-2v8iom.swr.cn-east-3.mycloud.com/library/nginx:1.1.1

The following information will be returned upon a successful push:

fbce26647e70: Pushed fb04ab8effa8: Pushed 8f736d52032f: Pushed 009f1d338b57: Pushed 678bbd796838: Pushed d1279c519351: Pushed f68ef921efae: Pushed v1: digest: sha256:0cdfc7910db531bfa7726de4c19ec556bc9190aad9bd3de93787e8bce3385f8d size: 1780

To view the image information, go to the repository details page and choose **Image Repositories** from the navigation pane.

**□** NOTE

After an image is pushed, you can use it to create a workload on the CCE console.

----End

# **Obtaining an Image Pull Address**

- **Step 1** Log in to the SWR console, switch to the target region in the upper left corner of the page. On the displayed page, click the name of the target repository to go to the repository details page.
- **Step 2** In the navigation pane, choose **Image Repositories**.
- **Step 3** Click the name of the target image to go to the image details page.
- **Step 4** Locate a desired image tag and obtain the image pull command in the **Pull Command** column.

----End

## **Other Operations**

- Searching for an image
   Search for an image by namespace or name.
- Deleting an image

To delete an image, locate the image and click **Delete**. To avoid deleting important data by mistake, you need to enter **DELETE** to confirm the deletion.



Deleting an image will delete all its tags.

Deleting an image tag

To delete an image tag, click the desired image name to go to its details page. Locate the target image tag, and click **Delete**. To avoid deleting important data by mistake, you need to enter **DELETE** to confirm the deletion.

## **Follow-up Operations**

After images are pushed to a repository, you can:

• Configure an image retention policy to automatically delete unnecessary images. For details, see **Image Retention**.

# 2.2 Purchasing a Repository

#### **Scenarios**

To use SWR Enterprise Edition, you first need to buy a repository. SWR Enterprise Edition provides enterprise-class, secure hosting services for container images and other cloud native artifacts that comply with the Open Container Initiative (OCI) specifications.

# **⚠** CAUTION

- By default, access to new repositories is blocked to ensure data security.
- Repositories are regional resources. If you need to use a repository in multiple regions, purchase it in each region. SWR Enterprise Edition is only available in regions CN East-Shanghai1, CN North-Ulanqab1, CN North-Beijing4, CN South-Guangzhou, CN Southwest-Guiyang1, CN East 2, CN Northwest-Karamay, CN-Hong Kong, AP-Singapore, AF-Johannesburg, TR-Istanbul, and AP-Jakarta.

# **Prerequisites**

- You can access the Virtual Private Cloud (VPC), Object Storage Service (OBS), Key Management Service (KMS), and VPC Endpoint (VPCEP) services.
- SWR Enterprise Edition has been authorized to access VPC, OBS, and other related resources.

### **Procedure**

- **Step 1** Log in to the SWR console. In the upper left corner, switch to your region.
- **Step 2** In the upper right corner, click **Create Repository**. Configure the parameters as follows:
  - Billing Mode: Only pay-per-use is available.
  - **Project**: Select the region or project where the repository is. The region or project cannot be changed after repository purchase.
  - **Repository Name**: Enter a repository name. The name will be used as part of the access address of the repository and cannot be changed after repository purchase.
  - **Package Specifications**: Select specifications for the repository. The repository capabilities and quotas vary with different specifications.
  - **VPC**: Select the VPC where the repository is.
  - **Subnet**: Select the subnet where the repository is.
  - **Enterprise Project**: This parameter is available only if you have enabled the Enterprise Project Management Service (EPS) or your account is an EPS account. The default project is **default**.
  - **Custom OBS Bucket**: Enabling this option allows you to select an OBS bucket from the list. You are advised to select a 3-AZ bucket for high availability.
  - **OBS Bucket Encryption** (encryption at rest): Key Management Service (KMS) keys are used to automatically encrypt images uploaded to OBS buckets. This will improve data security.

111	

OBS bucket encryption may affect repository performance.

- **SM Encryption**: If you enable this option, SM algorithms will be used to secure image push, image signatures, and login passwords.
- **Tag**: Tags can be used to categorize cloud resources for easier resource management.
- **Description**: Describe the repository.

#### Step 3 Click Next.

**Step 4** On the repository management page, check the creation progress. If the repository status is **Running**, the repository creation is complete.

## □ NOTE

If the repository stays **Creating** or is not displayed in the list, click **Operation Records** in the upper left corner to view the failure cause.

#### ----End

# 2.3 Deleting a Repository

## **Scenarios**

If you no longer need a repository, you can delete it. Deleted repositories cannot be recovered.

## **Procedure**

- **Step 1** Log in to the SWR console. In the upper left corner, switch to your region.
- **Step 2** Locate the repository and click **Delete**. You can choose whether to delete the OBS bucket and DNS and VPC Endpoint resources associated with this repository.

## Step 3 Click Yes.

----End

# **CAUTION**

- A deleted repository cannot be restored.
- Do not close the **Delete Repository** dialog box or refresh the page during the deletion, or residual resources may be left. The dialog box will be automatically closed when the deletion is complete.

# 2.4 Tag Management

# 2.4.1 Tag Overview

# What Is a Tag?

A tag is an identifier you assign to a cloud resource. When you have many cloud resources, you can use tags to categorize them in different ways (for example, by purpose, owner, or environment).

In SWR Enterprise Edition, you can use tags to identify repositories or namespaces so that you can find and manage them easier.

## **Application Scenarios**

You can use tags to facilitate the following operations:

## • Central management of resources

If you have a lot of cloud resources, you can use tags to quickly identify resources of the same type to check, modify, or delete them.

• Resource migration

You can define a tag to identify the resources to be migrated. This improves migration efficiency and avoids errors caused by repeatedly creating tags.

## Custom billing

In a billing system, to collect and analyze bills faster and more precisely, you can query resources with specific tags.

# **Naming Rules**

Each tag consists of a key and a value. For each resource, their tag keys must be unique, and each tag key can have only one tag value. If the tag value you add is the same as an existing one for the resource, the new value overwrites the old one.

**Table 2-1** Key and value

Parameter	Rule	Example
Key	<ul> <li>Cannot be omitted.</li> <li>Cannot start with _sys</li> <li>Contains 1 to 128 characters.</li> <li>Consists of letters, digits, underscores (_), and hyphens (-).</li> <li>Can contain UTF-8 letters, digits, spaces, and the following characters: _:=+-@</li> </ul>	Test Department
Value	<ul> <li>Can be omitted.</li> <li>Cannot be empty or null for a predefined tag.</li> <li>Contains 0 to 255 characters.</li> <li>Consists of letters, digits, underscores (_), and hyphens (-).</li> <li>Can contain UTF-8 letters, digits, spaces, and the following characters: _::/=+-@</li> </ul>	Shanghai

# 2.4.2 Adding a Repository Tag

## **Constraints**

**Table 2-2** Maximum number of tags allowed for a single repository

Item	Quota
Number of tags for a single repository	20

# Adding a Tag When Purchasing a Repository

- **Step 1** Log in to the SWR console. In the upper left corner, switch to your region. On the displayed page, click **Create Repository** in the upper right corner.
- **Step 2** On the repository purchase page, click + to add a tag. Enter a key and value as instructed in Naming Rules.
- Step 3 Click Next.
- **Step 4** After the purchase is complete, check the new repository with tags on the repository management page.

----End

# Adding a Tag After Purchasing a Repository

- **Step 1** Log in to the SWR console. In the upper left corner, switch to your region.
- **Step 2** On the repository management page, locate the repository you want to add a tag for and click **Manage Tag**.
- Step 3 In the Manage Tag dialog box, click + . Enter a key and a value.

----End

# 2.4.3 Deleting a Repository Tag

You can delete tags on the SWR or TMS console. There are two methods for you to delete tags:

- Deleting a Tag on the SWR Console
- Deleting Tags in a Batch on the TMS Console

# Deleting a Tag on the SWR Console

- **Step 1** Log in to the SWR console. In the upper left corner, switch to your region.
- **Step 2** On the repository management page, locate the repository whose tag needs to be deleted and click **Manage Tag**.

**Step 3** In the **Manage Tag** dialog box, locate the tag to be deleted and click **Delete**.

----End

## Deleting Tags in a Batch on the TMS Console

- **Step 1** Log in to the TMS console.
- **Step 2** Choose **Resource Tags > Tag Management**, select the target region, set **Resource Type** to **SWR**, and click **Search**. All SWR resources in this region will be returned.
- **Step 3** Locate the repositories whose tags need to be deleted. Click **Manage Tag** above the list.
- **Step 4** Locate each tag to be deleted, click **Delete** in the **Operation** column, and click **OK**.
- Step 5 (Optional) Click in the upper right corner of the Search Result area.

  The tag list is refreshed.

----End

# 2.4.4 Modifying a Repository Tag

You can modify tags on the SWR or TMS console.

Modifying a Tag on the SWR Console

Modifying Tags in a Batch on the TMS Console

# Modifying a Tag on the SWR Console

- **Step 1** Log in to the SWR console. In the upper left corner, switch to your region.
- **Step 2** On the repository management page, locate the repository you want to modify a tag for and click **Manage Tag**.
- **Step 3** In the **Manage Tag** dialog box, locate the tag to be modified and enter a new key and value.

----End

# Modifying Tags in a Batch on the TMS Console

- **Step 1** Log in to the TMS console.
- **Step 2** Choose **Resource Tags > Tag Management**, select the target region, set **Resource Type** to **SWR**, and click **Search**. All SWR resources in this region will be returned.
- **Step 3** Locate the repositories whose tags need to be modified. Click **Manage Tag** above the list.
- **Step 4** In the **New Value** column, set new values for the tags. Click **OK**.

----End

# 2.4.5 Querying Repositories by Tag

You can quickly query repositories by tag on the SWR or TMS console.

**Querying Repositories on the SWR Console** 

**Querying Repositories on the TMS Console** 

## Querying Repositories on the SWR Console

- **Step 1** Log in to the SWR console. In the upper left corner, switch to your region.
- **Step 2** On the repository management page, select one or more tags from the drop-down list on the right to search for the repositories associated with any of these tags.

----End

## **Querying Repositories on the TMS Console**

- **Step 1** Log in to the SWR console. In the upper left corner, switch to your region.
- **Step 2** Choose **Resource Tags** > **Tag Management**, select the target region, set **Resource Type** to **SWR**, and click **Search**. All SWR resources in this region will be returned.

----End

# 2.4.6 Managing Namespace Tags

### **Scenarios**

A namespace is used to group container images into a category instead of storing them. A namespace is usually created for a project or department of an enterprise. You can add tags for namespaces to facilitate the search and management.

## **Prerequisites**

A namespace has been created.

#### **Constraints**

**Table 2-3** Maximum number of tags allowed for a single namespace

Item	Quota
Number of tags for a namespace	20

# Adding a Tag to a Namespace

- **Step 1** Log in to the SWR console. In the upper left corner, switch to your region.
- **Step 2** Locate the repository you want to add a namespace tag for and click the repository name. The repository details page is displayed.

- **Step 3** In the navigation pane, choose **Namespaces**. Click in the upper right corner of the page. The namespaces are listed.
- **Step 4** Locate the namespace you want to add a tag for and click **Manage Tag** in the **Operation** column.
- Step 5 In the Manage Tag dialog box, click + to add a tag.
- **Step 6** Enter a tag key and value.

----End

## **Modifying a Namespace Tag**

- **Step 1** Log in to the SWR console. In the upper left corner, switch to your region.
- **Step 2** Locate the repository you want to modify a namespace tag for and click the repository name. The repository details page is displayed.
- **Step 3** In the navigation pane, choose **Namespaces**.
- **Step 4** Locate the namespace you want to modify a tag for and click **Manage Tag** in the **Operation** column.
- **Step 5** Enter one or more new keys or values.

----End

## **Deleting a Namespace Tag**

- **Step 1** Log in to the SWR console. In the upper left corner, switch to your region.
- **Step 2** Locate the repository whose namespace tag needs to be deleted and click the repository name. The repository details page is displayed.
- **Step 3** In the navigation pane, choose **Namespaces**.
- **Step 4** Locate the namespace whose tag needs to be deleted and click **Manage Tag** in the **Operation** column.
- **Step 5** Click **Delete** on the right of the tag.

----End

## **Querying Namespaces by Tag**

- **Step 1** Log in to the SWR console. In the upper left corner, switch to your region.
- **Step 2** Locate the repository you want to query the namespaces of and click the repository name. The repository details page is displayed.
- **Step 3** In the navigation pane, choose **Namespaces**.

**Step 4** Configure one or more search filters. The search result will be displayed in the list below.

----End

# 3 Namespace Management

## **Scenarios**

A namespace is used to group container images into a category instead of storing them. A namespace is usually created for a project or department of an enterprise.

□ NOTE

After a repository is created, a public namespace **library** will be automatically created for it.

## Creating a Namespace

- **Step 1** Log in to the SWR console. In the upper left corner, switch to your region. On the displayed page, click the name of the target repository.
- **Step 2** In the navigation pane, choose **Namespaces**.
- **Step 3** Click **Create Namespace** in the upper right corner.
- **Step 4** Enter a namespace name and select a namespace type.
  - **Public**: Any user can pull artifacts from the namespace after login. If other operations on the artifacts are required, authorize users on the IAM console.
  - **Private**: Only users authorized on the IAM console can perform operations on artifacts in the namespace.

#### Step 5 Click OK.

After a namespace is created, you can check its details in the list or card view.

Click or in the upper right corner to switch the view.

----End

## **Deleting a Namespace**

- List view: Select a namespace and click **Delete** in the **Operation** column. In the displayed dialog box, enter **DELETE** and click **OK**.
- Card view: Select a namespace and click . In the displayed dialog box, enter **DELETE** and click **OK**.

## □ NOTE

To avoid deleting important data by mistake, namespaces containing container images cannot be deleted. You need to delete the images first before deleting the namespaces.

# 4 Access Management

# 4.1 Access Credentials

### **Scenarios**

Image repositories can only be accessed after you have obtained an access credential. Access credentials can be long-term valid or temporary.

• Long-term credentials: permanently valid after being created and can be disabled or deleted. A long-term credential can be used for preliminary tests, CI/CD pipelines, and image pull to container clusters.

# **!** CAUTION

- Keep long-term credentials safe after they are created. If they are lost, disable or delete them in a timely manner.
- Federated users cannot create or use long-term credentials.
- Temporary credentials: valid for 24 hours and cannot be disabled or deleted
  after being created. A temporary credential can be used for temporary use,
  one-time authorization, or other purposes. For example, it can also be used in
  production clusters that require high security, if it is periodically refreshed.

# **Creating a Long-Term Credential**

- **Step 1** Log in to the SWR console. In the upper left corner, switch to your region. On the displayed page, click the name of the target repository.
- **Step 2** In the navigation pane, choose **Access > Access Credentials**.
- Step 3 On the Long-Term Credentials tab page, click Create Long-Term Credential.
- **Step 4** In the displayed dialog box, enter a credential name.
- Step 5 Click OK.

A long-term credential in .csv format will be automatically downloaded.

For container images, a credential is used by the container engine to access image repositories. For details about how to use an image repository, see <a href="Image">Image</a></a>
<a href="Management Overview">Management Overview</a>.

----End

## **Creating a Temporary Credential**

- **Step 1** Log in to the SWR console. In the upper left corner, switch to your region. On the displayed page, click the name of the target repository.
- **Step 2** In the navigation pane, choose **Access > Access Credentials**. Click the **Temporary Credentials** tab.
- Step 3 Choose Image or chart and click Generate a temporary access credential.

The generated credential is displayed on the current page. You can copy and use it.

For container images, a credential is a Docker command that is used to access image repositories. For details about how to use an image repository, see **Image Management Overview**.

----End

## **Follow-up Operations**

Image Management Overview

# 4.2 Access Control

## 4.2.1 Access Control Overview

By default, access to new SWR Enterprise Edition repositories is blocked for data security. You can configure control policies to allow only required access to repositories.

You can access repositories from the public network or a private network. The permissions are granted separately.

- Public network access: A whitelist is used to control which IP address CIDR blocks can access repositories.
- Private network access: You can access a repository from any VPC in the region where the repository is.

By default, you can access a repository from a VPC where the repository is. On the **Access Control** > **Private Network Access** page, you can see a default rule to allow the access.

For more information, see:

- Public Network Access
- Private Network Access

### **Constraints**

To obtain the subnet list of a VPC, IAM users must have the **VPC ReadOnlyAccess** permission. Use your account to log in to IAM and grant this permission to IAM users.

## 4.2.2 Public Network Access

#### **Scenarios**

By default, new repositories cannot be accessed through the Internet. You can configure a whitelist to allow access to a repository through the Internet.

### **Constraints**

You can add a maximum of 300 IP addresses or CIDR blocks to the whitelist when creating a public network access rule.

### Procedure

- **Step 1** Log in to the SWR console. In the upper left corner, switch to your region. On the displayed page, click the name of the target repository.
- **Step 2** In the navigation pane, choose **Access > Access Control**.
- **Step 3** Click the **Public Access** tab and click **Enable Public Network Access**. Read the message in the dialog box and click **OK**.
- Step 4 Click Create Public Network Access Rule in the upper right corner. In the displayed dialog box, enter or paste the copied CIDR block. Alternatively, click any IP address text box to paste the copied CIDR block. If you need to add multiple CIDR blocks in a batch, click Add One for many times. If you want to allow all IP addresses to access the repository, click Add All. SWR will automatically add two CIDR blocks (0.0.0.0/1 and 128.0.0.0/1) for you.

## □ NOTE

- To reduce the risk of attacks, you are advised to add IP addresses one by one instead of adding a CIDR block.
- For each repository, only one rule that allows all IP addresses to access the repository can be added.

#### Step 5 Click OK.

NOTE

The whitelist cannot be modified. You can only delete it and create a new one.

----End

# **Follow-up Operations**

To access a repository, you also need to create an access credential. For details, see **Access Credentials**.

## 4.2.3 Private Network Access

#### **Scenarios**

You can configure a rule to allow certain access to a repository through a private network.

This section describes how to configure private network access for a repository. Once private network access is configured, you can use an ECS in the specified VPC to pull images from the repository over the private network.

After a private network access rule is created, a VPC endpoint will be created in the VPC Endpoint service. You will be billed based on how long you have used the VPC endpoint.

#### □ NOTE

By default, you can access a repository from a VPC where the repository is. On the **Access Control** > **Private Network Access** page, you can see a default rule to allow the access.

#### **Constraints**

You can configure three private domain names for this VPC endpoint. Ensure that the quota of DNS record sets for private domain names is sufficient.

#### **Procedure**

- **Step 1** Log in to the SWR console. In the upper left corner, switch to your region. On the displayed page, click the name of the target repository.
- **Step 2** In the navigation pane, choose **Access > Access Control**.
- Step 3 Click the Private Network Access tab, and click Create Private Network Access Rule in the upper right corner.
- **Step 4** In the displayed dialog box, select a project, VPC, and subnet.

#### □ NOTE

If the project you select is not the default one, you need to switch to the project and authorize access to required services in this project before you can continue to create the rule.

#### Step 5 Click OK.

If the **status** changes to **Normal** and there are IP addresses displayed, the private network access rule has been created.

Then, you can access the repository from any IP address within the CIDR block of the subnet you selected.

When you create a private network access rule, a VPC endpoint will be created in VPCEP. Do not delete that VPC endpoint.

#### ----End

## **Follow-up Operations**

To access a repository, you also need to create an access credential. For details, see Access Credentials.

# 4.3 Domain Names

There are two types of domain names for SWR Enterprise Edition:

- Default domain name: It is automatically created for each new repository.
- Custom domain name: It is created by a user.

You can create custom domain names when:

- You want to use the domain names planned by your company.
- Repositories are migrated from other registry services and you need to continue to use their original domain names for service continuity.

A repository can have multiple custom domain names in addition to its default domain name. To use a custom domain name, you need to provide the SSL certificate associated with it and access the repository over HTTPS. This section describes how to use a custom domain name to access a repository.

#### ■ NOTE

A repository can have a maximum of five custom domain names. After a domain name is added or deleted, it takes 60s to 90s to take effect.

## **Prerequisites**

- Domain Name Service (DNS) and Cloud Certificate Manager (CCM) cloud services have been enabled.
- You must have permission to query a certificate list (scm:cert:list) and permission to export certificates (varying depending on the IAM console edition).
  - New IAM console: scm:cert:export
  - Old IAM console: scm:cert: download
- You have a domain name.
- A certificate has been issued for the domain name. You can purchase a certificate using the CCM service and associate the certificate with the domain name.

## Adding a Domain Name

- **Step 1** Log in to the SWR console. In the upper left corner, switch to your region. On the displayed page, click the name of the target repository.
- **Step 2** In the navigation pane, choose **Access** > **Domain Names**.
- Step 3 Click Add Domain Name.
- **Step 4** In the displayed dialog box, enter a domain name, select the certificate issued for it, and click **OK**.

## **Updating a Domain Name Certificate**

- **Step 1** Log in to the SWR console. In the upper left corner, switch to your region.
- Step 2 Click your repository name.
- **Step 3** In the navigation pane, choose **Access** > **Domain Names**.
- **Step 4** Locate a domain name, click **Edit** in the **Operation** column.
- **Step 5** Select the certificate to be updated and click **OK**.

#### ----End

## **Deleting a Custom Domain Name**

- **Step 1** Log in to the SWR console. In the upper left corner, switch to your region.
- **Step 2** Click your repository name.
- **Step 3** In the navigation pane, choose **Access** > **Domain Names**.
- **Step 4** Locate a domain name, click **Delete** in the **Operation** column.
- **Step 5** Enter **DELETE** and click **OK**.

----End

## **Configuring Domain Name Resolution**

#### Public network access

You can configure **access control** and domain name resolution to access a repository through the Internet using a custom domain name. The following describes how to configure domain name resolution.

- **Step 1** Log in to the DNS console.
- **Step 2** In the navigation pane, select **Public Zones**.
- **Step 3** (Optional) If there is no public domain name with a custom suffix, click **Create Public Zone** in the upper right corner, enter a domain name, and click **OK**.
- **Step 4** Click your domain name to go to its details page.
- **Step 5** Click **Add Record Set**. Set parameters and click **OK**.

**Table 4-1** Parameters for adding a record set

Parameter	Description
Name	Enter the prefix of the domain name to be resolved.
Туре	Type of the record set. Select <b>CNAME</b> .

Parameter	Description
Line	Resolution line. It indicates whether the DNS server will return resolution results based on visitors' carrier networks or geographical locations.  Default means that, if no lines are matched, the default resolution result will be returned.
TTL	Cache duration of the record set. A shorter TTL is useful for domains whose records change frequently. The default value is 5 minutes.
Value	Set it to the default domain name of the repository.

#### • Private network access

You can configure **access control** and domain name resolution to pull images from a repository over VPC. The following describes how to configure domain name resolution.

- Step 1 Log in to the DNS console.
- **Step 2** In the navigation pane, select **Private Zones**.
- **Step 3** (Optional) If there is no private zone with a custom suffix, click **Create Private Zone** in the upper right corner to create one. Enter a domain name, select a region and VPC, and click **OK**.
- **Step 4** Click your domain name to go to its details page.
- **Step 5** Click **Add Record Set**. Set parameters and click **OK**.

Table 4-2 Parameters for adding a record set

Parameter	Description
Name	Enter the prefix of the domain name to be resolved.
Туре	Type of the record set. Select <b>CNAME</b> .
Line	Resolution line. It indicates whether the DNS server will return resolution results based on visitors' carrier networks or geographical locations.  Default means that, if no lines are matched, the default resolution result will be returned.

Parameter	Description
TTL	Cache duration of the record set. A shorter TTL is useful for domains whose records change frequently. The default value is 5 minutes.
Value	Set it to the default domain name of the repository.

# 5 Image Management

# 5.1 Image Management Overview

SoftWare Repository for Container (SWR) provides easy, secure, and reliable management of container images throughout their lifecycle, facilitating the deployment of containerized applications. You can purchase image repositories of different specifications as needed.

- Pushing images: Pushing images (also called uploading images) helps you
  push local images to an SWR image repository, so that you can manage
  images more conveniently. You can use either a container engine client or the
  SWR console to push your images. Currently, there are two types of container
  engine clients: Docker and containerd. The supported image artifact types
  are Docker Image Manifest V2 Schema 2 and Open Container Initiative (OCI).
- Pulling images: Pulling images (also called downloading images) is the process of obtaining images from an image repository. Then, you can use this image to deploy containerized applications in CCE or CCI.
- Adding image triggers: SWR often works with CCE or CCI to enable automatic application updates. You can add a trigger to automatically update the application that uses the image when the image tag is updated.
- Adding image retention policies: After images are pushed, you can add retention policies to automatically delete any unused images. There are policies based on the number of image retention days and policies based on the number of image tags.

# 5.2 Pushing an Image Artifact to an Image Repository

#### **Scenarios**

SWR allows you to push (or upload) local image artifacts to an SWR image repository through a container engine client for easier image artifact management.

Pushing an image through a container engine client is to run the **docker** or **ctr** commands on the server where the container engine is installed. If a Docker

container engine client is used, run the **docker push** command. If a containerd container engine client is used, run the **ctr push** command.

## **Prerequisites**

Before using an image repository, ensure that:

- You have purchased the repository by following the instructions in Purchasing

   Repository and have permissions to access the repository. For details about
   the permissions, see Access Control Overview.
- You have created an access credential by following the instructions in Access Credentials.
- You have created a namespace by following the instructions in Creating a Namespace.
- You have prepared a container engine client, which can be used within the network access range defined in **Access Control**.

#### **Constraints**

- If a Docker container engine client is used to push images, the Docker version is 18.06 or later.
- If a containerd container engine client is used to push images, the containerd version is 1.5.0 or later.
- The size of each image layer cannot exceed 10 GB.
- A maximum of 160 images can be pushed to a repository of the Enterprise Edition concurrently.

## Pushing an Image Using a Container Engine Client

You can refer to the following operations to push image using a Docker or containerd container engine client.

#### **Docker**

- 1. Log in to the server where the container engine client is installed as user **root**.
- Obtain the temporary or long-term access credential by referring to Access Credentials and log in to the container engine client to access the image repository.

The message **Login Succeeded** will be displayed upon a successful login.



Temporary access credentials are valid for 24 hours after they are generated. Long-term credentials do not expire and can be used permanently.

3. Tag the image.

**docker tag**[image-name-1:tag-1] [repository-address]| [namespace-name]| [image-name-2:tag-2]

[root@ecs-db18 ~]≠ sudo docker tag g700-cucweu.swr-pro.myl cloud.com/library/2048:v1 g700-cucweu.swr-pro.myl cloud.com/library/2048:v2 [root@ecs-db18 ~]≠

In the command:

- [image-name-1:tag-1]: name and tag of the image to be pushed.
- [repository-address]: address for accessing the repository where the image is stored. To obtain the address, perform the following operations:
   Log in to the SWR console, switch to the target region in the upper left corner of the page. On the displayed page, click the name of the target repository to go to the repository details page. In the Basic Information area of the Dashboard page, obtain the access address.
- [namespace-name]: namespace you created in Creating a Namespace.
- [image-name-2:tag-2]: new name and tag for the image.
- 4. Push the image to a repository.

**docker push** [repository-address]|[namespace-name]|[image-name:tag-name]

```
| Troot@ecs-db18 ~]# docker push g700-cucweu.swr-pro.my | cloud.com/library/2048:v2 | cloud.com/library/2048:v2 | cloud.com/library/2048] | 5f70bf18a086: Pushed | 239cb694c482: Pushed | f033ab8b7831: Pushed | c57059b38f00: Pushed | c57059b38f00: Pushed | c65542ee6e3cb: Pushed | v2: digest: sha256:09b4b31lf1646ff7cc0f40b9d4dc772634a17c65d5cb480b23b4ffd30be7ld9b | size: 1775 | [root@ecs-db18 ~]# |
```

5. View the image artifact information in the image artifact list.

#### □ NOTE

After an image is pushed, you can use it to create a workload on the CCE console.

#### containerd

- 1. Log in to the SWR console.
- 2. In the navigation pane, choose **Enterprise Edition**. On the **Repositories** page, click the name of the target repository to go to the repository details page.
- 3. In the navigation pane, choose **Image Repositories**. Locate the target image and click **View Pull/Push Commands** in the **Operation** column.
- 4. On the **containerd** tab, click the copy button next to **ctr -n k8s.io image tag** to copy the tagging command.
- 5. Log in to the server where the containerd engine is installed as user **root** and run the command copied in 4 to tag the image. Replace the parameters in the command with the actual values before running the command.

**ctr -n k8s.io image tag**[image-name-1:tag-1] [repository-address]| [namespace-name]| [image-name-2:tag-2]

In the preceding command:

- [image-name-1:tag-1]: name and tag of the image to be pushed.
- [repository-address]: address for accessing the repository where the image is stored. To obtain the address, perform the following operations: Log in to the SWR console, switch to the target region in the upper left corner of the page, and choose Enterprise Edition in the navigation page. On the displayed page, click the name of the target repository to go to the repository details page. In the Basic Information area of the Dashboard page, obtain the access address.

- [namespace-name]: namespace you created in Creating a Namespace.
- [image-name-2:tag-2]: new name and tag for the image.

6. On the **containerd** tab, click the copy button next to **ctr -n k8s.io image push** to copy the push command and change the tag to that in **5**.



#### 

The command is only valid for 24 hours after it is generated. To obtain a push command that will remain valid for a long term, see Access Credentials.

7. Verify that the image has been pushed.

# 5.3 Pulling an Image Artifact to a Local Host

#### **Scenarios**

To use an image stored in a repository, you need to pull (or download) it from the repository first. Then, you can use the image to deploy containerized applications in CCE or CCI.

Images are either public or private. If the namespace is public, all images in the namespace are public. If the namespace is private, all images in the namespace are private. Public and private images are different in the following aspects:

- Public images can be downloaded without log into Docker.
- Private images can be downloaded only after you log in to Docker and are granted the download permission (the corresponding action is swr:repository:downloadArtifact).

You can use Docker or containerd to pull images from SWR.

## **Prerequisites**

- Your network is normal.
- You have prepared a container engine client, which can be used within the network access range defined in **Access Control**.

#### **Constraints**

If a Docker container engine client is used to pull images, the Docker version is 18.06 or later.

#### **Procedure**

You can refer to the following operations to pull image using a Docker or containerd container engine client.

#### Docker

1. Obtain and copy the temporary access credential.



Temporary access credentials are valid for 24 hours after they are generated. Long-term credentials do not expire and can be used permanently.

2. Log in to the server where Docker is installed as user **root** and run the command obtained in 1.



- 3. Log in to the SWR console.
- 4. In the navigation pane, choose **Enterprise Edition**. On the **Repositories** page, click the name of the target repository to go to the repository details page.
- 5. In the navigation pane, choose **Image Repositories**. Click the image name to go to the image details page.
- 6. In the **Artifacts** area on the right, click next to **Docker command** in the **Pull Command** column to copy the command.

#### □ NOTE

The command is only valid for 24 hours after it is generated. To obtain a pull command that will remain valid for a long term, see **Access Credentials**.

7. Run the pull command copied in 6 on the server where Docker is installed as user **root**.

You can also replace the "at" sign (@) in the pull command copied in 6 with a colon (:) and replace the digest of the image artifact with the image tag.

```
| cloud.com/library/litte:vl | cloud.com/library/litte:vl | vl: Pulling from library/litte | vl: Pulling from library/litte | Digest: sha256:8e9127ea7ac09efef15155e8f564b55f73de7c0ef4fcbd06a0ccaed16d3ff553 | Status: Downloaded newer image for g700-cucweu.swr-pro.my | cloud.com/library/litte:vl | g700-cucweu.swr-pro.my | icloud.com/library/litte:vl | g700-cucweu.swr-pro.my | icloud.com/library/litte:vl
```

8. Run the **docker images** command to check whether the image is successfully pulled.



#### containerd

- 1. Log in to the SWR console.
- 2. In the navigation pane, choose **Enterprise Edition**. On the **Repositories** page, click the name of the target repository to go to the repository details page.
- 3. In the navigation pane, choose **Image Repositories**. Click the image name to go to the image details page.
- 4. In the **Artifacts** area on the right, click **Generate command** next to **containerd command** in the **Pull Command** column. In the displayed dialog box, copy the command.
- 5. Log in to the server running containerd as user **root**.
- Run the command copied in 4.



#### □ NOTE

The command is only valid for 24 hours after it is generated. To obtain a pull command that will remain valid for a long term, see **Access Credentials**.

7. Verify that the image has been pulled.

# 5.4 Image Signatures

# 5.4.1 Signing an Image

#### **Scenarios**

You can use keys created in Data Encryption Workshop (DEW) to sign images. This will ensure image consistency during distribution and deployment and prevent man-in-the-middle (MITM) attacks or unauthorized image use and updates. An image can be automatically signed based on a policy after it is pushed. Before signing images, create an asymmetric key in Data Encryption Workshop (DEW). Then, create a signature rule, and set parameters. Images will be manually or automatically signed based on the rule.

#### **Constraints**

- Only V1.23 and later clusters are supported.
- Only key algorithms listed in **Table 5-1** can be used.
- A repository can have a maximum of 100,000 image tags and a maximum of 300 image tags can be signed per minute. After the verification plug-in is installed, the signatures of a maximum of 300 image tags can be verified per minute.

## **Prerequisites**

You have purchased a repository.

## **Creating an Asymmetric Key**

- **Step 1** Log in to the DEW console.
- **Step 2** In the navigation pane, choose **Key Management Service**. Click **Create Key** in the upper right corner.
- **Step 3** In the displayed dialog box, configure the parameters and click **OK**.

Asymmetric key algorithms are required by image signatures. So, select an ECC or SM2 algorithm for **Key Algorithm** and **SIGN\_VERIFY** for **Usage**. Configure other parameters based on site requirements.

**Table 5-1** Key algorithms supported by SWR

Key	Algori thm	Specification s	Description	Used For
Asymm etric	ECC	• EC_P256 - ECDSA_ SHA_25 6	NIST Elliptic Curve Cryptography (ECC)	Creating digital signatures
		• EC_P384 - ECDSA_ SHA_38 4		

Key	Algori thm	Specification s	Description	Used For
Asymm etric	SM2	SM2	SM2 asymmetric key	Encrypting and decrypting a small amount of data, or creating digital signatures

## **Creating a Signing Policy**

- **Step 1** Log in to the SWR console. In the upper left corner, switch to your region. Click a repository name to go to its details page.
- **Step 2** In the navigation pane, choose **Image Signature**.
- **Step 3** Click **Create Signing Policy** in the upper right corner.
- **Step 4** In the displayed dialog box, configure the parameters.

Table 5-2 Parameter description

Parameter	Description	Example
Name	Policy name.	SignatureRule
Namespace	Select the namespace where the image is.	library
Application Scope	Image: Image name. By default, a regular expression is used to match images.  Alternatively, you can click Select Images	nginx-*: matches images starting with nginx
	to select images.  The regular expression can be <b>nginx-*</b> or {repo1, repo2}.	
	<ul> <li>*: matches any field that does not contain the path separator /.</li> </ul>	
	**: matches any field that contains the path separator /.	
	• ?: matches any single character except /.	
	• { option 1, option 2,}: matches any of the options.	
	<b>Tag</b> : image tag. A regular expression is used.	
Signing Method	Select <b>KMS</b> .	KMS

Parameter	Description	Example
Signature Key	Select the key created in <b>Creating an Asymmetric Key</b> . Note the following:	key1
	If the algorithm is not supported, it cannot be selected.	
	If the key usage is not <b>SIGN_VERIFY</b> , the key cannot be selected.	
	If the key status is not <b>Enabled</b> , the key cannot be selected.	
Trigger Mode	Manual: You need to manually trigger image signing.	Event + manual
	Event + manual: When a new image is pushed to a repository and the image matches the regular expression, image signing will be triggered.	
Description	Enter a description for the policy.	-

Step 5 Click OK.

----End

## **Verifying Image Signing**

Log in to the SWR console. In the navigation pane, choose **Enterprise Edition**. Click a repository name to go to its details page. Choose **Image Signature**. Create a signing policy and execute it. After the execution is successful, go to the **Image Repositories** page. Click the signed image. The attachment in the **Artifacts** area is the signature file of the image.

# 5.4.2 Verifying an Image Signature

#### **Scenarios**

To verify image signatures, you need to install the swr-cosign add-on. This section describes how to install the add-on.

## **Installing swr-cosign**

- **Step 1** Log in to the CCE console.
- **Step 2** In the navigation pane, choose Add-ons.
- **Step 3** In the search box, enter **cosign**.
- **Step 4** Locate the **Container Image Signature Verification** add-on in the search result and click **Install**.
- **Step 5** Set the following parameters:
  - **Cluster**: Select the cluster where the image will be used. Only K8s V1.23 or later clusters are supported.

#### **NOTICE**

Before verifying image signatures in a namespace of a cluster, you need to add the **policy.sigstore.dev/include:true** label for the namespace.

• Version: Select an add-on version.

#### • Specifications:

- **Single**: The add-on can be used only in one repository.
- **HA**: The add-on can be used in two repositories.
- Custom: You can customize the number of repositories, CPU quota, and container quota.

Table 5-3 swr-cosign specifications

Parameter	Description
Add-on Specifications	The value can be <b>Single</b> , <b>HA</b> , or <b>Custom</b> .
Pods	Number of pods that will be created to match the selected add-on specifications.
	If you selected <b>Custom</b> for <b>Specifications</b> , you can adjust the number of pods as needed.
Containers	If you selected <b>Custom</b> for <b>Specifications</b> , you can adjust the container specifications as needed.

#### Parameters

- KMS Key: Select a key created in Creating an Asymmetric Key.
- Signature Verification Image: Click and select the images whose signatures need to be verified.

**Table 5-4** swr-cosign parameters

Parameter	Description
KMS Key	Select a key. Only EC_P256, EC_P384, and SM2 keys are supported.
	You can create a key using KMS.
Signature Verification Image	Enter a regular expression. For example, if you enter docker.io/**, the signatures of all the images in the docker.io repository will be verified. To verify the signatures of all images, enter **.

Step 6 Click Install.

After the installation is complete, select the cluster and click **Add-ons** in the navigation pane. On the displayed page, you can see the installed swr-cosign.

----End

## Verifying an Image Signature

Log in to the CCE console and click the name of a cluster where swr-cosign has been installed. In the navigation pane, choose **Workloads** and click **Create Workload**. Select a namespace with the **policy.sigstore.dev/include:true** label and an unsigned image. Select an image access credential and continue to create the workload. The image will fail the signature verification because it has no signature.

# 5.5 Replicating an Image to Other Regions

#### **Scenarios**

You can replicate images between registries. In this way, images in one registry can be used in other registries for quick container deployment and updates globally. You can replicate artifacts between SWR Enterprise Edition and:

- SWR Shared Edition
- An SWR Enterprise Edition registry in another region or a private registry built based on open-source Harbor

You can create a policy to customize a replication. For example, you can customize the artifact type (images, Helm charts, or all), source images and tags (using a regular expression), and whether to overwrite existing artifacts.

## **5.5.1 Target Registries**

## **Adding a Target Registry**

- **Step 1** Log in to the SWR console. In the upper left corner, switch to your region. Click a repository name to go to its details page.
- **Step 2** In the navigation pane, choose **Image Replication** > **Target Registries**.
- **Step 3** In the upper right corner, click **Add Target Registry**.

**Table 5-5** Parameter description

Parameter	Description	Example
Registry Name	Target registry name.	remote-registry

Parameter	Description	Example
Provider	Location of the target registry. The value can be:  • SWR: SWR Shared Edition  • SWR Enterprise Edition: Huawei Cloud indicates SWR Enterprise Edition in another region and Other indicates other registry provider.  • Harbor: image registry built using Harbor.	SWR Enterprise Edition
Registry Address	Target registry address.	swr.cn- east-3.mycloud.c om
Access ID Access Password	ID and password used to access the target registry. The ID and password are the user name and password in the docker login command.	-
Verify Remote Certificate	If you select this option, the system will check whether the remote certificate is released by an authorized organization. If you do not, it will not be checked.	-
Region	Region of the target registry. This parameter is available when the provider is <b>SWR Enterprise Edition</b> .	region1
Project	Project of the target registry. This parameter is available when the provider is <b>SWR Enterprise Edition</b> .	region1
Registry	Repository name. This parameter is available when the provider is <b>SWR Enterprise Edition</b> .	-
Hosts	This parameter is available only when the provider is Harbor. The backend service can only resolve the public domain name of the current site. If other domain names are involved, set this parameter, for example, to the repository domain name and OBS bucket domain name.	-
Description	Describe the target registry.	-

Step 4 Click OK.

You can check the health status in the target registry list and modify target registries.

----End

# 5.5.2 Replication Policies

## **Creating a Replication Policy**

- **Step 1** Log in to the SWR console. In the upper left corner, switch to your region. Click a repository name to go to its details page.
- **Step 2** In the navigation pane, choose **Image Replication** > **Replication Policies**.
- Step 3 Click Add Replication Policy in the upper right corner.
- **Step 4** In the displayed dialog box, configure the parameters.

**Table 5-6** Parameter description

Parameter	Description	Example
Name	Replication policy name.	SyncRule
Replication Direction	<ul> <li>Push to target registry: Push images to the target registry.</li> <li>Pull from target registry: Pull images from the target registry.</li> </ul>	Push to target registry
Target Registry	Select the target registry added in <b>Adding a Target Registry</b> .	-
Destination Namespace (for push to target registry)	Namespace that images will be pushed to. A namespace may be called a project on other clouds. If you omit it here, images will be pushed to the same namespace as in the source registry by default. If no such a namespace exists at the destination, replication may fail.	library1
Destination Namespace (for pull from target registry)	Namespace that images will be pulled to. A namespace may be called a project on other clouds. If you omit it here, images will be pulled to the same namespace as in the source registry by default. If no such a namespace exists at the destination, replication may fail.	library1

Parameter	Description	Example
Source	Namespace: Select a namespace.	library2
Resource Filter (for push to	<b>Image</b> : Image name. By default, a regular expression is used to match images.	nginx-*
target registry)	Alternatively, you can click Select Images to select images.	
	The regular expression can be <b>nginx-*</b> or <i>{repo1, repo2}</i> .	
	*: matches any field that does not contain the path separator /.	
	**: matches any field that contains the path separator /.	
	• ?: matches any single character except /.	
	• <i>{option 1, option 2,}</i> : matches any of the options.	
	<b>Tag</b> : Image tag. You can use a regular expression to specify tags. The matching rules are the same as those for images.	
	NOTE  This parameter is available only when the replication direction is Push to target registry.	
Source Resource Filter	Namespace: You can use a regular expression to specify namespaces.	library2 nginx-*
(for pull from target registry)	<b>Image</b> : Image name. By default, a regular expression is used to match images.	**
	The regular expression can be <b>nginx-*</b> or <i>{repo1, repo2}</i> .	
	<ul> <li>*: matches any field that does not contain the path separator /.</li> </ul>	
	**: matches any field that contains the path separator /.	
	• ?: matches any single character except /.	
	• <i>{option 1, option 2,}</i> : matches any of the options.	
	<b>Tag</b> : Image tag. You can use a regular expression to specify tags. The matching rules are the same as those for images.	
	NOTE  This parameter is available only when the replication direction is Pull from target registry.	

Parameter	Description	Example
Trigger Mode	Manual: You need to manually trigger image replication.	Scheduled + manual
	Event + manual: Image replication is triggered when a new image is pushed or pulled and the image meets the regular expression.	
	Scheduled + manual: Scheduled means image replication is triggered periodically.	
Scheduled	This parameter is available only when Trigger Mode is set to Scheduled + manual.	-
Overwrite	Whether to overwrite images at the destination with the same name.	-
Description	Enter a description for the policy.	-

Step 5 Click OK.

----End

## **Replication Policy Examples**

Push to target registry

Push all images starting with **nginx-in** from the **library** namespace of the local repository to the **lib1** namespace of the target repository **test-edit-fail**. The replication needs to be triggered manually and images with the same name will be overwritten.

Pull from target registry

Pull all images starting with **nginx-in** from the **lib1** namespace of the target repository **test-edit-fail** to the **library1** namespace of the local repository. The replication needs to be triggered manually and images with the same name will be overwritten.

## **Managing Replication Policies**

You can manage your replication policies as follows:

- Enable or disable a replication policy. indicates a policy is enabled and indicates the policy is disabled. A new policy is enabled by default.
- Manually execute a replication policy.
- Modify a replication policy.
- Delete a replication policy.

• View a replication task. When a replication policy is triggered, the images that meet the policy will be replicated. The following table describes details about a replication task.

**Table 5-7** Replication task parameters

Parameter	Description
Task ID	Unique ID of a replication task for a repository.
Status	Task status.
Trigger Mode	The value is <b>Manual</b> or <b>Automatic</b> .
	If you click <b>Execute</b> , the trigger mode is <b>Manual</b> . If the replication is executed periodically based on a schedule, the trigger mode is <b>Automatic</b> .
Success Rate	The percentage of images that are successfully replicated to the total number of images that need to be replicated.
Total	Total number of images to be replicated in the current task.
Duration	Time required to complete a task.
Created	Time when a replication task was triggered.
Operation	View Details: You can check the replicated images in the right pane after clicking this button.

# 5.5.3 Replicating Images

#### **Procedure**

- **Step 1** Purchase a repository. For details, see **Purchasing a Repository**.
- **Step 2** Log in to the . In the upper left corner, switch to your region. Click a repository name to go to its details page.
- **Step 3** In the navigation pane, choose **Image Replication** > **Target Registries**.
- **Step 4** Configure a target registry as described in **Table 5-5**.
- **Step 5** In the navigation pane, choose **Image Replication > Replication Policies** to create a replication policy. For details, see **Creating a Replication Policy**. Images will be manually or automatically replicated based on the policy.

----End

# 5.6 Triggers

#### **Scenarios**

You can create a trigger to automatically execute the defined HTTP POST requests. For example, when an image is pushed, the CI/CD pipeline will automatically pull and deploy the image to a cluster. In this way, you can quickly connect to the CI/CD pipeline for container DevOps.

## **Creating a Trigger**

- **Step 1** Log in to the SWR console. In the upper left corner, switch to your region. On the displayed page, click the name of the target repository to go to the repository details page.
- **Step 2** In the navigation pane, choose **O&M Center** > **Triggers**.
- Step 3 Click Add Trigger in the upper right corner.
- **Step 4** In the displayed dialog box, configure the parameters.

Table 5-8 Parameter description

Parameter	Description	Example
Name	Trigger name.	TriggerRule
Namespace	Namespace where a trigger will be created.	library1
Application Scope	Image: Image name. By default, a regular expression is used to match images.	nginx-*
	Alternatively, you can click Select Images to select images.	
	The regular expression can be <b>nginx-*</b> or <i>{repo1, repo2}</i> .	
	• *: matches any field that does not contain the path separator /.	
	**: matches any field that contains the path separator /.	
	• ?: matches any single character except /.	
	• {option 1, option 2,}: matches any of the options.	
	<b>Tag</b> : Image tag. You can use a regular expression to specify tags. The matching rules are the same as those for images.	
Trigger Action	You can set the following action as a trigger:  • Pushing an image	Pushing an image

Parameter	Description	Example
Remote Certificate Verification	If you select this option, the system will check whether the remote certificate is released by an authorized organization. If you do not, it will not be checked.	-
Request Address Type	<ul><li>Private network</li><li>Public network</li></ul>	Private network
Request Address	IP address the trigger will send a POST request to.  CAUTION  The IP address must fall into the default VPC network CIDR block you specified when you purchased the repository.	-
Request Header	When a trigger sends a POST request, the header information can be in <b>Key:Value</b> format. Example: <b>Authentication</b> : xxxxxxx.  Use semicolons (;) to separate multiple headers, for example, param1:value1;param2:value2.	-

Step 5 Click OK.

----End

## **Managing Triggers**

You can manage your triggers as follows:

- Enable or disable a trigger. indicates a trigger is enabled and indicates the trigger is disabled. A new trigger is enabled by default.
- Modify a trigger. All parameters except Namespace and Request Address can be modified.
- Delete a trigger.
- View a trigger. When the action specified in a trigger is executed, the trigger will send a request. You can click 

  to view trigger records.

**Table 5-9** Trigger records

Parameter	Description
Trigger Action	Action that triggers a request.
Trigger Resource	Repository resource on which the action was performed.
Status	Status of the Webhook request sent by a trigger.
Created	Time when the Webhook request was sent.

# 5.7 Image Retention

#### **Scenarios**

In modern software development, images are generated in pipelines and updated in each iteration. When images of earlier versions are no longer needed, you can delete them by using image retention policies, which can be, manually or periodically triggered. The rules in a policy can be used separately or in a combination.

### **Constraints**

There can only be one retention policy in a given namespace. Each policy has 1 to 15 rules.

## **Creating an Image Retention Policy**

- **Step 1** Log in to the SWR console. In the upper left corner, switch to your region. On the displayed page, click the name of the target repository to go to the repository details page.
- **Step 2** In the navigation pane, choose **O&M Center** > **Image Retention**.
- Step 3 Click Add Retention Policy in the upper right corner.
- **Step 4** In the displayed dialog box, configure the parameters.

Table 5-10 Parameter description

Parameter	Description	Example
Name	Retention policy name.	AgingRule
Namespace	Namespace where the retention policy will be applied.	library1
Trigger Mode	Manual: You need to manually trigger image retention.	Scheduled + manual
	<ul> <li>Scheduled + manual: Scheduled means image retention is triggered periodically.</li> </ul>	
Scheduled	This parameter is available only when <b>Trigger Mode</b> is set to <b>Scheduled + manual</b> .	-

Parameter	Description	Example
Image	You can:	nginx-*
	<ul> <li>Enter a regular expression.</li> <li>Example: nginx-* or {repo1, repo2}.</li> </ul>	
	<ul> <li>- *: matches any field that does not contain the path separator /.</li> </ul>	
	<ul> <li>- **: matches any field that contains the path separator /.</li> </ul>	
	<ul> <li>- ?: matches any single character except /.</li> </ul>	
	<ul> <li>- { repo1, repo2,}: matches any of the options.</li> </ul>	
	Note: If this parameter is left blank or set to **, all images will be matched.	
	Select images from a list.	
Tag	Image tag. Enter a regular expression.	v1
	Example: <b>v1*</b> or <i>{v1, v2}</i> .	
	• *: matches any field that does not contain the path separator /.	
	<ul> <li>**: matches any field that contains the path separator /.</li> </ul>	
	• ?: matches any single character except /.	
	• {v1, v2}: matches any of the options.	
Condition	Retention condition. The options are as follows:	Retain the 10 image tags pushed most
	Retain the # image tags pushed most recently	recently
	Retain the # image tags pulled most recently	
	Retain image tags pushed within the last # days	
	Retain image tags pulled within the last # days	
	# indicates the number of tags or days.	
Enable	Whether to enable or disable a retention rule.	-

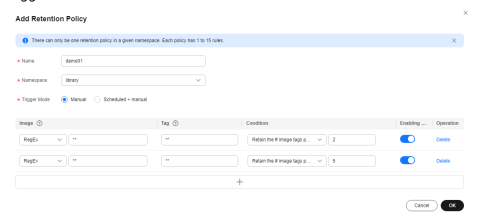
Parameter	Description	Example
Operation	You can delete a retention rule.	-

Step 5 Click OK.

## **Retention Policy Examples**

#### Example 1:

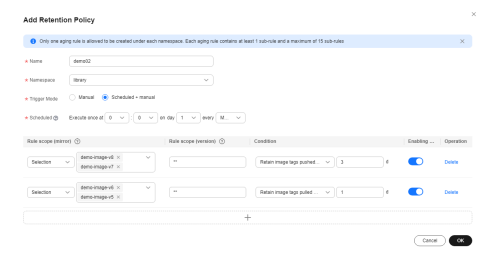
In the **library** namespace, for all images, retain the 2 most recently pushed and the 5 most recently pulled tags. The policy needs to be manually triggered.



For example, there are 10 image tags. Image tags 9 and 10 are most recently pushed. Image tags 1 to 5 are most recently pulled. Based on the policy, image tags 6 to 8 will be deleted.

#### • Example 2:

In the **library** namespace, retain the tags pushed in the last 3 days for the **demo-image-v8** and **demo-image-v7** images and the tags pulled in the last day for the **demo-image-v6** and **demo-image-v5** images. The policy is executed at 00:00 of the first day every month but can also be triggered manually.

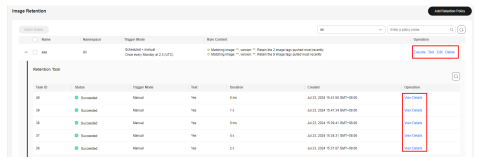


## **Managing Retention Policies**

You can:

- Execute a retention policy. To prevent misoperations, you are advised to test a retention policy before executing it for the first time.
- Test a retention policy. You can use it to check whether a policy is in effect but no image tags will be deleted in the test.
- Modify a retention policy. All parameters except **Namespace** can be modified.
- Delete a retention policy.

Figure 5-1 Managing retention policies

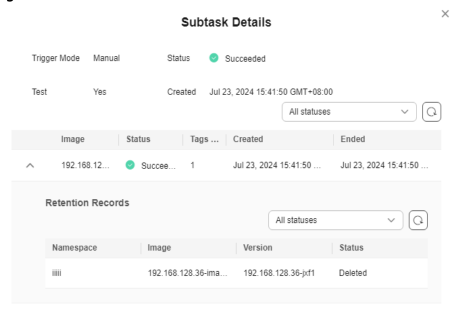


 View a retention task. When a retention policy is triggered, only the images that meet the policy will be retained. The following table describes details about a retention task.

**Table 5-11** Retention task parameters

Parameter	Description
Trigger Mode	The value is <b>Manual</b> or <b>Automatic</b> .
	If you click <b>Execute</b> or <b>Test</b> , the trigger mode is <b>Manual</b> . If the replication is executed periodically based on a schedule, the trigger mode is <b>Automatic</b> .
Status	Task status.
Test	The value can be <b>Yes</b> or <b>No</b> .
	If you click <b>Test</b> , the value is <b>Yes</b> . If you click <b>Execute</b> , the value is <b>No</b> . You can use <b>Test</b> to check whether a policy is in effect but no image tags will be deleted in the test.
Tags Deleted	Number of image tags that are deleted based on the policy.
Created	Time when a retention task was triggered.
Ended	Time when a retention task was ended.
Retention Records	Retention records of each image tag, such as the namespace, tag name, and retention results.

Figure 5-2 Task details



# 6 Using CTS to Audit SWR

# 6.1 SWR Operations Supported by CTS

#### **Scenarios**

Cloud Trace Service (CTS) is a log audit service provided by Huawei Cloud and intended for cloud security. It allows you to collect, store, and query cloud resource operation records and use these records to analyze security, audit compliance, track resources, and locate faults.

With CTS, you can record operations related to SWR for future query, audit, and backtrack.

## **Key Operations Recorded by CTS**

Table 6-1 SWR Enterprise Edition operations recorded by CTS

Operation	Resource Type	Trace Name
Creating an Enterprise Edition instance	instance	createInstance
Listing Enterprise Edition instances	instance	listInstances
Querying the details about an Enterprise Edition instance	instance	getInstance
Deleting an Enterprise Edition instance	instance	deleteInstance
Querying the instance configuration	configuration	getInstanceConfigurations
Modifying the instance configuration	configuration	updateInstanceConfigurations
Querying audit logs	instance	getInstanceAuditLogs

Operation	Resource Type	Trace Name
Querying instance statistics	instance	getInstanceStatistics
Creating a namespace	namespace	createNamespace
Listing namespaces	namespace	listNamespace
Querying the details about a namespace	namespace	getInstanceNamespace
Modifying a namespace	namespace	updateNamespace
Deleting a namespace	namespace	deleteNamespace
Listing repositories	repository	listInstanceRepositories
Listing repositories in an organization	repository	listInstanceRepositories
Querying the details about a repository	repository	getInstanceRepository
Deleting a repository	repository	deleteRepository
Modifying a repository	repository	updateRepository
Listing artifacts	artifact	listInstanceArtifacts
Querying the details about an artifact	artifact	getInstanceArtifact
Deleting an artifact	artifact	deleteArtifact
Listing artifact attachments	artifact	listInstanceAccessories
Querying artifact dependencies	artifact	getInstanceArtifactAddition
Listing artifact tags	tag	listInstanceTags
Querying the details about an artifact tag	tag	getInstanceTag
Deleting an artifact tag	tag	deleteTag
Querying the details about an artifact accessory	tag	getInstanceTagAddition
Creating a retention policy	retentionpolicy	createRetention
Listing retention policies	retentionpolicy	listInstanceRetentionPolicies
Querying the details about a retention policy	retentionpolicy	getInstanceRetentionPolicy
Modifying a retention policy	retentionpolicy	updateRetention
Deleting a retention policy	retentionpolicy	deleteRetention

Operation	Resource Type	Trace Name
Executing a retention policy manually	retentionpolicy	executeRetention
Listing execution records of a retention policy	retention	listInstanceRetentionPolicyExe- cutions
Listing execution tasks of a retention policy	retention	listInstanceRetentionPolicyEx- ecTasks
Listing execution subtasks of a retention policy	retention	listInstanceRetentionPolicyEx- ecSubTasks
Creating a trigger policy	triggerPolicy	createTriggerPolicy
Listing trigger policies	triggerPolicy	listInstanceWebhooks
Querying the details of a trigger policy	triggerPolicy	getInstanceWebhook
Modifying a trigger policy	triggerPolicy	updateTriggerPolicy
Deleting a trigger policy	triggerPolicy	deleteTriggerPolicy
Listing jobs executed by a trigger policy	triggerPolicy	listInstanceWebhookJobs
Creating an image replication registry	registry	createRegistry
Listing image replication registries	registry	listInstanceRegistries
Querying the details about an image replication registry	registry	getInstanceRegistry
Modifying an image replication registry	registry	updateRegistry
Deleting an image replication registry	registry	deleteRegistry
Creating an image replication policy	replication	createReplicationPolicy
Listing image replication policies	replication	listInstanceReplicationPolicies
Querying the details about an image replication policy	replication	getInstanceReplicationPolicy
Updating an image replication policy	replication	updateReplicationPolicy
Deleting an image replication policy	replication	deleteReplicationPolicy

Operation	Resource Type	Trace Name
Executing an image replication policy	replication	executeReplicationPolicy
Listing execution records of an image replication policy	replication	listInstanceReplicationPolicyEx- ecutions
Stopping an image replication task	replication	stopReplicationExecution
Listing execution tasks of an image replication policy	replication	listInstanceReplicationPolicyEx- ecTasks
Listing execution subtasks of an image replication policy	replication	listInstanceReplicationPolicyEx- ecSubTasks
Listing scan policies	scan	listInstanceScanPolicies
Creating a scan policy	scan	createScanPolicy
Querying the details of a scan policy	scan	getInstanceScanPolicy
Modifying a scan policy	scan	updateScanPolicy
Deleting a scan policy	scan	deleteScanPolicy
Executing a scan policy	scan	executeScanPolicy
Listing the execution records of a scan policy	scan	listInstanceScanPolicyExecu- tions
Listing the execution tasks of a scan policy	scan	listInstanceScanPolicyExecTasks
Listing image signature policies	signature	listInstanceSignPolicies
Creating an image signing policy	signature	createSignaturePolicy
Querying the details about an image signing policy	signature	getInstanceSignPolicy
Updating an image signing policy	signature	updateSignaturePolicy
Deleting an image signing policy	signature	deleteSignaturePolicy
Executing an image signing policy manually	signature	executeSignaturePolicy
Listing the execution records of an image signing policy	signature	listInstanceSignPolicyExecu- tions
Listing execution tasks of an image signing policy	signature	listInstanceSignPolicyExecTasks

Operation	Resource Type	Trace Name
Listing the execution subtasks of an image signing policy	signature	listInstanceSignatureExecution- Subtasks
Listing blocking policies	block	listInstanceBlockPolicies
Creating a blocking policy	block	createBlockPolicy
Querying the details about a blocking policy	block	getInstanceBlockPolicy
Modifying a blocking policy	block	updateBlockPolicy
Deleting a blocking policy	block	deleteBlockPolicy
Listing the execution records of a blocking policy	block	listInstanceBlockPolicyRecords
Creating a temporary access credential	TempCredentialAuth	createTempCredentialAuthPoli- cy
Creating a long-term access credential	LongTermCredentialAuth	createLongTermCredentia- lAuthPolicy
Listing long-term access credentials	LongTermCredentialAuth	listInstanceLTCredentials
Enabling or disabling a long- term access credential	LongTermCredentialAuth	updateLongTermCredentia- lAuthPolicy
Deleting a long-term access credential	LongTermCredentialAuth	deleteLongTermCredentia- lAuthPolicy
Listing jobs	jobs	listInstanceJobs
Querying the details about a job	jobs	getInstanceJobs
Deleting a job	jobs	deleteJob
Listing private network access rules	IntranetEndpoint	listInstanceInternalEndpoints
Creating a private network access rule	IntranetEndpoint	createInternalEndpoint
Querying the details about a private network access rule	IntranetEndpoint	getInstanceInternalEndpoint
Deleting a private network access rule	IntranetEndpoint	deleteInternalEndpoint
Updating the status of the trustlist configuration for public network access	endpointPolicy	enableEndpointPolicy disableEndpointPolicy

Operation	Resource Type	Trace Name
Updating the trustlist configuration for public network access	endpointPolicy	updateEndpointPolicy
Querying the trustlist configuration for public network access	endpointPolicy	getInstanceEndpointPolicy
Listing resource instances	instance	listInstanceResourceInstances
Querying the number of resource instances	instance	getInstanceResourceInstances- Count
Creating resource tags in batches	tms	createResourceTags
Deleting resource tags in batches	tms	deleteResourceTags
Querying project tags	tms	getInstanceProjectTags
Querying resource tags	tms	getInstanceResourceTags
Listing resource instances	tms	listInstanceResourceInstances
Querying the number of resource instances	tms	getInstanceResourceInstances- Count
Creating resource tags in batches	resourceTag	createResourceTags
Deleting resource tags in batches	resourceTag	deleteResourceTags
Querying project tags	tms	getInstanceProjectTags
Querying resource tags	resourceTag	getInstanceResourceTags
Creating an image tag immutability policy	immutableRule	createImmutableRule
Listing image tag immutability policies	immutableRule	listImmutableRules
Updating an image tag immutability policy	immutableRule	updateImmutableRule
Deleting an image tag immutability policy	immutableRule	deleteImmutableRule
Creating a domain name	DomainName	addDomainName
Deleting a domain name	DomainName	deleteDomainName
Updating a domain name	DomainName	updateDomainName
Listing domain names	DomainName	listDomainNames

Operation	Resource Type	Trace Name
Pulling an image	Manifest	GetInstanceManifest
Pushing an image	Manifest	PutInstanceManifest
Creating a repository	Repository	CreateInstanceRepository

# 6.2 Viewing Logs in CTS

#### **Scenarios**

After you enable CTS, the system starts recording operations performed on SWR resources. CTS stores operation records generated within a week.

This section describes how to view the records on the CTS console.

#### **Procedure**

- **Step 1** Log in to the CTS console. In the upper right corner, click **Go to Old Edition**.
- **Step 2** In the navigation pane, choose **Trace List**.
- **Step 3** Set the filter criteria and click **Query**.

The following filters are available:

- Trace Type, Trace Source, Resource Type, and Search By
  Select the desired filter criteria from the drop-down lists, and set Trace Type
  to Management and Trace Source to SWR.
  - If you set **Search By** to **Resource ID**, you need to enter a resource ID. Only whole word match is supported.
- **Operator**: Select a specific operator from the drop-down list.
- Trace Status: Select All trace statuses, Normal, Warning, or Incident.
- Time range: You can select Last 1 hour, Last 1 day, Last 1 week, or Customize in the upper right corner.
- **Step 4** Locate a record and click  $\checkmark$  to view its details.
- **Step 5** Click **View Trace** in the **Operation** column. The trace structure details are displayed.

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