# **Image Management Service**

# **User Guide**

Issue 01

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# Using IAM to Grant Access to IMS

# 1.1 Creating a User and Granting Permissions

## **Scenarios**

This section describes how to use **Identity and Access Management** (IAM) to implement fine-grained permissions control over your images. With IAM, you can:

- Create IAM users for employees based on the organizational structure of your enterprise. Each IAM user has their own identity credentials for accessing images.
- Grant only the permissions required for users to perform a specific task.
- Entrust an account or cloud service to perform professional and efficient O&M on your images.

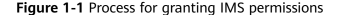
If your account does not need individual IAM users for permissions management, you can skip this section.

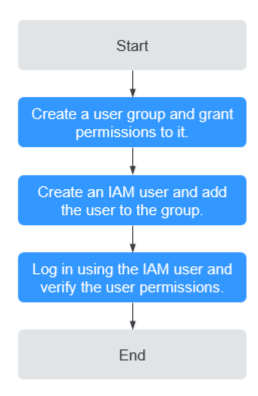
This section uses the **IMS ReadOnlyAccess** permission as an example to describe how to grant permissions to a user. **Figure 1-1** shows the process.

# **Prerequisites**

Learn about the permissions (see **IMS Permissions**) supported by IMS. For the system permissions of other services, see **System Permissions**.

## **Process Flow**





1. Create a user group and grant permissions to it.

Create a user group on the IAM console, and grant the read-only permission to the group by assigning the **IMS ReadOnlyAccess** permission.

- 2. 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 management console using the IAM user, switch to a region where the permissions take effect, and verify the permissions (assume that the user has only the **IMS ReadOnlyAccess** permission).

- In the Service List, choose Image Management Service. On the IMS console, perform operations except querying images, such as creating, modifying, and deleting an image.
  - For example, click **Create Private Image** in the upper right corner. If you are prompted insufficient permissions, the **IMS ReadOnlyAccess** permission has taken effect.
- Choose any other service in the Service List, such as Virtual Private
   Cloud. If a message appears indicating insufficient permissions to access
   the service, the IMS ReadOnlyAccess permission has taken effect.

# 1.2 Creating a Custom Policy

#### **Scenarios**

Custom policies can be created as a supplement to the system permissions of IMS. For the actions supported by custom policies, see **Permission Policies and Supported Actions**.

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

- Visual editor: Select cloud services, actions, resources, and request conditions without the need to know policy syntax.
- JSON: Edit JSON policies from scratch or based on an existing policy.

For details, see **Creating a Custom Policy**. This section provides examples of common IMS custom policies.

# **Example Policies**

Example 1: Allowing users to create images

```
"Version": "1.1".
"Statement": [
  {
     "Effect": "Allow",
     "Action": [
        "ims:serverImages:create"
  },
     "Effect": "Allow",
     "Action": [
        "KMS:*:*"
     ]
  },
     "Effect": "Allow",
     "Action": [
        "ecs:cloudServers:get",
        "ecs:servers:get",
        "ecs:serverVolumes:use",
        "ecs:cloudServers:list",
        "ecs:serverVolumeAttachments:list",
        "ecs:servers:list"
     ]
     "Effect": "Allow",
     "Action": [
        "bms:servers:list",
        "bms:servers:get",
        "bms:serverFlavors:get"
     ]
  },
     "Effect": "Allow",
     "Action": [
        "evs:volumes:*"
  }
```

## □ NOTE

The action required for creating an image is **ims:serverImages:create**. Others are dependent actions for creating an image.

# • Example 2: Denying image deletion

A deny policy 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 over the Allow actions.

The following method can be used if you need to assign the **IMS FullAccess** policy to a user but also forbid the user from deleting images. Create a custom policy for denying image deletion, and assign both the policies to the group the user belongs to. Then, the user can perform all operations on IMS except deleting images. The following is an example deny policy:

# 2 Creating a Private Image

# 2.1 Introduction

A private image is an image available only to the user who created it. It contains an OS, preinstalled public applications, and a user's personal applications. A private image can be a system disk image, data disk image, or full-ECS image. It can be created from a cloud server or an external image file.

Creating a private image does not affect the running of services on the cloud server or cause data loss.

This section describes how to create a private image using any of the following methods:

- Creating a System Disk Image from a Windows ECS
- Creating a System Disk Image from a Linux ECS
- Creating a Windows System Disk Image from an External Image File
- Creating a Linux System Disk Image from an External Image File
- Creating a BMS System Disk Image
- Creating a Data Disk Image from an ECS
- Creating a Data Disk Image from an External Image File
- Creating a Full-ECS Image from an ECS
- Creating a Full-ECS Image from a CSBS Backup
- Creating a Full-ECS Image from a CBR Backup
- Creating a Windows System Disk Image from an ISO File
- Creating a Linux System Disk Image from an ISO File

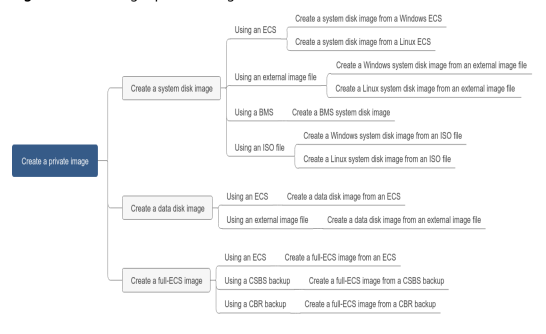


Figure 2-1 Creating a private image

After a system disk image is created, you can use it to **create an ECS** or **change the OS** of an ECS.

# 2.2 Creating a System Disk Image from a Windows ECS

## **Scenarios**

If you have created and configured a Windows ECS based on your service requirements (for example, by installing software and setting up an application environment), you can create a system disk image based on this configured ECS. Then, all new ECSs created from this image will have the same software and environment preinstalled.

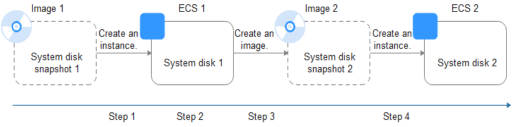
Creating a system disk image does not affect the running of services on the ECS or cause data loss.

# Background

The following figure shows the process of creating a system disk image from an ECS.

Figure 2-2 Creating a system disk image and using it to create ECSs

| Image 1 | ECS 1 | Image 2



- System disk images are often used for application scale-out. They can also be used for hybrid cloud deployment. You can create system disk images for resource synchronization on and off cloud. The procedure is as follows:
  - a. Create a system disk image from an ECS.

#### 

The ECS must be created from a private image. If it is created from a public image, the system disk image cannot be exported.

- b. Export the image to an OBS bucket. For details, see **Exporting an Image**.
- c. Download the image file from the OBS bucket.
- You can create an image from a running ECS.
   The image creation does not affect service running on the ECS.
   In this process, do not stop, start, or restart the ECS, or the image creation may fail.
- The time required for creating an image depends on the ECS system disk size, network quality, and the number of concurrent tasks.
- A system disk image will be created in the same region as the ECS that was
  used to create it. For example, if an ECS is located in the CN-Hong Kong
  region, the system disk image created from that ECS will also be located in
  the CN-Hong Kong region. If you want to use the image in another region,
  you must first replicate it to that region. For details, see Replicating Images
  Across Regions.
- If an ECS has expired or been released, you can use the system disk image created from the ECS to restore it.

# **Prerequisites**

Before creating a private image from an ECS:

- Delete any sensitive data the ECS may contain.
- Ensure that the ECS is in the **Running** or **Stopped** state.
- Check network configuration of the ECS and ensure that DHCP is configured for the NICs. Enable remote desktop connection if needed. For details, see Configuring DHCP and Enabling Remote Desktop Connection.
- Check whether the one-click password reset plug-in has been installed on the ECS. The password reset function on the management console is only available for new ECSs that have this plug-in installed. For details, see Installing the One-Click Password Reset Plug-In.
- Check whether Cloudbase-Init has been installed on the ECS. The user data
  injection function on the management console is only available for new ECSs
  that have this tool installed. You can use data injection, for example, to set
  the login password for a new ECS. For details, see Installing and Configuring
  Cloudbase-Init.
- Check and install VirtIO drivers to ensure that new ECSs created from the image support KVM virtualization and to improve network performance.
   For details, see steps 2 to 4 in Optimization Process.
- Run Sysprep to ensure that the SIDs of the new ECSs created from the image are unique within their domain. In a cluster deployment scenario, the SIDs must be unique. For details, see Running Sysprep.

• Ensure that the system disk capacity of the ECS used to create a system disk image must be no greater than 1 TB.

If the capacity is greater than 1 TB, you can only use it to create a full-ECS image.

## ■ NOTE

If an ECS is created from a public image, the one-click password reset plug-in and Cloudbase-Init have been installed by default. You can follow the guide in the prerequisites to verify the installation.

## **Procedure**

- **Step 1** Access the IMS console.
  - 1. Log in to the management console.
  - Under Compute, click Image Management Service.
     The IMS console is displayed.
- **Step 2** Create a system disk image.
  - 1. Click **Create Image** in the upper right corner.
  - 2. Set image parameters.

**Table 2-1** and **Table 2-2** list the parameters in the **Image Type and Source** and **Image Information** areas, respectively.

Table 2-1 Image type and source

Parameter	Description
Туре	Select <b>Create Image</b> .
Region	Select a region close to where your services will be provided.
	If you select an incorrect region here, you can replicate the created image to your desired region later. For details, see <b>Replicating an Image Across Regions</b> .
Image Type	Select System disk image.
Source	Select <b>ECS</b> and select an ECS with required configurations.

**Table 2-2** Image information

Parameter	Description
Encryption	This parameter specifies whether the image will be encrypted. The value is provided by the system and cannot be changed.
	<ul> <li>Only an unencrypted private image can be created from an unencrypted ECS.</li> </ul>
	Only an encrypted private image can be created from an encrypted ECS.
Name	Set a name for the image.
Enterprise Project	Select an enterprise project from the drop-down list. This parameter is available only if you have enabled enterprise projects or your account is an enterprise account. To enable this function, contact your customer manager.
	An enterprise project provides central management of cloud resources on a project.
Tag	(Optional) Set a tag key and a tag value for the image to make identification and management of your images easier.  NOTE
	If your organization has configured tag policies for images, you need to add tags to your images based on the policies. If you add a tag that does not comply with the tag policies, images may fail to be created. Contact the organization administrator to learn more about the tag policies.
	<ul> <li>Each tag consists of a key and a value. The key contains a maximum of 36 characters, and the value contains a maximum of 43 characters. The key cannot be left blank or an empty string. The value cannot be left blank but can be an empty string.</li> </ul>
	– An image can have a maximum of 10 tags.
Description	(Optional) Enter a description of the image.

- 3. Read and agree to the disclaimer, and click **Next**.
- 4. Confirm the settings and click **Submit**.

**Step 3** Go back to the **Private Images** page and view the new system disk image.

The time required for creating an image depends on the ECS system disk size, network quality, and the number of concurrent tasks. When the image status changes to **Normal**, the image creation is complete.

#### □ NOTE

- Do not perform any operations on the selected ECS or its associated resources during image creation.
- An ECS created from an encrypted image is also encrypted. The key used for encrypting the ECS is the same as that used for encrypting the image.
- An image created from an encrypted ECS is also encrypted. The key used for encrypting
  the image is the same as that used for encrypting the ECS.

#### ----End

# Follow-up Procedure

After a system disk image is created, you can:

- Use the image to create new ECSs. For details, see Creating an ECS from an Image.
- Use the image to change the OSs of existing ECSs. For details, see **Changing** the OS.

# 2.3 Creating a System Disk Image from a Linux ECS

# **Scenarios**

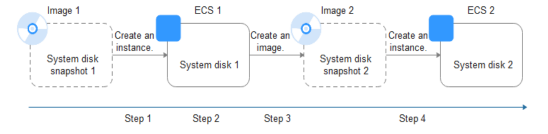
If you have created and configured a Linux ECS based on your service requirements (for example, by installing software and setting up an application environment), you can create a system disk image based on this configured ECS. Then, all new ECSs created from this image will have the same software and environment preinstalled.

Creating a system disk image does not affect the running of services on the ECS or cause data loss.

# Background

The following figure shows the process of creating a system disk image from an ECS.

Figure 2-3 Creating a system disk image and using it to create ECSs



 System disk images are often used for application scale-out. They can also be used for hybrid cloud deployment. You can create system disk images for resource synchronization on and off cloud. The procedure is as follows: a. Create a system disk image from an ECS.

# 

If the ECS is created from any of the following images, the system disk image cannot be exported:

- ISO image
- Private image created from a SUSE, Red Hat, Ubuntu, or Oracle Linux public image
- Private image created from a KooGallery image
- b. Export the image to an OBS bucket. For details, see **Exporting an Image**.
- c. Download the image file from the OBS bucket.
- You can create an image from a running ECS.
  - The image creation does not affect service running on the ECS.
  - In this process, do not stop, start, or restart the ECS, or the image creation may fail.
- The time required for creating an image depends on the ECS system disk size, network quality, and the number of concurrent tasks.
- A system disk image will be created in the same region as the ECS that was
  used to create it. For example, if an ECS is located in the CN-Hong Kong
  region, the system disk image created from that ECS will also be located in
  the CN-Hong Kong region. If you want to use the image in another region,
  you must first replicate it to that region. For details, see Replicating Images
  Across Regions.
- If an ECS has expired or been released, you can use the system disk image created from the ECS to restore it.

# **Prerequisites**

Before creating a private image from an ECS:

- Delete any sensitive data the ECS may contain.
- Ensure that the ECS is in the **Running** or **Stopped** state.
- Check network configuration of the ECS and ensure that DHCP is configured for the NICs. For details, see **Configuring DHCP**.
- Check whether the one-click password reset plug-in has been installed on the ECS. The password reset function on the management console is only available for new ECSs that have this plug-in installed. For details, see Installing the One-Click Password Reset Plug-In.
- Check whether Cloud-Init has been installed on the ECS. The user data
  injection function on the management console is only available for new ECSs
  that have this tool installed. You can use data injection, for example, to set
  the login password for a new ECS. For details, see Installing Cloud-Init and
  Configuring Cloud-Init.
- Delete any network rules to prevent NIC name drift on the ECSs created from the image. For details, see Deleting Files from the Network Rule Directory.
- To ensure that the ECSs created from the image support both Xen and KVM virtualization, the Linux ECS used to create the image has to be modified. For instance, disk identifiers in the GRUB and fstab files need to be UUID and native Xen and KVM drivers need to be installed.

For details, see steps 2 to 6 in Optimization Process.

- If multiple data disks are attached to an ECS used to create a private image, the ECSs created from the image may be unavailable. You need to detach all data disks from the ECS before using it to create an image. For details, see Detaching Data Disks from an ECS.
- If data disks have been attached to the ECS and automatic partition mounting has been configured in the fstab file for the ECS, delete these configurations from the file before using the ECS to create a system disk image.
- Ensure that the system disk capacity of the ECS used to create a system disk image must be no greater than 1 TB.

If the capacity is greater than 1 TB, you can only use it to create a full-ECS image.

## ■ NOTE

If an ECS is created from a public image, the one-click password reset plug-in and Cloud-Init have been installed by default. You can follow the guide to verify the installation.

# **Procedure**

- **Step 1** Access the IMS console.
  - 1. Log in to the management console.
  - 2. Under Compute, click Image Management Service.

The IMS console is displayed.

**Step 2** Create a system disk image.

- 1. Click **Create Image** in the upper right corner.
- 2. Set image parameters.

Table 2-3 and Table 2-4 list the parameters in the Image Type and Source and Image Information areas, respectively.

**Table 2-3** Image type and source

Parameter	Description
Туре	Select <b>Create Image</b> .
Region	Select a region close to where your services will be provided.
	If you select an incorrect region here, you can replicate the created image to your desired region later. For details, see <b>Replicating an Image Across Regions</b> .
Image Type	Select <b>System disk image</b> .
Source	Select <b>ECS</b> and select an ECS with required configurations.

**Table 2-4** Image information

Parameter	Description
Encryption	This parameter specifies whether the image will be encrypted. The value is provided by the system and cannot be changed.
	<ul> <li>Only an unencrypted private image can be created from an unencrypted ECS.</li> </ul>
	Only an encrypted private image can be created from an encrypted ECS.
Name	Set a name for the image.
Enterprise Project	Select an enterprise project from the drop-down list. This parameter is available only if you have enabled enterprise projects or your account is an enterprise account. To enable this function, contact your customer manager.
	An enterprise project provides central management of cloud resources on a project.
Tag	(Optional) Set a tag key and a tag value for the image to make identification and management of your images easier.  NOTE
	If your organization has configured tag policies for images, you need to add tags to your images based on the policies. If you add a tag that does not comply with the tag policies, images may fail to be created. Contact the organization administrator to learn more about the tag policies.
	<ul> <li>Each tag consists of a key and a value. The key contains a maximum of 36 characters, and the value contains a maximum of 43 characters. The key cannot be left blank or an empty string. The value cannot be left blank but can be an empty string.</li> </ul>
	– An image can have a maximum of 10 tags.
Description	(Optional) Enter a description of the image.

- 3. Read and agree to the disclaimer, and click **Next**.
- 4. Confirm the settings and click **Submit**.

**Step 3** Go back to the **Private Images** page and view the new system disk image.

The time required for creating an image depends on the ECS system disk size, network quality, and the number of concurrent tasks. When the image status changes to **Normal**, the image creation is complete.

#### 

- Do not perform any operations on the selected ECS or its associated resources during image creation.
- An ECS created from an encrypted image is also encrypted. The key used for encrypting the ECS is the same as that used for encrypting the image.
- An image created from an encrypted ECS is also encrypted. The key used for encrypting the image is the same as that used for encrypting the ECS.

#### ----End

# Follow-up Procedure

After a system disk image is created, you can:

- Use the image to create new ECSs. For details, see **Creating an ECS from an Image**.
- Use the image to change the OSs of existing ECSs. For details, see Changing the OS.

# 2.4 Creating a Windows System Disk Image from an External Image File

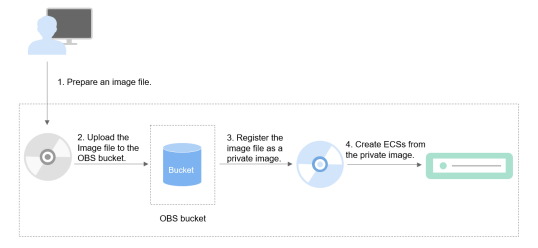
# 2.4.1 Overview

You can import a local image or a system disk image from another cloud platform to the current cloud. After an image is imported, you can use it to create ECSs or reinstall the OSs of existing ECSs.

#### **Creation Process**

Figure 2-4 shows the process of creating a private image.

Figure 2-4 Creating a Windows system disk image



As shown in the figure, the following steps are required to register an external image file as a private image:

- 1. Prepare an external image file that meets platform requirements. For details, see **Preparing an Image File**.
- Upload the external image file to your OBS bucket. For details, see Uploading an External Image File.
- 3. On the management console, select the uploaded image file and register it as a private image. For details, see **Registering an External Image File as a Private Image**.
- 4. After the private image is registered, you can use it to create ECSs. For details, see **Creating a Windows ECS from an Image**.

# 2.4.2 Preparing an Image File

You need to understand the constraints and known issues (see **Known Issues**) of your OS and prepare an image file that can be used to create a private image.

∩ NOTE

Currently, a large image file (maximum: 1 TB) can be imported only in RAW or ZVHD2 format. In addition to the requirements described in **Table 2-6**, a bitmap file needs to be generated alongside each RAW image file. The bitmap file is uploaded together with the image file. For details, see **Fast Import of an Image File**.

# Initial Configuration for an Image File

The initial configuration must be completed on the source VM before an image file is exported from it. If you did not configure it, use the image file to create an ECS, configure the ECS, and use the ECS to create a private image. For details, see What Do I Do If a Windows Image File Is Not Pre-Configured When I Use It to Register a Private Image?

Table 2-5 Initial configuration for an image file

Configuration Item	How to Configure
Network	DHCP must be configured. Otherwise, the ECS startup or network capability will be abnormal. For details, see:
	Configuring DHCP
	The following operations are optional:
	<ul> <li>Enabling NIC multi-queue         NIC multi-queue enables multiple vCPUs to process NIC         interrupts, thereby improving network PPS and I/O         performance. For details, see How Do I Enable NIC         Multi-Queue for an Image?</li> </ul>
	<ul> <li>Configuring dynamic assignment of IPv6 addresses         IPv6 addresses are used to deal with IPv4 address         exhaustion. If dynamic configuration is enabled in an         image file, the ECSs created from this file will be         automatically assigned an IPv6 address. These ECSs will         support both IPv4 and IPv6 addresses. Configure dynamic         assignment of IPv6 addresses. For details, see How Do I         Configure an ECS to Dynamically Acquire IPv6         Addresses?</li> </ul>
Tools	You are advised to install Cloudbase-Init.
	Cloudbase-Init is an open-source tool for cloud instance initialization. When creating ECSs from an image with Cloudbase-Init, you can use user data injection to inject customized initialization details (for example, an ECS login password) to the ECSs. You can also configure and manage a running ECS by querying and using metadata. If Cloudbase-Init is not installed, you cannot apply custom configurations to the ECSs. You will have to use the original password in the image file to log in to the ECSs.
	For details, see Installing and Configuring Cloudbase-Init.
	If each of your ECSs requires a unique SID in a domain, run Sysprep after Cloudbase-Init is installed. For details, see Running Sysprep.
Plug-ins	You are advised to install the password reset plug-in CloudResetPwdAgent before creating a private image. In this way, you can reset the password of ECSs created from the image by a few clicks.
	For details, see Installing the One-Click Password Reset Plug-In.

Configuration Item	How to Configure
Drivers	An ECS can run properly only after Xen Guest OS drivers (PV drivers) and KVM Guest OS drivers (VirtIO drivers) are installed on it. To ensure that ECSs support both Xen and KVM and to improve network performance, PV and VirtIO drivers must be installed for the image.
	Installing PV drivers
	Installing VirtIO drivers

# **Image File Properties**

**Table 2-6** Windows image file properties

Image File Property	Requirement
OS	<ul> <li>Windows Server 2008, Windows Server 2012, Windows Server 2016, Windows Server 2019, Windows 10</li> <li>32-bit or 64-bit</li> </ul>
	• The OS cannot be bound to specific hardware.
	The OS must support full virtualization.
	For details about the supported OS versions, see External Image File Formats and Supported OSs. These OSs support automatic configuration. For details, see What Will the System Do to an Image File When I Use the File to Register a Private Image? For other OSs, check and install Guest OS drivers. On the image registration page, select Other Windows. After the image is imported, whether the system is started depends on the driver integrity.
lmage format	VMDK, VHD, QCOW2, RAW, VHDX, QED, VDI, QCOW, ZVHD2, and ZVHD
Image size	If an image is no larger than 128 GB, import it directly.
	If an image is between 128 GB and 1 TB, convert the image file into RAW or ZVHD2 and import it using fast import.
	For details about how to convert the image file format, see Converting the Image Format Using qemu-img-hw.
	<ul> <li>For details about fast import, see Fast Import of an Image File.</li> </ul>

# Other

 Currently, images with data disks cannot be created. The image file must contain only a system disk, and the system disk size must be [40 GB, 1024 GB].

- The initial password in the image file must contain uppercase letters, lowercase letters, digits, and special characters (!@\$%^- =+[{}]:,/?).
- The boot partition and system partition must be on the same disk.
- For an external image file, you need a tenant administrator account and password combination.
- If you use an external image file to create a Windows system disk image and then use the image to create an ECS, you cannot log in to the ECS using a key pair or obtain the password from the key pair.
- Supported boot modes:
  - Some x86 OS images support the UEFI boot mode. (For details, see **OSs Supporting UEFI Boot Mode**.)
  - Arm OS images support only the UEFI boot mode.
- The image file cannot be encrypted, or ECSs created from the registered image may not work properly.
- A VMDK image file must be generated from a VM created in VMware Tools. Otherwise, the system may fail to start due to image parsing problems.

# 2.4.3 Uploading an External Image File

You are advised to use OBS Browser+ to upload external image files to OBS buckets. For details, see **OBS Browser+ Best Practices**.

For how to download OBS Browser+, see <a href="https://support.huaweicloud.com/">https://support.huaweicloud.com/</a> intl/en-us/browsertg-obs/obs\_03\_1003.html.

#### □ NOTE

- The bucket file and the image to be registered must belong to the same region.
- Only unencrypted external image files or those encrypted using SSE-KMS can be uploaded to an OBS bucket.
- Only unencrypted ISO image files can be uploaded to an OBS bucket.
- In an OBS bucket, only unencrypted external image files can use fast import.
- The storage class of the OBS bucket must be Standard.
- If you want to create a data disk image along with the system disk image, you also need to upload an image file containing data disks to the OBS bucket. You can create one system disk image and no more than three data disk images.

# 2.4.4 Registering an External Image File as a Private Image

#### **Scenarios**

Register an image file uploaded to the OBS bucket as a private image.

#### **Procedure**

**Step 1** Access the IMS console.

- Log in to the management console.
- 2. Under **Compute**, click **Image Management Service**. The IMS console is displayed.

**Step 2** Register an external image file as a private image.

- 1. Click **Create Image** in the upper right corner.
- 2. Set image parameters.

**Table 2-7** and **Table 2-8** list the parameters in the **Image Type and Source** and **Image Information** areas, respectively.

Table 2-7 Image type and source

Parameter	Description
Туре	Select Import Image.
Region	Select a region close to where your services will be provided.
	If you select an incorrect region here, you can replicate the created image to your desired region later. For details, see <b>Replicating an Image Across Regions</b> .
Image Type	Select <b>System disk image</b> .
Source	Select the bucket storing the image file from the list and then select the image file.
Enable Fast Create	This parameter is available only when you select a ZVHD2 or RAW image file.
	This function enables fast image creation and supports import of large files (maximum: 1 TB) as long as the files to be uploaded are converted to ZVHD2 or RAW format and optimized. If you have a file that meets the requirements, select <b>Enable Fast Create</b> and select the confirmation information following <b>Image File Preparation</b> .
	NOTE  To learn how to convert image file formats and generate bitmap files, see Fast Import of an Image File.

Table 2-8 Image information

Parameter	Description
Enable automatic configuration	If you select this option, the system will automatically check and optimize the image file. For details, see What Will the System Do to an Image File When I Use the File to Register a Private Image?
Function	Specifies whether the image is used to create ECSs or BMSs. The value can be ECS system disk image or BMS system disk image. This section uses ECS system disk image as an example.

Parameter	Description
Architecture	The value can be <b>x86</b> or <b>ARM</b> .
	<ul> <li>If the system identifies that the architecture in the image file is different from what you set here, the identified architecture prevails.</li> </ul>
	<ul> <li>If the system fails to identify an architecture, the architecture you set will be used.</li> </ul>
Boot Mode	This parameter is optional. The value can be <b>BIOS</b> or <b>UEFI</b> . For details about the differences between them, see <b>How Is BIOS Different from UEFI?</b>
	For details about which OSs support UEFI boot, see OSs supporting UEFI Boot Mode.
	The boot mode must be the same as that in the image file. You need to confirm which boot mode is used in the image file. After you select the right boot mode, the boot mode will be configured for the image at the background. Select the right boot mode, or ECSs created using the image will not be able to boot up.
OS	To ensure that the image can be created and used properly, select an OS consistent with that in the image file. If you do not select an OS, the system attempts to automatically identify the OS in the image file.  NOTE
	<ul> <li>If the system identifies that the OS in the image file is different from the one you select here, the identified OS prevails.</li> </ul>
	<ul> <li>If the system fails to identify an OS, the OS you select will be used.</li> </ul>
	- If the OS you selected or identified by the system is inconsistent with the actual one, ECSs created from the image file may not work properly.
License Type	Bring Your Own License (BYOL) is supported. If you have obtained an OS license, you do not need to apply for a license any more.
System Disk (GB)	The system disk capacity (value range: 40 GB to 1024 GB). Ensure that this value is not less than the system disk capacity in the image file.  NOTE  If the uploaded VHD image is generated using gemu-img or
	similar tools, check the system disk capacity based on What Do I Do If the System Disk Capacity in a VHD Image File Exceeds the One I Have Specified on the Management Console When I Use This File to Register a Private Image?

Parameter	Description
Data Disk (GB)	You can also add data disks to the image. You need to obtain an image file containing data disks in advance. This function is used to migrate VMs and data disks from other platforms to the current platform.
	To add data disks, click , configure the data disk capacity, and click <b>Select Image File</b> . In the displayed dialog box, select the target bucket and then the target image file containing the data disk.
	A maximum of three data disks can be added.
Name	Set a name for the image.
Encryption	(Optional) If you want to encrypt the image, select <b>KMS encryption</b> and select the key to be used from the key list. After you select <b>KMS encryption</b> , the system will create a default key <b>ims/default</b> for you. You can also select a key from the key list.
	For how to encrypt an image, see Creating Encrypted Images.
Enterprise Project	Select an enterprise project from the drop-down list. This parameter is available only if you have enabled enterprise projects or your account is an enterprise account.
	An enterprise project provides central management of cloud resources on a project by project basis.
Tag	(Optional) Set a tag key and a tag value for the image to make identification and management of your images easier.
	NOTE  If your organization has configured tag policies for images, you need to add tags to your images based on the policies. If you do not comply with the tag policies, images may fail to be created. Contact the organization administrator to learn more about the tag policies.
	- Each tag consists of a key and a value. The key contains a maximum of 36 characters, and the value contains a maximum of 43 characters. The key cannot be left blank or an empty string. The value cannot be left blank but can be an empty string.
	– An image can have a maximum of 10 tags.
Description	(Optional) Enter a description of the image.

3. Click **Next** and confirm the image specifications. Select **Statement of Commitment to Image Creation** and **Huawei Image Disclaimer**. Click **Submit**.

**Step 3** Go back to the **Private Images** page. The image is successfully registered when its status becomes **Normal**.

If you add data disks during image creation, a system disk image and data disk images will be generated. The number of data disk images depends on the number of data disks you add (a maximum of 3).

#### 

The time required for image registration is determined by the image file size. You may need to wait a long period of time for the image file to be successfully registered as a private image.

----End

# 2.4.5 Creating a Windows ECS from an Image

#### **Scenarios**

After registering an external image file as a private image on the cloud platform, you can use the image to create ECSs or change the OSs of existing ECSs.

This section describes how to create an ECS from an image.

# Procedure

Create an ECS by referring to Creating an ECS from an Image.

Note the following when setting the parameters:

- **Region**: Select the region where the private image is located.
- Specifications: Select a flavor based on the OS type in the image and the OS versions described in OSs Supported for Different Types of ECSs.
- **Image**: Select **Private image** and then the created image from the drop-down list.
- (Optional) Data Disk: Add data disks. These data disks are created from a
  data disk image generated together with a system disk image. In this way,
  you can migrate the data of data disks together with system disk data from
  the VM on the original platform to the current cloud platform.

# Follow-up Procedure

After a system disk image is created, you can use it to change the OS of an ECS. For details, see **Changing the OS**.

# 2.5 Creating a Linux System Disk Image from an External Image File

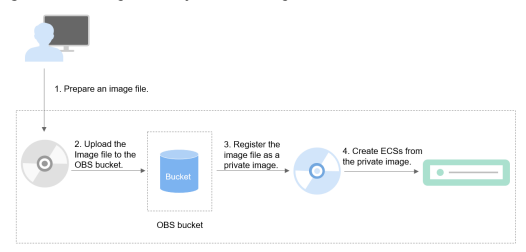
# 2.5.1 Overview

You can import a local image or a system disk image from another cloud platform to the current cloud. After an image is imported, you can use it to create ECSs or reinstall the OSs of existing ECSs.

#### **Creation Process**

Figure 2-5 shows the process of creating a private image.

Figure 2-5 Creating a Linux system disk image



The procedure is as follows:

- 1. Prepare an external image file that meets platform requirements. For details, see **Preparing an Image File**.
- Upload the external image file to your OBS bucket. For details, see Uploading an External Image File.
- On the management console, select the uploaded image file and register it as a private image. For details, see Registering an External Image File as a Private Image.
- 4. After the private image is registered, you can use it to create ECSs. For details, see **Creating a Linux ECS from an Image**.

# 2.5.2 Preparing an Image File

You need to understand the constraints and known issues (see **Known Issues**) of your OS and prepare an image file that can be used to create a private image.

#### **Ⅲ** NOTE

Currently, a large image file (maximum: 1 TB) can be imported only in RAW or ZVHD2 format. In addition to the requirements described in **Table 2-10**, a bitmap file needs to be generated alongside each RAW image file. The bitmap file is uploaded together with the image file. For details, see **Fast Import of an Image File**.

# Initial Configuration for an Image File

The initial configuration must be completed on the source VM before an image file is exported from it. If you did not configure it, use the image file to create an ECS, configure the ECS, and use the ECS to create a private image. For details, see What Do I Do If a Linux Image File Is Not Pre-Configured When I Use It to Register a Private Image?

Table 2-9 Initial configuration for an image file

Configuration Item	How to Configure
Network	DHCP must be configured. Otherwise, the ECS startup or network capability will be abnormal. For details, see:
	Deleting files from the network rule directory
	Configuring DHCP
	The following value-added operations are optional:
	<ul> <li>Enabling NIC multi-queue</li> <li>NIC multi-queue enables multiple vCPUs to process NIC interrupts, thereby improving network PPS and I/O performance. For details, see How Do I Enable NIC Multi-Queue for an Image?</li> </ul>
	<ul> <li>Configuring dynamic assignment of IPv6 addresses         IPv6 addresses are used to deal with IPv4 address         exhaustion. If dynamic configuration is enabled in an         image file, the ECSs created from this file will be         automatically assigned an IPv6 address. These ECSs will         support both IPv4 and IPv6 addresses. Configure dynamic         assignment of IPv6 addresses. For details, see How Do I         Configure an ECS to Dynamically Acquire IPv6         Addresses?</li> </ul>
Tools	You are advised to install Cloud-Init.
	Cloud-Init is an open-source tool for cloud instance initialization. When creating ECSs from an image with Cloud-Init, you can use user data injection to customize initialization details (for example, an ECS login password) to the ECSs. You can also configure and manage a running ECS by querying and using metadata. If Cloud-Init is not installed, you cannot apply these custom configurations to your ECSs, and you will have to use the original password in the image file to log in to the ECSs.
	For details, see Installing Cloud-Init.
Plug-ins	You are advised to install the password reset plug-in CloudResetPwdAgent before creating a private image. In this way, you can reset the password of ECSs created from the image by a few clicks.  For details, see Installing the One-Click Password Reset Plug-In.
Drivers	Installing native KVM drivers
File system	<ul> <li>Changing disk identifiers in the GRUB file to UUID</li> <li>Changing disk identifiers in the fstab file to UUID</li> </ul>

Configuration Item	How to Configure
Data disks	If multiple data disks are attached to the ECS used to create a private image, ECSs created from the image may be unavailable. Therefore, you need to detach all data disks from the ECS before using it to create a private image.  For details, see <b>Detaching Data Disks from an ECS</b> .

# **Image File Properties**

**Table 2-10** Linux image file properties

Table 2 To Emax image me properties	
Image File Property	Requirement
OS	<ul> <li>SUSE, Oracle Linux, Red Hat, Ubuntu, openSUSE, CentOS, Debian, Fedora, EulerOS, and NeoKylin</li> <li>32-bit or 64-bit</li> </ul>
	The OS cannot be bound to specific hardware.
	The OS must support full virtualization.
	For details about the supported OS versions, see External Image File Formats and Supported OSs. These OSs support automatic configuration. For details, see What Will the System Do to an Image File When I Use the File to Register a Private Image? For other OSs, check and install VirtlO drivers (see Installing Native KVM Drivers). On the image registration page, select Other Linux. After the image is imported, whether the system is started depends on the driver integrity.
Image format	VMDK, VHD, QCOW2, RAW, VHDX, QED, VDI, QCOW, ZVHD2, and ZVHD
Image size	Maximum file size: 128 GB
	If the image size is between 128 GB and 1 TB, convert the image file into RAW or ZVHD2 and import it using fast import.
	• For details about how to convert the image file format, see Converting the Image Format Using qemu-img-hw.
	<ul> <li>For details about fast import, see Fast Import of an Image File.</li> </ul>

# Other

• Currently, images with data disks cannot be created. The image file must contain only a system disk, and the system disk size must be [40 GB, 1024 GB].

- The initial password in the image file must contain uppercase letters, lowercase letters, digits, and special characters (!@\$%^- =+[{}]:,./?).
- The boot partition and system partition must be on the same disk.
- Supported boot modes:

Some x86 OS images support the UEFI boot mode. (For details, see **OSs Supporting UEFI Boot Mode**.)

Arm OS images support only the UEFI boot mode.

- The image file cannot be encrypted, or ECSs created from the registered image may not work properly.
- The /etc/fstab file cannot contain automatic mounting information of nonsystem disks. Otherwise, the login to the created ECS may fail.
- If the external image file uses LVM as the system disk, ECSs created from the private image do not support file injection.
- If the VM where the external image file is located has been shut down, it must be a graceful shutdown. Otherwise, a blue screen may occur when the ECS created from the private image is started.
- A VMDK image file must be created from a VM generated by VMware Tools.
   Otherwise, the system may fail to start due to image parsing problems.

# 2.5.3 Uploading an External Image File

You are advised to use OBS Browser+ to upload external image files to OBS buckets. For details, see OBS Browser+ Best Practices.

For how to download OBS Browser+, see <a href="https://support.huaweicloud.com/">https://support.huaweicloud.com/</a> intl/en-us/browsertg-obs/obs\_03\_1003.html.

#### ∩ NOTE

- The bucket file and the image to be registered must belong to the same region.
- Only unencrypted external image files or those encrypted using SSE-KMS can be uploaded to an OBS bucket.
- Only unencrypted ISO image files can be uploaded to an OBS bucket.
- In an OBS bucket, only unencrypted external image files can use fast import.
- The storage class of the OBS bucket must be Standard.
- If you want to create a data disk image along with the system disk image, you also need to upload an image file containing data disks to the OBS bucket. You can create one system disk image and no more than three data disk images.

# 2.5.4 Registering an External Image File as a Private Image

## **Scenarios**

Register an image file uploaded to the OBS bucket as a private image.

#### **Procedure**

**Step 1** Access the IMS console.

1. Log in to the management console.

2. Under **Compute**, click **Image Management Service**. The IMS console is displayed.

**Step 2** Register an external image file as a private image.

- 1. Click **Create Image** in the upper right corner.
- 2. Set image parameters.

**Table 2-11** and **Table 2-12** list the parameters in the **Image Type and Source** and **Image Information** areas, respectively.

Table 2-11 Image type and source

Parameter	Description
Туре	Select Import Image.
Region	Select a region close to where your services will be provided.
	If you select an incorrect region here, you can replicate the created image to your desired region later. For details, see <b>Replicating an Image Across Regions</b> .
Image Type	Select <b>System disk image</b> .
Source	Select the bucket storing the image file from the list and then select the image file.
Enable Fast Create	This parameter is available only when you select a ZVHD2 or RAW image file.
	This function enables fast image creation and supports import of large files (maximum: 1 TB) as long as the files to be uploaded are converted to ZVHD2 or RAW format and optimized. If you have a file that meets the requirements, select <b>Enable Fast Create</b> and select the confirmation information following <b>Image File Preparation</b> .
	NOTE  To learn how to convert image file formats and generate bitmap files, see Fast Import of an Image File.

Table 2-12 Image information

Parameter	Description
Enable automatic configuration	If you select this option, the system will automatically check and optimize the image file. For details, see What Will the System Do to an Image File When I Use the File to Register a Private Image?

Parameter	Description
Function	Specifies whether the image is used to create ECSs or BMSs. The value can be ECS system disk image or BMS system disk image. This section uses ECS system disk image as an example.
Architecture	The value can be <b>x86</b> or <b>ARM</b> .
	<ul> <li>If the system identifies that the architecture in the image file is different from what you set here, the identified architecture prevails.</li> <li>If the system fails to identify an architecture, the</li> </ul>
	architecture you set will be used.
Boot Mode	This parameter is optional. The value can be <b>BIOS</b> or <b>UEFI</b> . For details about the differences between them, see <b>How Is BIOS Different from UEFI?</b>
	For details about which OSs support UEFI boot, see OSs supporting UEFI Boot Mode.
	The boot mode must be the same as that in the image file. You need to confirm which boot mode is used in the image file. After you select the right boot mode, the boot mode will be configured for the image at the background. Select the right boot mode, or ECSs created using the image will not be able to boot up.
OS	To ensure that the image can be created and used properly, select an OS consistent with that in the image file. If you do not select an OS, the system attempts to automatically identify the OS in the image file.
	If the system identifies that the OS in the image file is different from the one you select here, the identified OS prevails.
	- If the system fails to identify an OS, the OS you select will be used.
	<ul> <li>If the OS you selected or identified by the system is inconsistent with the actual one, ECSs created from the image file may not work properly.</li> </ul>
License Type	Bring Your Own License (BYOL) is supported. If you have obtained an OS license, you do not need to apply for a license any more.
System Disk (GB)	The system disk capacity (value range: 40 GB to 1024 GB). Ensure that this value is not less than the system disk capacity in the image file.
	NOTE  If the uploaded VHD image is generated using qemu-img or similar tools, check the system disk capacity based on What Do I Do If the System Disk Capacity in a VHD Image File Exceeds the One I Have Specified on the Management Console When I Use This File to Register a Private Image?

Parameter	Description
Data Disk (GB)	You can also add data disks to the image. You need to obtain an image file containing data disks in advance. This function is used to migrate VMs and data disks from other platforms to the current platform.
	To add data disks, click , configure the data disk capacity, and click <b>Select Image File</b> . In the displayed dialog box, select the target bucket and then the target image file containing the data disk.
	A maximum of three data disks can be added.
Name	Set a name for the image.
Encryption	(Optional) If you want to encrypt the image, select <b>KMS encryption</b> and select the key to be used from the key list. After you select <b>KMS encryption</b> , the system will create a default key <b>ims/default</b> for you. You can also select a key from the key list.
	For how to encrypt an image, see Creating Encrypted Images.
Enterprise Project	Select an enterprise project from the drop-down list. This parameter is available only if you have enabled enterprise projects or your account is an enterprise account.
	An enterprise project provides central management of cloud resources on a project by project basis.
Tag	(Optional) Set a tag key and a tag value for the image to make identification and management of your images easier.
	NOTE  If your organization has configured tag policies for images, you need to add tags to your images based on the policies. If you do not comply with the tag policies, images may fail to be created. Contact the organization administrator to learn more about the tag policies.
	<ul> <li>Each tag consists of a key and a value. The key contains a maximum of 36 characters, and the value contains a maximum of 43 characters. The key cannot be left blank or an empty string. The value cannot be left blank but can be an empty string.</li> </ul>
	– An image can have a maximum of 10 tags.
Description	(Optional) Enter a description of the image.

3. Click **Next** and confirm the image specifications. Select **Statement of Commitment to Image Creation** and **Huawei Image Disclaimer**. Click **Submit**.

**Step 3** Go back to the **Private Images** page. The image is successfully registered when its status becomes **Normal**.

If you add data disks during image creation, a system disk image and data disk images will be generated. The number of data disk images depends on the number of data disks you add (a maximum of 3).

#### □ NOTE

The time required for image registration is determined by the image file size. You may need to wait a long period of time for the image file to be successfully registered as a private image.

----End

# 2.5.5 Creating a Linux ECS from an Image

#### **Scenarios**

After registering an external image file as a private image on the cloud platform, you can use the image to create ECSs or change the OSs of existing ECSs.

This section describes how to create an ECS from an image.

#### Procedure

Create an ECS by referring to Creating an ECS from an Image.

Note the following when setting the parameters:

- **Region**: Select the region where the private image is located.
- Specifications: Select a flavor based on the OS type in the image and the OS versions described in OSs Supported for Different Types of ECSs.
- **Image**: Select **Private image** and then the created image from the drop-down list.
- (Optional) **Data Disk**: Add data disks. These data disks are created from a data disk image generated together with a system disk image. In this way, you can migrate the data of data disks together with system disk data from the VM on the original platform to the current cloud platform.

# Follow-up Procedure

After a system disk image is created, you can use it to change the OS of an ECS. For details, see **Changing the OS**.

# 2.6 Creating a BMS System Disk Image

You can use either of the following methods to create a BMS private image:

- Creating a Private Image from a BMS
- Creating a Private Image from an External Image File

# 2.7 Creating a Data Disk Image from an ECS

#### **Scenarios**

A data disk image contains only service data. You can create a data disk image from an ECS and then use the image to create new EVS disks. This is a convenient way to migrate data from an ECS to EVS disks.

You are advised to use data disk images in the following scenarios:

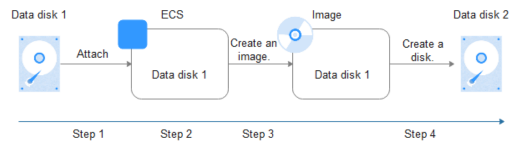
- Migrate service data on an ECS to another account.
   Create a data disk image from the data disk and share the image with the target account. Then you can use the data disk image under the account to create data disks, completing the service data migration.
- Migrate service data on an ECS to another region.
   Create a data disk image from the data disk in the current region and replicate the image to the target region (for details, see Replicating Images Across Regions). Then you can use the data disk image in the target region to create data disks, completing the service data migration.

For example, you can create a data disk image to clone the data of an ECS whose disk is about to expire.

# Background

The following figure shows the process of creating a data disk image from an ECS.

Figure 2-6 Creating a data disk image and using it to create data disks



# **Prerequisites**

- A data disk has been attached to the ECS, and the ECS is running or stopped.
   For details about how to attach a data disk, see *Elastic Cloud Server User Guide*.
- The data disk capacity of the ECS must be no greater than 1 TB.
   If the capacity is greater than 1 TB, you can only use the ECS to create a full-ECS image.

#### **Procedure**

**Step 1** Access the IMS console.

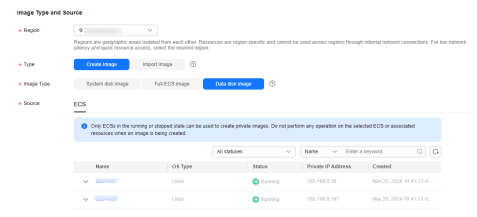
- 1. Log in to the management console.
- 2. Under **Compute**, click **Image Management Service**.

The IMS console is displayed.

#### **Step 2** Create a data disk image.

- 1. Click **Create Image** in the upper right corner.
- 2. In the **Image Type and Source** area, select **Create Image** for **Type** and then select **Data disk image** for **Image Type**.
- 3. Select **ECS** for **Source** and then select a data disk of the ECS.

Figure 2-7 Creating a data disk image



4. In the **Image Information** area, set **Name**, **Tag**, and **Description**, and select an enterprise project.

If the data disk is not encrypted, the private image created from it is also not encrypted. The encryption attribute cannot be changed during image creation. After the image is created, you can change its encryption attribute based on **Replicating Images Within a Region**.

#### 

If your organization has configured tag policies for images, you need to add tags to your images based on the policies. If you do not comply with the tag policies, images may fail to be created. Contact the organization administrator to learn more about the tag policies.

- Each tag consists of a key and a value. The key contains a maximum of 36 characters, and the value contains a maximum of 43 characters. The key cannot be left blank or an empty string. The value cannot be left blank but can be an empty string.
- An image can have a maximum of 10 tags.
- 5. Click Next.
- 6. Confirm the settings. Read the image disclaimer and select I have read and agree to the Image Disclaimer, and click Submit.

The private image list is displayed. Wait until the data disk image is created successfully.

**Step 3** Go back to the **Private Images** page and view the new data disk image.

----End

## Follow-up Procedure

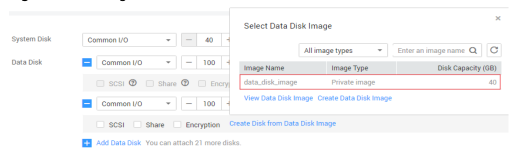
If you want to use the created data disk image to create an EVS disk and attach it to an ECS, you can perform either of the following operations:

- Locate the row that contains the created data disk image and click Create
   Data Disk to create one or multiple data disks. Then attach the data disks to an ECS.
- On the page for creating ECSs, click **Create Disk from Data Disk Image** and select the data disk image.

#### 

In this way, a data disk image can be used to create a data disk for an ECS only once. For example, a data disk created from data disk image data\_disk\_image has been added to the ECS. No any other data disk created from this image can be added to the ECS.

Figure 2-8 Adding data disks



# 2.8 Creating a Data Disk Image from an External Image File

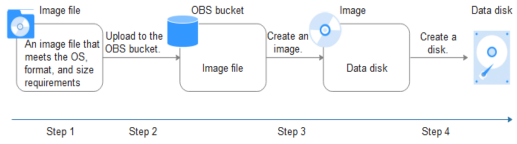
#### **Scenarios**

A data disk image contains only service data. You can create a data disk image using a local image file or an external image file (image file on another cloud platform). Then, you can use the data disk image to create EVS disks and migrate your service data to the cloud.

# Background

The following figure shows the process of creating a data disk image from an external image file.

Figure 2-9 Creating a data disk image from an external image file

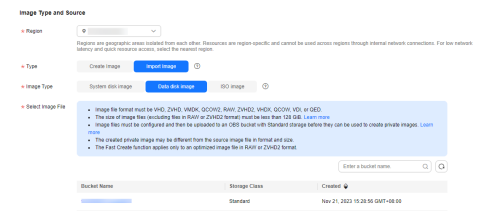


- 1. Prepare an external image file. The file must be in VHD, VMDK, QCOW2, RAW, VHDX, QCOW, VDI, QED, ZVHD, or ZVHD2 format. If you want to use an image file in other formats, convert the file into any of the listed formats before importing it to the cloud platform.
  - For details about image file format conversion, see Converting the Image Format Using qemu-img or Converting the Image Format Using qemu-img-hw.
- 2. When uploading the external image file, you must select an OBS bucket with standard storage. For details, see **Uploading an External Image File**.
- 3. Create a data disk image. For details, see **Procedure**.
- 4. Use the data disk image to create data disks. For details, see **Follow-up Procedure**.

#### **Procedure**

- **Step 1** Access the IMS console.
  - 1. Log in to the management console.
  - 2. Under **Compute**, click **Image Management Service**. The IMS console is displayed.
- **Step 2** Create a data disk image.
  - 1. Click **Create Image** in the upper right corner.
  - In the Image Type and Source area, select Import Image for Type and then select Data disk image for Image Type.
  - 3. Select the bucket storing the image file from the list and then select the image file.

Figure 2-10 Creating a data disk image from an external image file



4. To register the image file using Fast Create, select **Enable Fast Create**.

#### 

- Currently, fast import is only available for ZVHD2 and RAW image files.
- For how to convert image file formats and generate bitmap files, see Fast Import of an Image File.

After you select **Enable Fast Create**, select the confirmation information following **Image File Preparation** if you have prepared the required files.

- 5. In the **Image Information** area, set the following parameters.
  - OS Type: The value is Windows or Linux.
  - Data Disk: The value ranges from 40 GB to 2048 GB and must be no less than the data disk capacity in the image file.
  - **Name**: Enter a name for the image.
  - (Optional) Encryption: If you want to encrypt the image, select KMS encryption and then select the key to be used from the key list.
  - Enterprise Project: Select an enterprise project from the drop-down list.
     This parameter is available only if you have enabled enterprise projects or your account is an enterprise account. To enable this function, contact your customer manager. An enterprise project provides central management of cloud resources on a project.
  - (Optional) **Tag**: Set a tag key and a tag value for the image to easily identify and manage it.

#### 

If your organization has configured tag policies for images, you need to add tags to your images based on the policies. If you add a tag that does not comply with the tag policies, images may fail to be created. Contact the organization administrator to learn more about the tag policies.

- Each tag consists of a key and a value. The key contains a maximum of 36 characters, and the value contains a maximum of 43 characters. The key cannot be left blank or an empty string. The value cannot be left blank but can be an empty string.
- An image can have a maximum of 10 tags.
- (Optional) **Description**: Enter description of the image.
- 6. Click **Next**.
- 7. Confirm the settings. Read the image disclaimer and select I have read and agree to the Image Disclaimer, and click Submit.

**Step 3** Go back to the **Private Images** page and view the new data disk image.

When the image status changes to **Normal**, the image creation is complete.

----End

## Follow-up Procedure

If you want to use the created data disk image to create an EVS disk and attach it to an ECS, you can perform either of the following operations:

- Locate the row that contains the created data disk image and click Create
   Data Disk to create one or multiple data disks. Then attach the data disks to an ECS.
- On the page for creating ECSs, click **Create Disk from Data Disk Image** and select the data disk image.

#### **◯** NOTE

In this way, a data disk image can be used to create a data disk for an ECS only once. For example, a data disk created from data disk image data\_disk\_image has been added to the ECS. No any other data disk created from this image can be added to the ECS.

Figure 2-11 Adding data disks



# 2.9 Creating a Full-ECS Image from an ECS

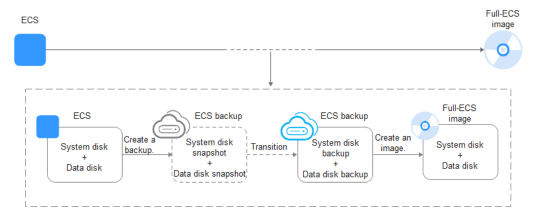
#### **Scenarios**

You can create an image of an entire ECS, including not just the OS, but also the software and all the service data. You can then use this image to migrate data by quickly provisioning exact clones of the original ECS.

# Background

The following figure shows the process of creating an image from an entire ECS, with both the system and data disks included.

Figure 2-12 Creating a full-ECS image from an ECS



- The time required for creating a full-ECS image depends on the disk size, network quality, and the number of concurrent tasks.
- The ECS used to create a full-ECS image must be in **Running** or **Stopped** state. To create a full-ECS image containing a database, use a stopped ECS.

- If an ECS is in **Stopped** state, do not start it when you are using it to create a full-ECS image.
- When a full-ECS image is being created from an ECS, do not perform any operations on the ECS, or the image creation may fail.
- In Figure 2-12, if there are snapshots of the system disk and data disks but the ECS backup creation is not complete, the full-ECS image you create will only be available in the AZ where the source ECS is and can only be used to provision ECSs in this AZ. You cannot provision ECSs in other AZs in the region until the original ECS is fully backed up and the full-ECS image is in the Normal state.
- If you use a full-ECS image to change an ECS OS, only the system disk data can be written into the ECS. Therefore, if you want to restore or migrate the data disk data of an ECS by using a full-ECS image, you can only use the image to create a new ECS rather than use it to change the ECS OS.

#### **Constraints**

- When creating a full-ECS image from an ECS, ensure that the ECS has been properly configured, or the image creation may fail.
  - For details, see **How Do I Configure an ECS, BMS, or Image File Before I Use It to Create an Image?**
- A Windows ECS used to create a full-ECS image cannot have a spanned volume, or data may be lost when ECSs are created from that image.
- A Linux ECS used to create a full-ECS image cannot have a disk group or logical disk that contains multiple physical disks, or data may be lost when ECSs are created from that image.
- An ECS used to create a full-ECS image cannot contain a Dedicated Distributed Storage Service (DSS) disk.
- A full-ECS image cannot be published in KooGallery.
- A full-ECS image cannot be exported.
- A full-ECS image cannot be replicated within a region.
- Cross-region replication of full-ECS images is only available for certain regions.
  - If a full-ECS image cannot be replicated to a different region, you can use it to create an ECS, use the ECS to create a system disk image and a data disk image, and replicate the images to the destination region.
  - A full-ECS image created using an ECS backup can be replicated from the region where they reside to another region, but the replicated full-ECS image cannot be replicated across regions again.
- When creating a full-ECS image from a Windows ECS, you need to change the SAN policy of the ECS to OnlineAll. Otherwise, EVS disks attached to the ECSs created from the image may be offline.
  - Windows has three types of SAN policies: **OnlineAll**, **OfflineShared**, and **OfflineInternal**.

Table 2-13 SAN policies in Windows	
Туре	Description
OnlineAll	All newly detected disks are automatically brought online.
OfflineSh ared	All disks on sharable buses, such as iSCSI and FC, are left offline by default, while disks on non-sharable buses are kept online.
OfflineIn ternal	All newly detected disks are left offline.

Table 2-13 SAN policies in Windows

a. Execute **cmd.exe** and run the following command to query the current SAN policy of the ECS:

#### diskpart

- b. Run the following command to view the SAN policy of the ECS: san
  - If the SAN policy is OnlineAll, run the exit command to exit DiskPart.
  - If the SAN policy is not **OnlineAll**, go to **c**.
- c. Run the following command to change the SAN policy of the ECS to **OnlineAll**:

#### san policy=onlineall

#### **Procedure**

- **Step 1** Access the IMS console.
  - 1. Log in to the management console.
  - 2. Under **Compute**, click **Image Management Service**. The IMS console is displayed.
- **Step 2** Create a full-ECS image.
  - 1. Click **Create Image** in the upper right corner.
  - 2. In the **Image Type and Source** area, select **Create Image** for **Type** and then select **Full-ECS image** for **Image Type**.
  - 3. Select **ECS** for **Source** and then select an ECS from the list.

Image Type and Source

Region

Regions are geographic areas isolated from each other. Resources are region-specific and cannot be used across regions through internal network connections. For low network latency and quick resource access, select the nearest region.

\* Type

Create Image
Import Image

\* Image Type

System disk image

Full-ECS image
Data disk image

Oata disk image

\* Source

ECS
Cloud Server Backup

Before creating an image, configure and optimize the ECS. Ensure Cloud-Init is installed if the ECS runs Linux and Cloudbase-Init is installed if the ECS runs Linux and

Figure 2-13 Creating a full-ECS image using an ECS

4. Specify **Server Backup Vault** to store backups.

The created full-ECS image and backup are stored in the server backup vault. If no server backup vault is available, click **Create Server Backup Vault** to create one. Ensure that you select **Backup** for **Protection Type**. For more information about CBR backups and vaults, see **What Is CBR?** 

- 5. In the **Image Information** area, configure basic image details, such as the image name and description.
- 6. Click **Next**.
- 7. Confirm the settings. Read the image disclaimer and select I have read and agree to the Image Disclaimer, and click Submit.

**Step 3** Go back to the **Private Images** page and view the new full-ECS image.

- When the image status changes to **Normal**, the image creation is complete.
- If **Available in AZ**X is displayed under **Normal** in the **Status** column for a full-ECS image, the backup for this ECS has not been created and only a disk snapshot is created. (**AZ**X indicates the AZ where the source ECS of the image resides.)

In this case, the full-ECS image can be used to provision ECSs only in the specified AZ. If you want to use this image to provision ECSs in other AZs of the region, you need to wait until **Available in AZ**X disappears from under **Normal**, which indicates that the ECS backup has been successfully created. This process takes about 10 minutes, depending on the data volume of the source ECS.

Figure 2-14 Full-ECS image status



----End

## Follow-up Procedure

• If you want to use the full-ECS image to create ECSs, click **Apply for Server** in the **Operation** column. On the displayed page, create ECSs by following the instructions in *Elastic Cloud Server User Guide*.

#### 

When you use a full-ECS image to create an ECS:

- The system and data disk information defaulted by the image will be automatically displayed.
- If the full-ECS image contains multiple data disks, it takes some time to load and display the disk information.
- If you use a full-ECS image to change an ECS OS, only the system disk data can be written into the ECS. Therefore, if you want to restore or migrate the data disk data of an ECS by using a full-ECS image, you can only use the image to create a new ECS rather than use it to change the ECS OS.
- If you want to share the full-ECS image with other tenants, you can use either of the following methods:
  - If the ECS the full-ECS image was created from has a CSBS backup, you
    must first migrate the backup to CBR before you share the image because
    CSBS is being deprecated. For details, see Migrating Resources from
    CSBS/VBS.
  - If the ECS has no such a backup, you can share the full-ECS image directly.

# 2.10 Creating a Full-ECS Image from a CSBS Backup

#### **Scenarios**

Create a full-ECS image from a CSBS backup. This image can then be used to create ECSs.

#### □ NOTE

CSBS is being gradually replaced by CBR. If **CSBS Backup** is unavailable for **Source**, select another image source.

# Background

- If you use a CSBS backup to create a full-ECS image, you will only be charged for the CSBS backup. For detailed service pricing, see Cloud Server Backup Service in Product Pricing Details.
- When deleting a full-ECS image, you can choose whether to delete the associated CSBS backup. If you choose not to delete the CSBS backup, you will continue to be charged for it.
- If you use a full-ECS image to change an ECS OS, only the system disk data can be written into the ECS. Therefore, if you want to restore or migrate the data disk data of an ECS by using a full-ECS image, you can only use the image to create a new ECS rather than use it to change the ECS OS.

#### Constraints

 When creating a full-ECS image from a CSBS backup, ensure that the source ECS of the CSBS backup has been properly configured, or the image creation may fail. For details, see **How Do I Configure an ECS**, **BMS**, or **Image File Before I Use It to Create an Image?** 

- If an ECS is in **Stopped** state, do not start it when you are using it to create a full-ECS image.
- A CSBS backup used to create a full-ECS image cannot have shared disks.
- Only an available CSBS backup can be used to create a full-ECS image. A CSBS backup can be used to create only one full-ECS image.
- A full-ECS image cannot be published in KooGallery.
- A full-ECS image cannot be exported.
- A full-ECS image cannot be replicated within a region.
- Cross-region replication of full-ECS images is only available for certain regions.

If a full-ECS image cannot be replicated to a different region, you can use it to create an ECS, use the ECS to create a system disk image and a data disk image, and replicate the images to the destination region.

A full-ECS image created using an ECS backup can be replicated from the region where they reside to another region, but the replicated full-ECS image cannot be replicated across regions again.

#### **Procedure**

- **Step 1** Access the IMS console.
  - 1. Log in to the management console.
  - 2. Under **Compute**, click **Image Management Service**. The IMS console is displayed.
- **Step 2** Create a full-ECS image.
  - 1. Click **Create Image** in the upper right corner.
  - 2. In the **Image Type and Source** area, select **Create Image** for **Type** and then select **Full-ECS image** for **Image Type**.
  - 3. Select **CSBS Backup** for **Source** and then select a backup from the list.
  - 4. In the **Image Information** area, configure basic image details, such as the image name and description.
  - 5. Click **Next**.
  - 6. Confirm the settings. Read the image disclaimer and select I have read and agree to the Image Disclaimer, and click Submit.
- **Step 3** Switch back to the **Image Management Service** page to monitor the image status.

When the image status changes to **Normal**, the image creation is complete.

----End

## Follow-up Procedure

• If you want to use the full-ECS image to create ECSs, click **Apply for Server** in the **Operation** column. On the displayed page, create ECSs by following the instructions in *Elastic Cloud Server User Guide*.

#### □ NOTE

When you use a full-ECS image to create an ECS:

- The system and data disk information defaulted by the image will be automatically displayed.
- If the full-ECS image contains multiple data disks, it takes some time to load and display the disk information.
- If you use a full-ECS image to change an ECS OS, only the system disk data can be written into the ECS. Therefore, if you want to restore or migrate the data disk data of an ECS by using a full-ECS image, you can only use the image to create a new ECS rather than use it to change the ECS OS.
- If you want to share a full-ECS image with other tenants, you must migrate
  the associated backup to CBR first because only full-ECS images created from
  CBR backups can be shared. For details, see Migrating Resources from CSBS/
  VBS.

# 2.11 Creating a Full-ECS Image from a CBR Backup

#### **Scenarios**

You can use a Cloud Backup and Recovery (CBR) backup to create a full-ECS image, which can be used to create ECSs.

## **Background**

- CBR provides the backup service for EVS disks, BMSs, and ECSs. If you have created a backup for an ECS using CBR, you can use the backup to create a full-ECS image.
- If you use a CBR backup to create a full-ECS image, you will only be charged for the CBR backup. For pricing details, see "Cloud Backup and Recovery" in **Product Pricing Details**.
- When deleting a full-ECS image, you can choose whether to delete the associated CBR backup. If you choose not to delete the CBR backup, you will continue to be charged for it.
- If you use a full-ECS image to change an ECS OS, only the system disk data can be written into the ECS. Therefore, if you want to restore or migrate the data disk data of an ECS by using a full-ECS image, you can only use the image to create a new ECS rather than use it to change the ECS OS.

#### **Constraints**

 When creating a full-ECS image from a CBR backup, ensure that the source ECS of the CBR backup has been properly configured, or the image creation may fail.

For details, see **How Do I Configure an ECS, BMS, or Image File Before I Use It to Create an Image?** 

- A CBR backup can be used to create only one full-ECS image.
- If an ECS is in **Stopped** state, do not start it when you are using it to create a full-ECS image.

- A full-ECS image created from a CBR backup can be shared with other tenants. However, if it is a shared CBR backup, the full-ECS image created from it cannot be shared.
- A full-ECS image cannot be published in KooGallery.
- A full-ECS image cannot be exported.
- A full-ECS image cannot be replicated within a region.
- Cross-region replication of full-ECS images is only available for certain regions.

If a full-ECS image cannot be replicated to a different region, you can use it to create an ECS, use the ECS to create a system disk image and a data disk image, and replicate the images to the destination region.

A full-ECS image created using an ECS backup can be replicated from the region where they reside to another region, but the replicated full-ECS image cannot be replicated across regions again.

#### Procedure

- **Step 1** Access the IMS console.
  - 1. Log in to the management console.
  - Under Compute, click Image Management Service.
     The IMS console is displayed.
- **Step 2** Create a full-ECS image.
  - 1. Click **Create Image** in the upper right corner.
  - In the Image Type and Source area, select Create Image for Type and then select Full-ECS image for Image Type.
  - 3. Select Cloud Server Backup for Source and then select an ECS from the list.
  - 4. In the **Image Information** area, configure basic image details, such as the image name and description.
  - 5. Click **Next**.
  - 6. Confirm the settings. Read the image disclaimer and select I have read and agree to the Image Disclaimer, and click Submit.
- **Step 3** Switch back to the **Image Management Service** page to monitor the image status.

When the image status changes to **Normal**, the image creation is complete.

----End

# Follow-up Procedure

After the full-ECS image creation is complete, you can perform the following operations:

• If you want to use the image to create ECSs, click **Apply for Server** in the **Operation** column. On the displayed page, select **Private image** and then select the full-ECS image. For details, see **Purchasing a Custom ECS**.

#### □ NOTE

When you use a full-ECS image to create an ECS:

- The system and data disk information defaulted by the image will be automatically displayed.
- If the full-ECS image contains multiple data disks, it takes some time to load and display the disk information.
- If you want to share the image with other tenants, click More in the
   Operation column and select Share from the drop-down list. In the displayed
   dialog box, enter the project IDs of the image recipients. For details, see
   Sharing Specified Images.
- If you use a full-ECS image to change an ECS OS, only the system disk data can be written into the ECS. Therefore, if you want to restore or migrate the data disk data of an ECS by using a full-ECS image, you can only use the image to create a new ECS rather than use it to change the ECS OS.
- If you want to replicate the image to another region, click More in the
  Operation column and select Replicate from the drop-down list box. In the
  displayed dialog box, retain Across Regions and set other parameters such as
  Name and Destination Region. For details, see Replicating Images Across
  Regions.

# 2.12 Creating a Windows System Disk Image from an ISO File

## 2.12.1 Overview

An ISO file is a disk image of an optical disc. A large number of data files can be compressed into a single ISO file. Likewise, to access the files stored in an ISO, the ISO file needs to be decompressed. For example, you can use a virtual CD-ROM to open an ISO file, or burn the ISO file to a CD or DVD and then use the CD-ROM to read the image.

This section describes how to create a Windows system disk image from an ISO file

#### **□** NOTE

This section is applicable only to the management console. If you are an API user, see Creating an Image from an ISO File.

#### **Creation Process**

**Figure 2-15** shows the process of creating a Windows system disk image from an ISO file.

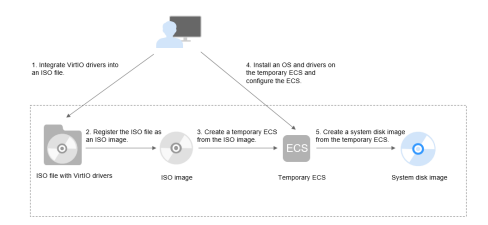


Figure 2-15 Creating a Windows system disk image

#### The procedure is as follows:

- 1. Integrate VirtIO drivers into the ISO file.
  - Windows uses Integrated Drive Electronics (IDE) disks and VirtlO NICs. Before registering an image on the cloud platform, integrate VirtlO drivers into the Windows ISO file. For details, see Integrating VirtlO Drivers into an ISO File.
- 2. Register the ISO file as an ISO image.
  - On the management console, register the ISO file with VirtIO drivers as an image. The image is an ISO image and cannot be used to provision ECSs. For details, see **Registering an ISO File as an ISO Image**.
- Create a temporary ECS from the ISO image.
  - Use the registered ISO image to create a temporary ECS. The ECS has no OS or driver installed. For details, see **Creating a Windows ECS from an ISO Image**.
- 4. Install an OS and necessary drivers for the temporary ECS and configure related settings.
  - You need to install an OS, PV drivers, and VirtIO drivers, and configure NICs. For details, see Installing a Windows OS and VirtIO Drivers and Step 1 in Configuring the ECS and Creating a Windows System Disk Image.
- 5. Create a system disk image from the temporary ECS.
  - On the management console, create a system disk image from the temporary ECS on which the installation and configuration have been completed. After the image is created, delete the temporary ECS to avoid generating any additional charges. For details, see **Creating a System Disk Image from a Windows ECS**.

#### Constraints

 An ISO image created from an ISO file is used only for creating a temporary ECS. It will not be available on the ECS console. You cannot use it to create ECSs or change ECS OSs. You need to install an OS on the temporary ECS and use that ECS to create a system disk image which can be used to create ECSs or change ECS OSs. • A temporary ECS has limited functionality. For example, you cannot attach disks to it. You are not advised to use it as a normal ECS.

# 2.12.2 Integrating VirtIO Drivers into an ISO File

#### **Scenarios**

Windows uses IDE disks and VirtIO NICs. Before registering an image on the cloud platform, integrate VirtIO drivers into the Windows ISO file. Typically, an ISO file contains all the files that would be included on an optical disc. Some software can be installed only from a CD-ROM drive. So, a virtual CD-ROM drive is required.

This section uses AnyBurn and UltraISO as examples to describe how to integrate VirtIO drivers into an ISO file.

#### □ NOTE

- AnyBurn is lightweight CD/DVD/Blu-ray burning software with a free version.
- UltraISO is an ISO CD/DVD image file handling tool. A free trial version is limited to ISO files of 300 MB or less. You are advised to buy a standard version.
- VirtlO is a standard interface for VMs to access host devices. It is used to improve the I/O performance between VMs and hosts. For details about VirtlO, see VirtlO. For details about open source code of virtio-win/kvm-guest-drivers-windows, see https:// github.com/virtio-win/kvm-guest-drivers-windows.

## **Prerequisites**

You have obtained an ISO file.

#### **Ⅲ** NOTE

The ISO file name can contain only letters, digits, hyphens (-), and underscores (\_).

# AnyBurn

- 1. Download **AnyBurn** and install it on your local PC.
- 2. Download VirtIO drivers.

https://fedorapeople.org/groups/virt/virtio-win/direct-downloads/stable-virtio/virtio-win.iso

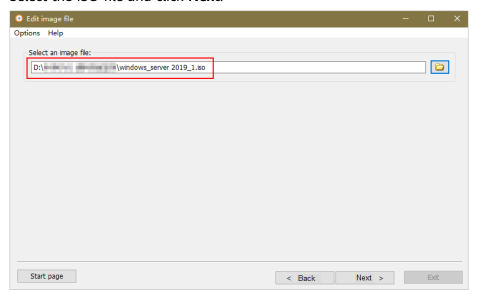
Other versions:

https://fedorapeople.org/groups/virt/virtio-win/direct-downloads/archive-virtio/

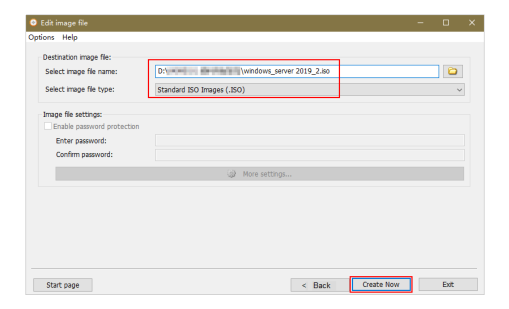
- 3. Use AnyBurn to open the ISO file.
  - a. Open AnyBurn and select **Edit Image File**.



Select the ISO file and click Next.



- 4. Edit the ISO file to integrate VirtIO drivers into it.
  - a. Decompress the **virtio-win.iso** file downloaded in **2**.
  - b. Click **Add**. Select all the decompressed files to add them to the parent node of the ISO file, and click **Next**.
  - c. Select a path to save the new ISO file and specify a name for the new file. Select **ISO** as the file type. Click **Create Now**.
    - After the new ISO file is generated, view VirtIO drivers in it.



#### **UltraISO**

1. Download UltraISO and install it on your local PC.

Download address: https://www.ultraiso.com/

2. Download VirtIO drivers.

https://fedorapeople.org/groups/virt/virtio-win/direct-downloads/stable-virtio/virtio-win.iso

Other versions:

https://fedorapeople.org/groups/virt/virtio-win/direct-downloads/archive-virtio/

3. Use UltraISO to open the ISO file.



Do not extract the ISO file or open it with any tool other than UltraISO, or the boot data will be lost.

- 4. Drag and drop the downloaded VirtIO driver files to the parent node of the ISO file.
- 5. Use UltraISO to export the ISO file with VirtIO drivers to an .iso file on your local PC.

# 2.12.3 Registering an ISO File as an ISO Image

#### **Scenarios**

Register an external ISO file on the cloud platform as a private image (ISO image). Before registering an image, upload the ISO file exported in **Integrating VirtIO Drivers into an ISO File** to the OBS bucket.

The ISO image cannot be replicated or exported.

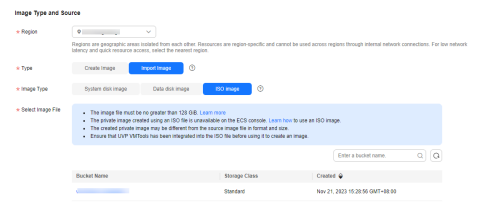
## **Prerequisites**

- The file to be registered must be in ISO format.
- The ISO image file has been uploaded to the OBS bucket. For details, see
   Uploading an External Image File.

### **Procedure**

- **Step 1** Access the IMS console.
  - 1. Log in to the management console.
  - Under Compute, click Image Management Service.
     The IMS console is displayed.
- Step 2 Register an ISO file as an ISO image.
  - 1. Click **Create Image** in the upper right corner.
  - In the Image Type and Source area, select Import Image for Type and then select ISO image for Image Type.
  - 3. In the image file list, select the bucket and then the image file.

Figure 2-16 Creating a private image from an ISO file



4. In the **Image Information** area, set the following parameters.

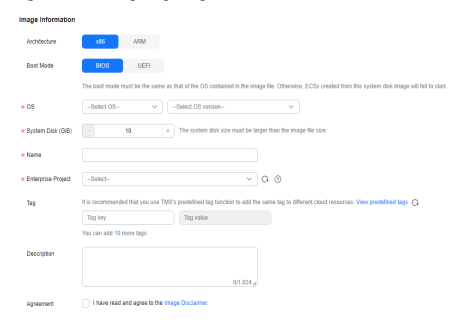


Figure 2-17 Configuring image information

Architecture. Select x86 or ARM.

This parameter is required only in regions that support both x86 and Arm.

 Boot Mode: Select BIOS or UEFI. Ensure that the selected boot mode is the same as that in the image file, or the ECSs created from this image will not be able to boot up. The Arm architecture does not support the BIOS boot mode.

∩ NOTE

If the boot mode in the image file is **BIOS** but you select **UEFI** here for **Boot Mode**, you will not be able to adjust the resolution.

- OS: Select the OS specified in the ISO file. To ensure that the image can be created and used properly, select an OS consistent with that in the image file.
- License Type: Bring Your Own License (BYOL) is supported. If you have obtained an OS license, you do not need to apply for a license any more.
- System Disk: Set the system disk capacity (value range: 40 GB to 1024 GB), which must be no less than the capacity of the system disk in the image file.
- **Name**: Enter a name for the image to be created.
- Enterprise Project: Select the enterprise project to which your images belong.
- Tag: (Optional) Add a tag to the image to be created.

#### □ NOTE

If your organization has configured tag policies for images, you need to add tags to your images based on the policies. If you add a tag that does not comply with the tag policies, images may fail to be created. Contact the organization administrator to learn more about the tag policies.

- Each tag consists of a key and a value. The key contains a maximum of 36 characters, and the value contains a maximum of 43 characters. The key cannot be left blank or an empty string. The value cannot be left blank but can be an empty string.
- An image can have a maximum of 10 tags.
- Description: (Optional) Enter image description as needed.
- 5. Click Next.
- 6. Confirm the settings. Select **Statement of Commitment to Image Creation** and **Huawei Image Disclaimer**. Click **Submit**.
- **Step 3** Switch back to the **Image Management Service** page to check the image status.

When the image status changes to **Normal**, the image is registered successfully.

----End

# 2.12.4 Creating a Windows ECS from an ISO Image

#### **Scenarios**

This section describes how to create an ECS from a registered ISO image.

#### **Constraints**

Dedicated Cloud (DeC) users cannot create ECSs from ISO images.

If the **DeC** service is enabled for a user in a specified region, the user will be a DeC user. For more information, see **What Is DeC?** 

#### Procedure

- **Step 1** Access the IMS console.
  - 1. Log in to the management console.
  - 2. Under **Compute**, click **Image Management Service**. The IMS console is displayed.
- Step 2 Use an ISO image to create a Windows ECS.
  - 1. Click the **Private Images** tab. Locate the row that contains the ISO image and click **Create ECS** in the **Operation** column.

The created ECS is for temporary use only and needs to be deleted when you are finished with it. The system creates a pay-per-use ECS with fixed specifications. When you use the private image created from this ECS to create new ECSs, you can customize the specifications and billing mode then.

#### ■ NOTE

If you are a **DeC** user, the **Create ECS** button in the **Operation** column will be unavailable for you because a DeC user cannot use an ISO image to create an ECS.

2. Configure the ECS as prompted and click **OK**.

----End

### Follow-up Procedure

After the ECS is created, you can log in remotely to continue with OS and drivers installation.

# 2.12.5 Installing a Windows OS and VirtIO Drivers

#### **Scenarios**

This section uses Windows Server 2019 64-bit as an example to describe how to install Windows on an ECS.

The installation procedure varies depending on the image file you use. Perform operations as prompted.

Set the time zone, KMS address, patch server, input method, and language based on service requirements.

# **Prerequisites**

You have remotely logged in to the ECS and entered the installation page.

#### **Procedure**



Do not stop or restart the ECS during the OS installation. Otherwise, the OS installation will fail.

#### Step 1 Install the Windows OS.

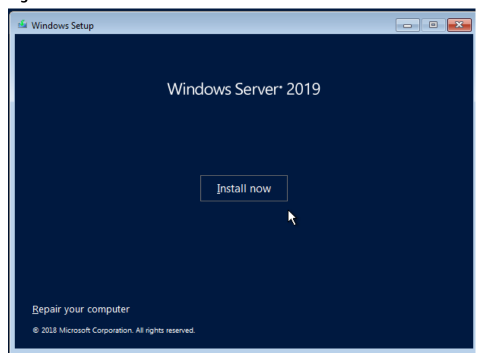
1. Configure Windows setup.

Figure 2-18 Windows setup

#### 2. Click Next.

The installation confirmation window is displayed.





3. Click Install now.

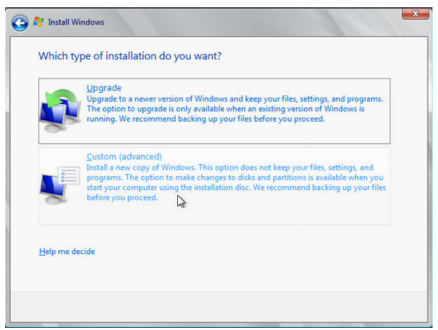
The Select the operating system you want to install dialog box is displayed.

4. Select the version of the OS to be installed and click **Next**.

The Please read the license terms dialog box is displayed.

Select I accept the license terms, and click Next.
 The Which type of installation do you want? dialog box is displayed.

Figure 2-20 Installation type

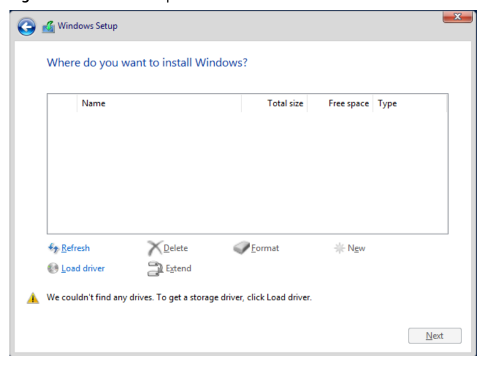


Select Custom (advanced).

The Where do you want to install Windows? dialog box is displayed.

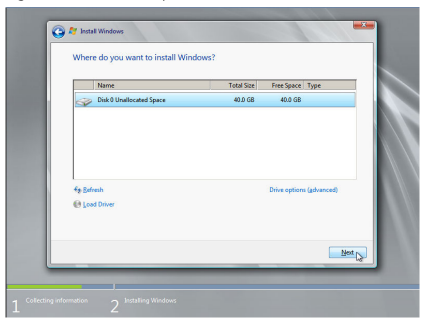
 If the system displays a message indicating that no driver is found, go to Step 1.7.

Figure 2-21 Installation path



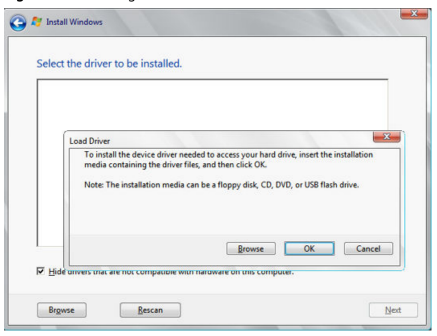
If a disk is displayed, go to Step 1.9.





7. Click Load driver and then Browse.

Figure 2-23 Loading drivers



- 8. Select a driver based on the disk type.
  - If the disk type is VBD, choose viostor > 2k19 > amd64 and click OK.

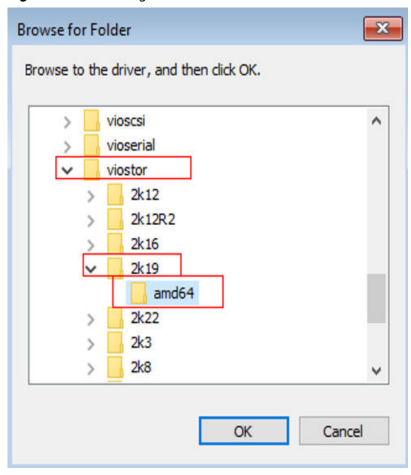


Figure 2-24 Browsing for a folder

Select the **viostor.inf** driver and click **Next**.

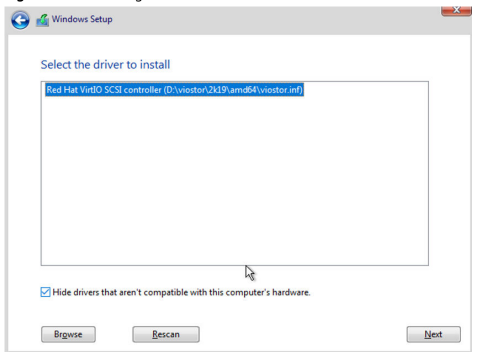


Figure 2-25 Selecting the driver to install

- If the disk type is SCSI, choose vioscsi > 2k19 > amd64 and click OK.

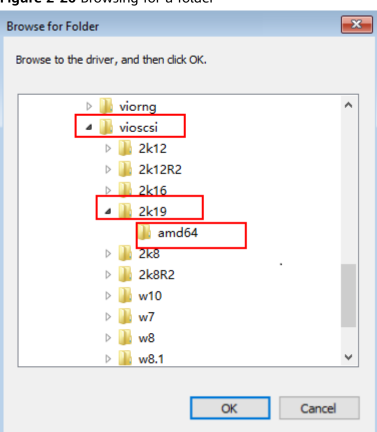


Figure 2-26 Browsing for a folder

Select the vioscsi.inf driver and click Next.

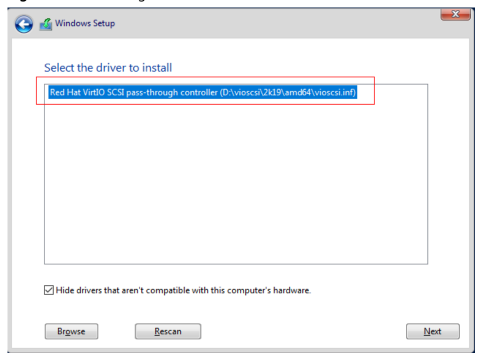
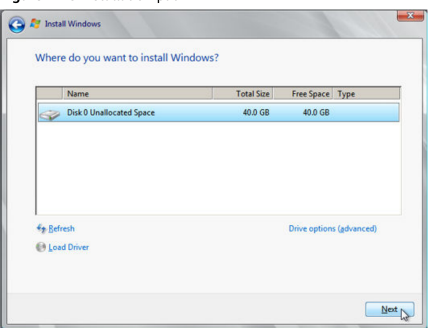


Figure 2-27 Selecting the driver to install

9. Select the disk and click Next.

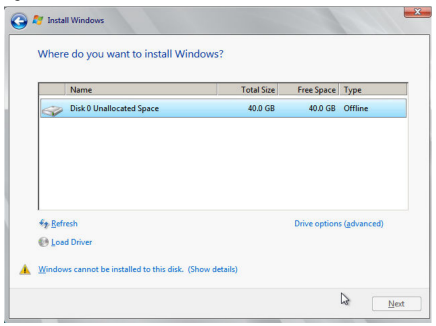
Figure 2-28 Installation path



#### **◯** NOTE

If the disk type is **Offline**, you can stop and then start the ECS, and restart the OS installation process.

Figure 2-29 Offline disk



10. The **Installing Windows** dialog box is displayed, and the OS installation starts.

The installation takes about 50 minutes. The ECS restarts during the installation. After the ECS successfully restarts, log in to it again and configure the OS as prompted.

#### □ NOTE

You are required to set a password for the OS user. Supported special characters include !@\$%^-\_=+[{}]:,./?

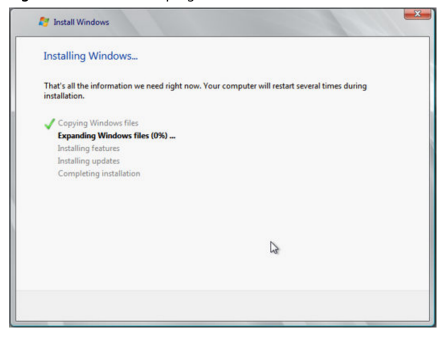


Figure 2-30 Installation progress

#### Step 2 Install drivers.

1. Open **Computer** and double-click the CD drive.

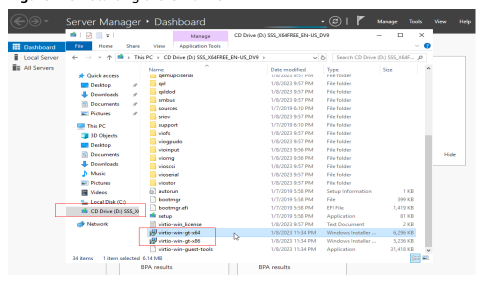


Figure 2-31 Starting the CD drive

- 2. Double-click **virtio-win-gt-x64** or **virtio-win-gt-x86**. Install drivers as prompted.
- 3. After the installation is complete, start **Device Manager** and check that all the drivers shown in the red box are successfully installed.

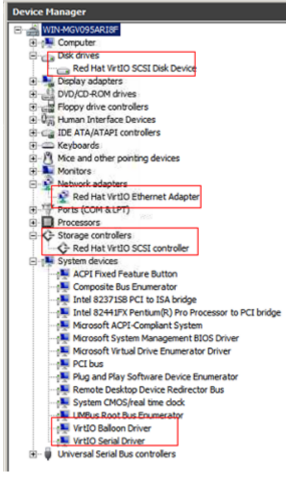


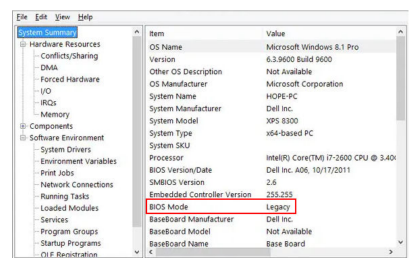
Figure 2-32 Device Manager

----End

# Follow-up Procedure

Check whether the resolution can be changed. If it cannot, address it based on the system boot modes.

Hold down the **Windows** key and press **R** on your keyboard, enter **msinfo32** in the **Run** box, and press **Enter**. In the right pane of the **System Information** dialog box, locate **BIOS Mode**.



- If the value of **BIOS Mode** is **Legacy**, the system boot mode is BIOS. Go to the step for **configuring image information**, select **BIOS** for **Boot Mode**.
- If the value of BIOS Mode is UEFI, address the resolution change failure by referring to What Do I Do If I Cannot Change the Resolution of a Windows OS Booted in UEFI Mode?

# 2.12.6 Configuring the ECS and Creating a Windows System Disk Image

#### **Scenarios**

After installing an OS for the temporary ECS, configure the ECS and install Guest OS drivers provided by the cloud platform so that ECSs that will be created with this temporary ECS as a source can work properly.

#### **Ⅲ** NOTE

The Guest OS drivers are VirtIO and PV drivers. VirtIO drivers have been installed on the ECS in the preceding section, so this section only describes how to install PV drivers.

This section describes how to configure a Windows ECS, install the Guest OS drivers, and create a Windows system disk image.

#### **Procedure**

#### **Step 1** Configure the ECS.

- Check whether DHCP is configured. If the ECS is configured with a static IP address, change its IP address assignment mode to DHCP as instructed in Configuring DHCP.
- 2. Enable remote desktop connection for the ECS as needed. For details about how to enable this function, see **Enabling Remote Desktop Connection**.
- Install PV drivers. For details, see Installing PV Drivers.
   After drivers are installed, you need to clear system logs. For details, see Clearing System Logs.
- 4. Install and configure Cloudbase-Init. User data injection on the management console is available for the new ECSs created from the image only after this

tool is installed. For example, you can use data injection to set the login password for a new ECS. For details, see **Installing and Configuring Cloudbase-Init**.

- 5. (Optional) Configure value-added functions.
  - Enable NIC multi-queue. For details, see How Do I Enable NIC Multi-Queue for an Image?
  - Configure dynamic assignment of IPv6 addresses. For details, see How Do
     I Configure an ECS to Dynamically Acquire IPv6 Addresses?
- **Step 2** Stop the ECS to make the configurations take effect.
- **Step 3** Use the ECS to create a Windows system disk image.

For details, see Creating a System Disk Image from a Windows ECS.

----End

### Follow-up Procedure

After the system disk image is created, delete the temporary ECS in a timely manner to avoid generating any additional charges.

# 2.13 Creating a Linux System Disk Image from an ISO File

### 2.13.1 Overview

An ISO file is a disk image of an optical disc. A large number of data files can be compressed into a single ISO file. Likewise, to access the files stored in an ISO, the ISO file needs to be decompressed. For example, you can use a virtual CD-ROM to open an ISO file, or burn the ISO file to a CD or DVD and then use the CD-ROM to read the image.

This section describes how to create a Linux system disk image using an ISO file.

□ NOTE

This section is applicable only to the management console. If you are an API user, see **Creating an Image from an ISO File**.

#### **Creation Process**

**Figure 2-33** shows the process of creating a Linux system disk image from an ISO file.

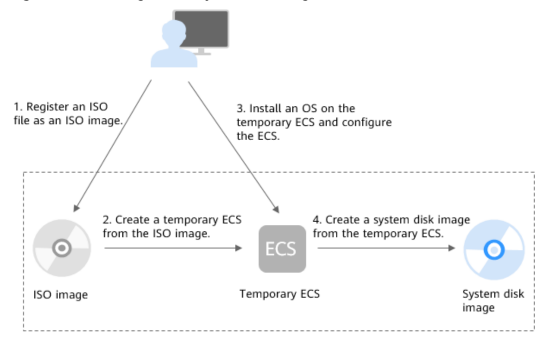


Figure 2-33 Creating a Linux system disk image

The procedure is as follows:

1. Register an ISO file as an ISO image.

On the management console, register the prepared ISO file as an image. The image is an ISO image and cannot be used to provision ECSs. For details, see **Registering an ISO File as an ISO Image**.

- 2. Create a temporary ECS from the ISO image.
  - Use the registered ISO image to create a temporary ECS. The ECS has no OS or driver installed. For details, see **Creating a Linux ECS from an ISO Image**.
- 3. Install an OS and necessary drivers for the temporary ECS and configure related settings.
  - The operations include installing an OS, installing native Xen and KVM drivers, configuring NICs, and deleting files from the network rule directory. For details, see Installing a Linux OS and Step 1 in Configuring the ECS and Creating a Linux System Disk Image.
- 4. Create a system disk image from the temporary ECS.

On the management console, create a system disk image from the temporary ECS on which the installation and configuration have been completed. After the image is created, delete the temporary ECS to avoid generating any additional charges. For details, see **Creating a System Disk Image from a Linux ECS**.

#### Constraints

 An ISO image created from an ISO file is used only for creating a temporary ECS. It will not be available on the ECS console. You cannot use it to create ECSs or change ECS OSs. You need to install an OS on the temporary ECS and use that ECS to create a system disk image which can be used to create ECSs or change ECS OSs. • A temporary ECS has limited functionality. For example, you cannot attach disks to it. You are not advised to use it as a normal ECS.

# 2.13.2 Registering an ISO File as an ISO Image

#### **Scenarios**

Register an external ISO file on the cloud platform as a private image (ISO image). Before registering an image, upload the ISO file to the OBS bucket.

The ISO image cannot be replicated or exported.

## **Prerequisites**

- The file to be registered must be in ISO format.
- The ISO image file has been uploaded to the OBS bucket. For details, see **Uploading an External Image File**.

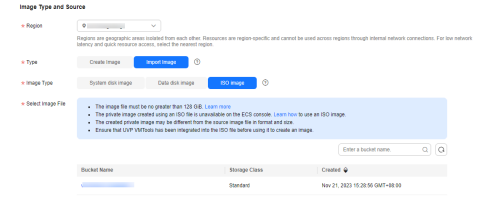


The ISO image file name can contain only letters, digits, hyphens (-), and underscores (\_). If the image file name does not meet the requirements, change the name before uploading the image file to the OBS bucket.

#### **Procedure**

- **Step 1** Access the IMS console.
  - Log in to the management console.
  - Under Compute, click Image Management Service.
     The IMS console is displayed.
- Step 2 Register an ISO file as an ISO image.
  - 1. Click **Create Image** in the upper right corner.
  - 2. In the **Image Type and Source** area, select **Import Image** for **Type** and then select **ISO image** for **Image Type**.
  - 3. In the image file list, select the bucket and then the image file.

Figure 2-34 Creating a private image from an ISO file



4. In the **Image Information** area, set the following parameters.

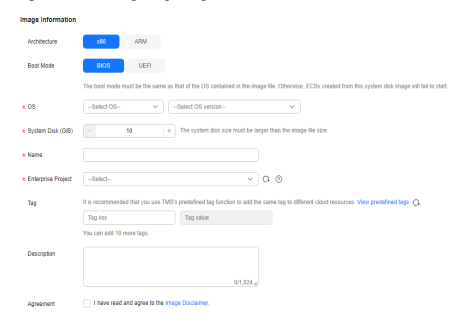


Figure 2-35 Configuring image information

Architecture. Select x86 or ARM.

This parameter is required only in regions that support both x86 and Arm.

 Boot Mode: Select BIOS or UEFI. Ensure that the selected boot mode is the same as that in the image file, or the ECSs created from this image will not be able to boot up. The Arm architecture does not support the BIOS boot mode.

If the boot mode in the image file is **BIOS** but you select **UEFI** here for **Boot Mode**, you will not be able to adjust the resolution.

- OS: Select the OS specified in the ISO file. To ensure that the image can be created and used properly, select an OS consistent with that in the image file.
- License Type: Bring Your Own License (BYOL) is supported. If you have obtained an OS license, you do not need to apply for a license any more.
- System Disk: Set the system disk capacity (value range: 40 GB to 1024 GB), which must be no less than the capacity of the system disk in the image file.
- Name: Enter a name for the image to be created.
- Enterprise Project: Select the enterprise project to which your images belong.
- **Tag**: (Optional) Add a tag to the image to be created.

#### □ NOTE

If your organization has configured tag policies for images, you need to add tags to your images based on the policies. If you add a tag that does not comply with the tag policies, images may fail to be created. Contact the organization administrator to learn more about the tag policies.

- Each tag consists of a key and a value. The key contains a maximum of 36 characters, and the value contains a maximum of 43 characters. The key cannot be left blank or an empty string. The value cannot be left blank but can be an empty string.
- An image can have a maximum of 10 tags.
- Description: (Optional) Enter image description as needed.
- 5. Click Next.
- 6. Confirm the settings. Select **Statement of Commitment to Image Creation** and **Huawei Image Disclaimer**. Click **Submit**.

**Step 3** Switch back to the **Image Management Service** page to check the image status.

When the image status changes to **Normal**, the image is registered successfully.

----End

### 2.13.3 Creating a Linux ECS from an ISO Image

#### **Scenarios**

This section describes how to create an ECS from a registered ISO image.

#### **Constraints**

Dedicated Cloud (DeC) users cannot create ECSs from ISO images.

If the **DeC** service is enabled for a user in a specified region, the user will be a DeC user. For more information, see **What Is DeC?** 

#### Procedure

- **Step 1** Access the IMS console.
  - 1. Log in to the management console.
  - 2. Under **Compute**, click **Image Management Service**. The IMS console is displayed.
- **Step 2** Use an ISO image to create a Linux ECS.
  - 1. Click the **Private Images** tab. Locate the row that contains the ISO image and click **Create ECS** in the **Operation** column.

The created ECS is for temporary use only and needs to be deleted when you are finished with it. The system creates a pay-per-use ECS with fixed specifications. When you use the private image created from this ECS to create new ECSs, you can customize the specifications and billing mode then.

#### **◯** NOTE

If you are a **DeC** user, the **Create ECS** button in the **Operation** column will be unavailable for you because a DeC user cannot use an ISO image to create an ECS.

2. Configure the ECS as prompted and click **OK**.

----End

#### Follow-up Procedure

After the ECS is created, you can log in remotely to continue with OS and drivers installation.

### 2.13.4 Installing a Linux OS

#### **Scenarios**

This section uses CentOS 7 64-bit as an example to describe how to install Linux on an ECS.

The installation procedure varies depending on the image file you use. Perform operations as prompted.

□ NOTE

Set the time zone, repo source update address, input method, language, and other items based on service requirements.

#### **Prerequisites**

You have remotely logged in to the ECS and entered the installation page.

#### **Procedure**



Do not stop or restart the ECS during the OS installation. Otherwise, the OS installation will fail.

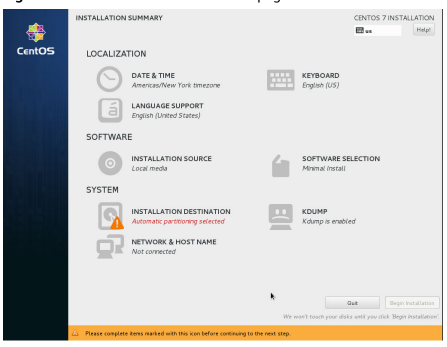
1. On the installation page, select the language and click **Continue**.

CENTOS 7 INSTALLATION Help! EE us C∈ntOS WELCOME TO CENTOS 7. What language would you like to use during the installation process? English 🗲 English (United Kingdom) Afrikaans English (India) አማርኛ Amharic English (Australia) العربية Arabic English (Canada) অসমীয়া Assamese English (Denmark) Asturianu Asturian English (Ireland) English (New Zealand) Беларуская Belarusian English (Nigeria) Български Bulgarian English (Hong Kong SAR China) Bengali English (Philippines) Bosanski English (Singapore) Català Catalan English (South Africa) Čeština Czech English (Zambia) Cymraeg Welsh English (Zimbabwe) Danish English (Botswana) Dansk -CI Quit

Figure 2-36 Installation page

2. On the **INSTALLATION SUMMARY** page, choose **SYSTEM** > **INSTALLATION DESTINATION**.

Figure 2-37 INSTALLATION SUMMARY page



3. Select the target disk and click **Done**.

INSTALLATION DESTINATION ⊞ us Device Selection Select the device(s) you'd like to install to. They will be left untouched until you click on the main menu's "Begin Installation" button. Local Standard Disks **Virtio Block Devic** vda / 40 GiB free Specialized & Network Disks Add a disk... Disks left unselected here will not be touched. Other Storage Options Partitioning I would like to <u>m</u>ake additional space available. Encryption Encrypt my data. You'll set a passphrase later Full disk summary and boot loader... 1 disk selected; 40 GiB capacity; 40 GiB free

Figure 2-38 Installation location

4. Click **Begin Installation**.

Figure 2-39 Starting installation



5. Wait for the automatic OS installation to complete. When the progress reaches 100%, CentOS is installed successfully.

CENTOS 7 INSTALLATION

STATE USER SETTINGS

USER CREATION
Root password is not set

Complete!

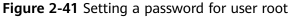
CentOS is now successfully installed on your system, but some configuration still needs to be done. Finish it and then click the Finish configuration button please.

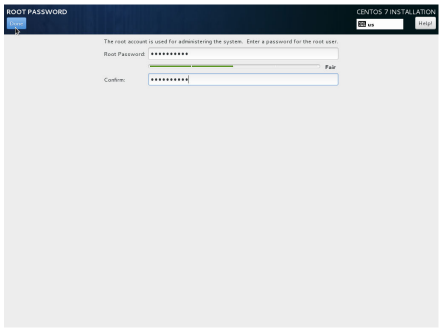
Finish configuration

Please complete items marked with this icon before continuing to the next step.

Figure 2-40 Successful installation

- In the USER SETTINGS area, click ROOT PASSWORD.
   The ROOT PASSWORD page is displayed.
- 7. Set a password for user **root** as prompted and click **Done**.





8. Click Finish configuration.

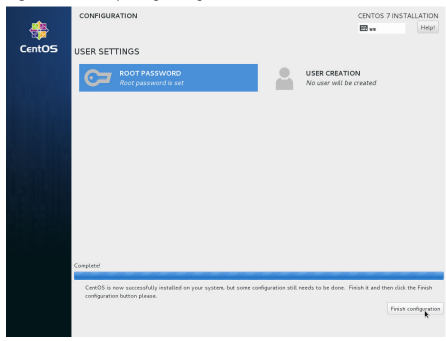


Figure 2-42 Completing configuration

#### 9. Click Reboot.

If you are prompted to install the OS again after the ECS is restarted, exit the VNC login page and restart the ECS on the console.

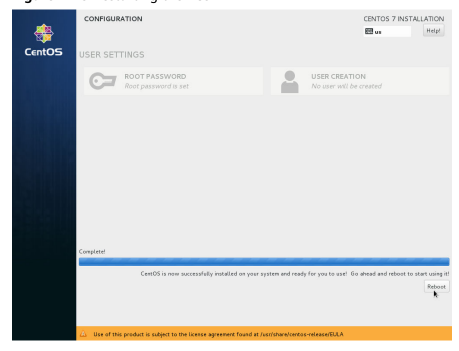


Figure 2-43 Restarting the ECS

# 2.13.5 Configuring the ECS and Creating a Linux System Disk Image

#### **Scenarios**

After installing an OS for the temporary ECS, configure the ECS and install Xen and KVM drivers to ensure that ECSs created from this temporary ECS can work properly.

This section describes how to configure a Linux ECS, install drivers, and create a Linux system disk image.

#### Procedure

#### Step 1 Configure the ECS.

- 1. Configure the network.
  - Run the ifconfig command to check whether the private IP address of the ECS is the same as that displayed on the console. If they are inconsistent, delete files from the network rule directory as instructed in Deleting Files from the Network Rule Directory.
  - Check whether DHCP is configured. If the ECS is configured with a static IP address, change its IP address assignment mode to DHCP as instructed in Configuring DHCP.
  - Run the service sshd status command to check whether SSH is enabled.
     If it is disabled, run the service sshd start command to enable it. Ensure that your ECS firewall, for example, Linux iptables, allows access to SSH.
- 2. Install drivers.

To ensure that the network performance and basic functions of the ECSs created from the private image are normal, install native Xen and KVM drivers on the ECS used to create the image. Before installing native Xen and KVM drivers, uninstall PV drivers.

#### 

Disable your antivirus and intrusion detection software. You can enable them after the installation of Xen and KVM drivers.

- Uninstall PV drivers. For details, see Uninstalling PV Drivers from a Linux ECS.
- Install native Xen and KVM drivers. For details, see How Do I Install Native Xen and KVM Drivers?
- After the drivers are installed, you need to clear log files and historical records. For details, see Clearing System Logs.
- 3. Configure a file system.
  - Change disk identifiers in the GRUB file to UUID. For details, see
     Changing Disk Identifiers in the GRUB File to UUID.
  - Change disk identifiers in the fstab file to UUID. For details, see
     Changing Disk Identifiers in the fstab File to UUID.
  - Clear the automatic mount configuration of non-system disks in the /etc/ fstab file. For details, see Detaching Data Disks from an ECS.

- 4. (Optional) Configure value-added functions.
  - Install and configure Cloud-Init. For details, see Installing Cloud-Init and Configuring Cloud-Init.
  - Enable NIC multi-queue. For details, see How Do I Enable NIC Multi-Queue for an Image?
  - Configure dynamic assignment of IPv6 addresses. For details, see How Do
     I Configure an ECS to Dynamically Acquire IPv6 Addresses?

#### **Step 2** Create a Linux system disk image.

For details, see Creating a System Disk Image from a Linux ECS.

----End

#### Follow-up Procedure

After the system disk image is created, delete the temporary ECS in a timely manner to avoid generating any additional charges.

### 2.14 Importing an Image

You need to prepare an image file that meets the platform requirements and understand known issues of the OS (see **Known Issues**).

#### **Constraints**

- For details about the restrictions on Windows image files, see **Preparing an Image file (Windows)**.
- For details about the restrictions on Linux image files, see **Preparing an Image file (Linux)**.

#### ∩ NOTE

- You are advised to complete network, tool, and driver configurations on the source VM and then export the image file. You can also complete the configurations on the created ECSs. For details, see What Do I Do If a Windows Image File Is Not Pre-Configured When I Use It to Register a Private Image? and What Do I Do If a Linux Image File Is Not Pre-Configured When I Use It to Register a Private Image?
- Currently, a large image file (maximum: 1 TB) can be imported only in RAW or ZVHD2 format. In addition to meeting the requirements for common image files, a bitmap file needs to be generated alongside each RAW image file. The bitmap file will be uploaded together with the image file. For details, see Fast Import of an Image File.

#### **Import**

IMS provides multiple methods for importing images. You can select a method based on the image file type, format, or size.

**Format** File Size Reference VMDK, VHD, Not larger than Creating a Windows System QCOW2, VHDX, QED, 128 GB Disk Image from an External VDI, QCOW, or ZVHD **Image File** • Creating a Linux System Disk Image from an External Image • Creating a Data Disk Image from an External Image File RAW or ZVHD2 No larger than 1 • Creating a Data Disk Image from an External Image File ISO Not larger than • Creating a Windows System 128 GB Disk Image from an ISO File • Creating a Linux System Disk Image from an ISO File

Table 2-14 Importing an image

### 2.15 Fast Import of an Image File

### 2.15.1 Overview

If an image file is larger than 128 GB, you can import it using fast import.

#### **Constraints**

- The image file must be in RAW or ZVHD2 format.
- The image file size cannot exceed 1 TB.

#### Methods

You can import an image file in any of the following methods depending on the file format:

- ZVHD2
  - a. Optimize the image file.
  - b. Upload the image file to an OBS bucket.
  - c. Register the image file on the cloud platform.
- RAW
  - a. Optimize the image file.
  - b. Generate a bitmap file for the image file.
  - c. Upload the image file and bitmap file to an OBS bucket.
  - d. Register the image file on the cloud platform.
- Others

- If the file format is converted to ZVHD2:
  - i. Optimize the image file.
  - ii. Convert the image file format to ZVHD2.
  - iii. Upload the image file to an OBS bucket.
  - iv. Register the image file on the cloud platform.
- If the file format is converted to RAW:
  - i. Optimize the image file.
  - ii. Convert the image file format to RAW and generate a bitmap file for the image file.
  - iii. Upload the image file and bitmap file to an OBS bucket.
  - iv. Register the image file on the cloud platform.

#### □ NOTE

- Fast import is used to quickly import large files. It depends on lazy loading which defers loading of file data until the data is needed. This reduces the initial loading time.
   However, RAW files do not support lazy loading. When you upload a RAW file, you need to upload its bitmap together.
- For details about how to optimize an image file, see Optimization Process (Windows) or Optimization Process (Linux) depending on the OS type specified in the image file.

#### **Import Process**

Assume that you need to convert the file format to ZVHD2 or RAW.

You can use **qemu-img-hw** or the open-source tool **qemu-img** to convert the image format. **qemu-img-hw** can only be used in Linux.

#### □ NOTE

The tool package contains **qemu-img-hw** (for converting image formats) and **CreateMF.jar** (for generating bitmap files).

Linux

You are advised to use an EulerOS ECS to convert the file format.

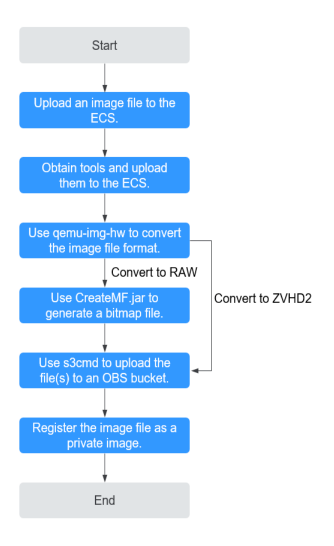


Figure 2-44 Import process (Linux)

For details, see **Fast Import in Linux**.

#### Windows

You are advised to use a local PC running Windows to convert the file format.

#### □ NOTE

**qemu-img** cannot convert image files to the ZVHD2 format. You need to convert an image file to the RAW format and then use **CreateMF.jar** to generate a bitmap file.

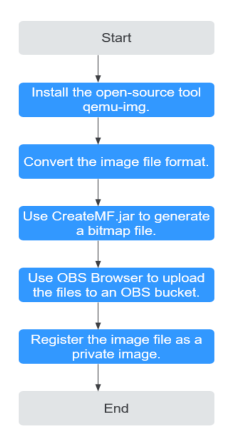


Figure 2-45 Import process (Windows)

For details, see Fast Import in Windows.

### 2.15.2 Fast Import in Linux

#### **Scenarios**

This section describes how to convert the format of a large image file on a Linux server and then quickly import it to the cloud platform. You are advised to use an EulerOS ECS for converting image file formats and generating bitmap files.

In Linux, you are advised to use **qemu-img-hw** to convert image formats.

#### **Prerequisites**

The image file has been optimized. For details, see Optimization Process
(Windows) or Optimization Process (Linux). Ensure that the image file meets
the requirements in Table 2-6 (Windows) or Table 2-10 (Linux).

#### **◯** NOTE

Select the reference content based on the OS type in the image file.

- You have created an ECS running EulerOS on the management console and bound an EIP to the ECS.
- An OBS bucket has been created on the management console.

#### **Procedure**

- Step 1 Upload an image file.
  - If the image file is uploaded from a Linux PC, run the scp command.
     For example, to upload image01.qcow2 to the /usr/ directory of the ECS, run the following command:
    - scp /var/image01.qcow2 root@xxx.xxx.xxx./usr/
    - xxx.xxx.xxx indicates the EIP bound to the ECS.
  - If the image file is uploaded from a Windows PC, use a file transfer tool, such as WinSCP, to upload the image file.
- **Step 2** Obtain the image conversion tool (**qemu-img-hw.zip**) and bitmap file generation tool (**createMF.zip**), upload them to the ECS, and decompress the packages.

Table 2-15 Tool packages

Tool Package	How to Obtain
qemu-img- hw.zip	https://cn-south-1-cloud-reset-pwd.obs.cn-south-1.myhuaweicloud.com/imageImportTools/qemu-img-hw.zip
createMF.zip	https://cn-south-1-cloud-reset-pwd.obs.cn-south-1.myhuaweicloud.com/imageImportTools/createMF.zip

#### **Step 3** Use **qemu-img-hw** to convert the image format.

1. Go to the directory where **qemu-img-hw** is stored, for example, **/usr/qemu-img-hw**.

#### cd /usr/gemu-img-hw

2. Run the following command to make **gemu-img-hw** executable:

#### chmod +x qemu-img-hw

3. Execute **qemu-img-hw** to convert the image file format to ZVHD2 (recommended) or RAW.

Command format:

./qemu-img-hw convert -p -O Target\_image\_format Source\_image\_file
Target\_image\_file

For example, run the following command to convert an **image01.qcow2** file to an **image01.zvhd2** file:

#### ./qemu-img-hw convert -p -O zvhd2 image01.qcow2 image01.zvhd2

- If the image file is converted to the ZVHD2 format, go to Step 5.
- If the image file is converted to the RAW format, go to Step 4.

#### Step 4 Use CreateMF.jar to generate a bitmap file.

 Ensure that JDK has been installed on the ECS.
 Run the following commands to check whether JDK is installed: source /etc/profile

#### java -version

If a Java version is displayed, JDK has been installed.

Run the following command to enter the directory where CreateMF.jar is stored:

#### cd /usr/createMF

3. Run the following command to generate a bitmap file:

**java -jar CreateMF.jar** /Original RAW file path/Generated .mf file path Example:

java -jar CreateMF.jar image01.raw image01.mf

### **CAUTION**

The generated .mf bitmap file must have the same name as the RAW image file. For example, if the image file name is image01.raw, the generated bitmap name is image01.mf.

#### **Step 5** Use **s3cmd** to upload the file(s) to an OBS bucket.

1. Install **s3cmd** on the ECS.

If **s3cmd** has been installed, skip this step.

a. Run the following command to install setuptools:

#### yum install python-setuptools

b. Run the following command to install wget:

#### yum install wget

c. Run the following commands to obtain the **s3cmd** software package:

wget https://github.com/s3tools/s3cmd/archive/master.zip mv master.zip s3cmd-master.zip

d. Run the following commands to install **s3cmd**:

unzip s3cmd-master.zip cd s3cmd-master python setup.py install

2. Configure **s3cmd**.

Run the following command to configure **s3cmd**:

#### s3cmd --configure

Access Key: *Enter an AK.* Secret Key: *Enter an SK.* 

Default Region: Enter the region where the bucket is located.

S3 Endpoint: Refer to the OBS endpoint.

DNS-style bucket+hostname:port template for accessing a bucket: *Enter a server address with a bucket name, for example, mybucket.obs.myclouds.com.* 

Encryption password: *Press Enter.* Path to GPG program: *Press Enter.* 

Use HTTPS protocol: Specifies whether to use HTTPS. The value can be Yes or No.

HTTP Proxy server name: Specifies the proxy address used to connect the cloud from an external network. (If you do not need it, press Enter.)

HTTP Proxy server port: Specifies the proxy port used to connect to the cloud from an external network (If you do not need it, press Enter.)

Test access with supplied credentials? y

(If "Success. Your access key and secret key worked fine :-)" is displayed, the connection is successful.)

Save settings? y (Specifies whether to save the configurations. If you enter y, the configuration will be saved.)

#### □ NOTE

The configurations will be stored in /root/.s3cfg. If you want to modify these configurations, run the s3cmd --configure command to configure the parameters or run the vi .s3cfg command to edit the .s3cfg file.

3. Run the following command to upload the ZVHD2 image file (or the RAW image file and its bitmap file) to an OBS bucket.

s3cmd put image01.zvhd2 s3://mybucket/



The .mf bitmap file must be in the same OBS bucket as the RAW image file.

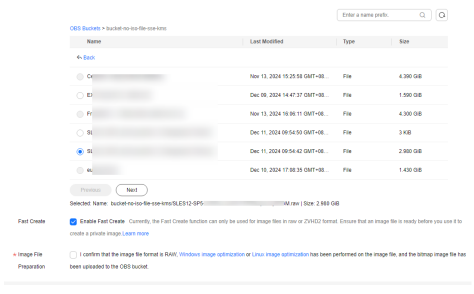
#### **Step 6** Register a private image.

You can register a private image using the converted ZVHD2 or RAW file on the console or using an API.

Method 1: Register a private image on the console.

- Access the IMS console.
  - a. Log in to the management console.
  - Under Compute, click Image Management Service.
     The IMS console is displayed.
- 2. In the upper right corner, click **Create Image**.
- 3. In the **Image Type and Source** area, select **Import Image** for **Type** and then select **System disk image** or **Data disk image** for **Image Type**.
- 4. Select the bucket storing the ZVHD2 or RAW image file and then select the image file.
- 5. Select **Enable Fast Create**, and select the sentence following **Image File Preparation**.

**Figure 2-46** Fast import of an image file



Set parameters as prompted.

For details about the parameters, see **Registering an External Image File as a Private Image**.

### **CAUTION**

- The OS must be the same as that in the image file.
- The system disk capacity must be greater than that specified in the image file.

Run the following command to check the system disk capacity in the image file:

qemu-img-hw info test.zvhd2

Method 2: Register a private image using an API.

The API is POST /v2/cloudimages/quickimport/action.

For details about how to call this API, see Importing an Image File Quickly.

----End

#### **Appendix 1: Common gemu-img-hw Commands**

• Converting image file formats: **qemu-img-hw convert -p -O** *Target\_image\_format Source\_image\_file Target\_image\_file* 

The parameters are described as follows:

-p: indicates the conversion progress.

The part following **-O** (which must be in upper case) consists of the target image format, source image file, and target image file.

For example, run the following command to convert a QCOW2 image file to a ZVHD2 file:

qemu-img-hw convert -p -O zvhd2 test.qcow2 test.zvhd2

- Querying image file information: **qemu-img-hw info** *Source image file* An example command is **qemu-img-hw info test.zvhd2**.
- Viewing help information: qemu-img-hw -help

#### Appendix 2: Common Errors During gemu-img-hw Running

Symptom:

The following information is displayed when you run the **qemu-img-hw** command:

./qemu-img-hw: /lib64/libc.so.6: version `GLIBC\_2.14' not found (required by ./qemu-img-hw)

Solution:

Run the **strings** /lib64/libc.so.6 | **grep glibc** command to check the glibc version. If the version is too early, install the latest version. Run the following commands in sequence:

wget http://ftp.gnu.org/gnu/glibc/glibc-2.15.tar.gz wget http://ftp.gnu.org/gnu/glibc/glibc-ports-2.15.tar.gz tar -xvf glibc-2.15.tar.gz
tar -xvf glibc-ports-2.15.tar.gz
mv glibc-ports-2.15 glibc-2.15/ports
mkdir glibc-build-2.15
cd glibc-build-2.15
../glibc-2.15/configure --prefix=/usr --disable-profile --enable-add-ons -with-headers=/usr/include --with-binutils=/usr/bin

If **configure: error: no acceptable C compiler found in SPATH** is displayed, run the **yum -y install gcc** command.

#### make

#### make install

Symptom:

The following information is displayed when you run the **qemu-img-hw** command:

./qemu-img-hw: error while loading shared libraries: libaio.so.1: cannot open shared object file: No such file or directory

Solution: Run the **yum install libaio** command first.

### 2.15.3 Fast Import in Windows

#### **Scenarios**

This section describes how to convert the format of an image file on a Windows server and then quickly import it to the cloud platform. You are advised to use a local Windows PC for converting image formats and generating bitmap files.

In Windows, use the open-source tool **qemu-img** to convert image formats. **qemu-img** supports conversion between image files of the VHD, VMDK, QCOW2, RAW, VHDX, QCOW, VDI, and QED formats. Convert an image to the RAW format and then use the **CreateMF.jar** tool to generate a bitmap file.

#### **Prerequisites**

The image file has been optimized. For details, see Optimization Process
(Windows) or Optimization Process (Linux). Ensure that the image file meets
the requirements in Table 2-6 (Windows) or Table 2-10 (Linux).

Select the reference content based on the OS type in the image file.

• An OBS bucket has been created on the management console, and OBS Browser+ has been ready.

#### Procedure

- **Step 1** Install the open-source image conversion tool **qemu-img**. For details, see **Converting the Image Format Using qemu-img**.
- **Step 2** Run the **cmd** command to go to the **qemu-img** installation directory and run the **qemu-img** command to convert the image file to the RAW format.

For example, run the following command to convert an **image.qcow2** file to an **image.raw** file:

qemu-img convert -p -O raw image.qcow2 image.raw

- **Step 3** Use **CreateMF.jar** to generate a bitmap file.
  - 1. Obtain the **CreateMF.jar** package and decompress it.

**Table 2-16** CreateMF.jar package

Tool Package	How to Obtain
createMF.zip	https://cn-south-1-cloud-reset-pwd.obs.cn-south-1.myhuaweicloud.com/imageImportTools/createMF.zip

2. Ensure that JDK has been installed in the current environment.

You can verify the installation by running **cmd.exe** and then **java -version**. If Java version information is displayed, JDK has been installed.

3. Go to the directory where **CreateMF.jar** is stored.

For example, if you have downloaded **CreateMF.jar** to **D:/test**, run the following commands to access the directory:

D:

cd test

4. Run the following command to generate a bitmap file for the RAW image file: java -jar CreateMF.jar D:/image01.raw D:/image01.mf

### **<u>A</u>** CAUTION

- The generated .mf bitmap file must have the same name as the RAW image file. For example, if the image file name is image01.raw, the generated bitmap name is image01.mf.
- **Step 4** Use OBS Browser+ to upload the converted image file and its bitmap file to an OBS bucket.

You must upload the RAW image file and its bitmap file to the same OBS bucket.

**Step 5** Register a private image.

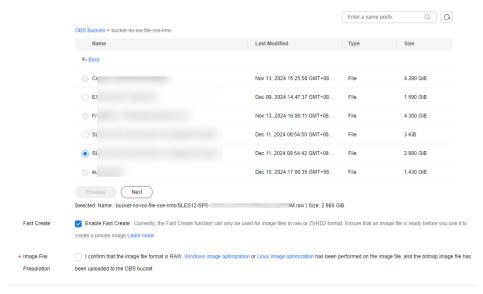
You can register a private image using the converted ZVHD2 or RAW file on the console or using an API.

Method 1: Register a private image on the console.

- Access the IMS console.
  - a. Log in to the management console.
  - Under Compute, click Image Management Service.
     The IMS console is displayed.

- 2. In the upper right corner, click **Create Image**.
- In the Image Type and Source area, select Import Image for Type and then select System disk image or Data disk image for Image Type.
- 4. Select the bucket storing the ZVHD2 or RAW image file and then select the image file.
- 5. Select **Enable Fast Create**, and select the sentence following **Image File Preparation**.

Figure 2-47 Fast import of an image file



6. Set parameters as prompted.

For details about the parameters, see **Registering an External Image File as a Private Image**.



- The OS must be the same as that in the image file.
- The system disk capacity must be greater than that specified in the image file

Run the following command to check the system disk capacity in the image file:

qemu-img-hw info test.zvhd2

Method 2: Register a private image using an API.

The API is POST /v2/cloudimages/quickimport/action.

For details about how to call this API, see Importing an Image File Quickly.

----End

# 3 Managing Private Images

### 3.1 Creating an ECS from an Image

#### **Scenarios**

You can use a public, private, or shared image to create an ECS.

- If you use a public image, the created ECS contains an OS and preinstalled public applications. You need to install applications as needed.
- If you use a private or shared image, the created ECS contains an OS, preinstalled public applications, and a user's personal applications.

#### **Procedure**

- 1. Access the IMS console.
  - a. Log in to the management console.
  - Under Compute, click Image Management Service.
     The IMS console is displayed.
- Click the Public Images, Private Images, or Images Shared with Me tab to display the image list.
- 3. Locate the row that contains your desired image and click **Apply for Server** in the **Operation** column.
- 4. For details about how to create an ECS, see **Purchasing a Custom ECS**.

When you use a system disk image to create an ECS, you can set the ECS specifications and system disk type without considering those in the image, but the system disk capacity can only be larger than that in the image.

When you use a full-ECS image to create an ECS, the system and data disk information defaulted by the image will be automatically displayed. You can increase the capacity of a system disk or data disks, but cannot decrease it.

#### □ NOTE

If a full-ECS image contains multiple data disks, it takes some time to load and display the disk information.

### 3.2 Modifying an Image

#### **Scenarios**

You can modify the following attributes of a private image:

- Name
- Description
- Minimum memory
- Maximum memory
- NIC multi-queue

NIC multi-queue enables multiple CPUs to process NIC interrupts for load balancing. For details, see **How Do I Enable NIC Multi-Queue for an Image?** 

- Boot mode
- SR-IOV driver
- Virtio-net passthrough

#### **Constraints**

You can only modify a private image in the Normal state.

#### **Procedure**

Use any of the following methods to modify an image:

#### Method 1:

- 1. Access the IMS console.
  - a. Log in to the management console.
  - b. Under Compute, click Image Management Service.
     The IMS console is displayed.
- 2. Click the **Private Images** tab to display the image list.
- 3. Locate the row that contains the image and click **Modify** in the **Operation** column.
- 4. In the **Modify Image** dialog box, modify the image.

**Modify Image** \* Name Description Ensure that the minimum memory size of an image is set to its original size before you reinstall OSs of the ECSs that were created using the image. Minimum Memory Unlimited 1 GiB 2 GiB 4 GiB 8 GiB 16 GiB 32 GiB 64 GiB 128 GiB Unlimited 4 GiB 32 GiB 64 GiB 128 GiB Maximum Memory NIC Multi-Queue Supported Not supported Boot Mode Ensure that the selected boot mode is the same as that in the image file, or the cloud server created from this image cannot be SR-IOV Driver Not supported ② Virtio-net Passthrough Supported Not supported 

② Cancel

Figure 3-1 Modifying an image

#### Method 2:

- 1. Access the IMS console.
  - a. Log in to the management console.
  - Under Compute, click Image Management Service.
     The IMS console is displayed.
- 2. Click the **Private Images** tab to display the image list.
- 3. On the image list, click the name of the target image.
- 4. On the image details page, click **Modify** in the upper right corner. In the **Modify Image** dialog box, modify image attributes.

#### Method 3:

The system allows you to quickly change the name of a private image.

- 1. Access the IMS console.
  - a. Log in to the management console.
  - Under Compute, click Image Management Service.
     The IMS console is displayed.
- 2. Click the **Private Images** tab.
- 3. In the private image list, locate the target image and move the cursor to the **Name** column.
- 4. Click  $\stackrel{\checkmark}{=}$  to change the image name.
- 5. Click OK.

### 3.3 Exporting an Image

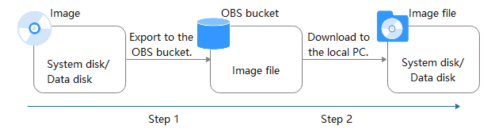
#### **Scenarios**

You can export a private image to a standard OBS bucket and then download it to your local PC.

#### **Background**

• You can reproduce cloud servers and their running environments in onpromises clusters or private clouds by exporting their images from the cloud platform. The following figure shows the process of exporting an image.

Figure 3-2 Exporting an image



- The time required for exporting an image depends on the image size and the number of concurrent export tasks.
- You can export images in ZVHD2, QCOW2, VMDK, VHD, or ZVHD format. The
  default format of a private image is ZVHD2. Images exported in different
  formats may vary in size.
- If an image is larger than 128 GB, you can select **Enable** for **Fast Export** when exporting the image to an OBS bucket. The image will be exported as a ZVHD2 file. You can convert the image format after it is exported.

#### 

**Fast Export** is unavailable for encrypted images. To export an encrypted image, decrypt it first.

#### **Constraints**

- An image can only be exported to a Standard bucket that is in the same region as the image.
- The following private images cannot be exported:
  - Full-ECS images
  - ISO images
  - Private images created from a Windows, SUSE, Red Hat, Ubuntu, or Oracle Linux public image
  - Private images created from a KooGallery image
- The image size must be less than 1 TB. Images larger than 128 GB support only fast export.

#### 

In some regions, an image larger than 128 GB can be exported normally (not fast export).

#### **Prerequisites**

- You have Administrator permissions for OBS.
- An OBS bucket is available in the region where the private image is located.
   If no OBS bucket is available, create one by referring to Creating a Bucket.
   Select Standard for Storage Class.

#### **○** NOTE

You will be charged for storing exported images in the OBS bucket. For details, see **OBS Pricing Details**.

#### **Procedure**

- Access the IMS console.
  - a. Log in to the management console.
  - b. Under **Compute**, click **Image Management Service**. The IMS console is displayed.
- 2. Locate the row that contains the image to be exported, click **More** in the **Operation** column and select **Export**.
- 3. In the displayed **Export Image** dialog box, set the following parameters:
  - Fast Export: To export an image larger than 128 GB, you must enable fast export, and you cannot specify the format of the exported image (which can only be ZVHD2). After exporting the image, you can use qemu-img-hw to convert it to your desired format. For details, see Converting the Image Format Using qemu-img-hw.

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For details about differences between export and fast export, see Comparison Between Import and Fast Import, and Between Export and Fast Export.

- **Format**: Select one from **gcow2**, **vmdk**, **vhd**, and **zvhd** as you need.
- Name: Enter a name that is easy to identify.
- Storage Path: Click to expand the bucket list and select an OBS bucket for storing the exported image.

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An image can only be exported to a Standard bucket that is in the same region as the image. So, only such buckets are available in the list.

#### 4. Click **OK**.

You can view the image export progress above the private image list.

#### Follow-up Procedure

After the image is exported successfully, you can download it from the OBS bucket through the management console or OBS Browser+. For details, see **Downloading** a File.

### 3.4 Exporting Image List

#### **Scenarios**

You can export the public or private image list in the current region as a CSV file to your local PC.

- For public images, the file describes the image name, image status, OS, image type, image creation time, system disk, and minimum memory.
- For private images, the file describes the image name, image ID, image status, OS, image type, image creation time, disk capacities, shared disks, image size, and encryption.

#### **Exporting Private Image Information**

- 1. Access the IMS console.
  - a. Log in to the management console.
  - b. Under Compute, click Image Management Service.
     The IMS console is displayed.
- 2. On the **Private Images** tab, click **Export** above the image list and select what images to export.

The system will automatically export the list of selected private images in the current region under your account to a local directory.

### **Exporting Public Image Information**

- 1. Access the IMS console.
  - a. Log in to the management console.
  - b. Under **Compute**, click **Image Management Service**. The IMS console is displayed.
- 2. On the **Public Images** tab, click **Export** above the image list, and select **Export all data to an XLSX file**.

The system will automatically export the list of all public images in the current region to a local directory.

### 3.5 Checking the Disk Capacity of an Image

#### **Scenarios**

You can check the disk capacity of a private image.

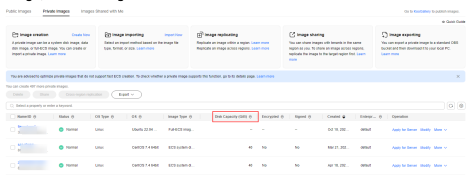
- To check the disk capacity of a system disk image, data disk image, or ISO image, see Check the Disk Capacity of a System Disk Image, Data Disk Image, or ISO Image.
- To check the disk capacity of a full-ECS image, see Check the Disk Capacity
  of a Full-ECS Image.

## Check the Disk Capacity of a System Disk Image, Data Disk Image, or ISO Image

Check the disk capacity in the **Disk Capacity** column of the private image list.

- 1. Access the IMS console.
  - a. Log in to the management console.
  - Under Compute, click Image Management Service.
     The IMS console is displayed.
- 2. Click the **Private Images** tab to display the image list.
- 3. Check the value in the **Disk Capacity** column. The unit is **GB**.

**Figure 3-3** Checking the disk capacity of a system disk image, data disk image, or ISO image

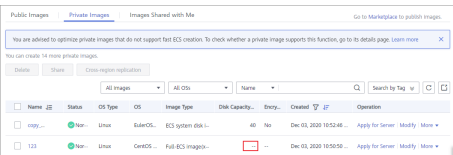


### Check the Disk Capacity of a Full-ECS Image

The disk capacity of a full-ECS image is the sum of the system disk capacity and data disk capacity in the backup from which the full-ECS image is created.

- 1. Access the IMS console.
  - a. Log in to the management console.
  - b. Under **Compute**, click **Image Management Service**. The IMS console is displayed.
- 2. Click the **Private Images** tab to display the image list. The value in the **Disk Capacity** column is --.

Figure 3-4 Checking the disk capacity of a full-ECS image Public Images | Private Images | Images Shared with Me



- 3. Click the full-ECS image name.
- Click the **Backups** tab and view the capacities of the system disk and data disks in the backup.

Disk capacity of a full-ECS image = Capacity of the system disk in the backup + Capacity of data disks in the backup

#### For example:

If the system disk capacity is 40 GB and no data disk is attached, the capacity of the full-ECS image disk is 40 GB.

Figure 3-5 Checking backup details



If the system disk capacity is 40 GB and data disk capacity is 40 GB, the full-ECS image disk capacity is 80 GB.

Figure 3-6 Checking backup details



### 3.6 Deleting Images

#### **Scenarios**

You can delete private images that will no longer be used.

- Deleted private images cannot be retrieved. Perform this operation only when absolutely necessary.
- After a private image is deleted, it cannot be used to create ECSs or EVS disks.

- After a private image is deleted, ECSs created from the image can still be used and are still billed. However, the OS cannot be reinstalled for the ECSs and ECSs with the same configuration cannot be created.
- Deleting the source image of a replicated image has no effect on the replicated image. Similarly, deleting a replicated image has no effect on its source.
- If a full-ECS image is still being created when you delete it, some intermediate backups may fail to be deleted. To avoid generating any unnecessary expenditures, you can delete them on the CBR console.

#### **Constraints**

- Private images that have been published in KooGallery cannot be deleted.
- If an image is shared with an account or organization, you need first to remove the account or organization from the image recipients before you delete the image.

#### **Procedure**

- 1. Access the IMS console.
  - a. Log in to the management console.
  - Under Compute, click Image Management Service.
     The IMS console is displayed.
- 2. Click the **Private Images** tab to display the image list.
- 3. Locate the row that contains the image, choose **More** > **Delete** in the **Operation** column.

	NOTE
--	------

To delete multiple images:

- 1. Select the images you want to delete in the image list.
- 2. Click Delete above the image list.
- 4. (Optional) Select **Delete CSBS backups or cloud server backups of the full- ECS images**.

This parameter is available only when you have selected full-ECS images from the image list.

If you select this option, the system will delete CSBS or CBR backups of the full-ECS images. After the CSBS backups or CBR backups are deleted, they are no longer billed.

If CSBS or CBR backups are not deleted, they will continue to be billed. You can delete them later on the CSBS or CBR console.

5. Click Yes.

### 3.7 Sharing Images

#### 3.7.1 Overview

You can share your private images with other tenants. The tenants who accept the shared images can use the images to create ECSs of the same specifications.



The cloud platform is not responsible for the integrity or security of shared images. When you use a shared image, ensure that the image is from a trusted sharer.

#### **Constraints**

- You cannot share private images that have been published in KooGallery.
- You can share images only within the region where they reside. To share an image across regions, you need to replicate the image to the target region first
- A system disk image or data disk image can be shared with up to 128 tenants, projects, or organizations, and a full-ECS image can be shared with up to 10 tenants, projects, or organizations.

#### 

Currently, image sharing with an account or organization is available only in certain regions.

• A full-ECS image is shareable only when it is created from a CBR backup or from an ECS that has never had a CSBS backup.

#### **Procedure**

If you want to share a private image with another tenant, the procedure is as follows:

1. You obtain the project ID, account ID, or organization URN from the tenant.

#### 

For details about how to obtain a project ID or an account ID, see **Obtaining Account, IAM User, Group, Project, Region, and Agency Information**. For details about how to obtain an organization URN, see **Viewing Details About an Organization**.

- 2. You share an image with the tenant.
- 3. The tenant accepts the shared image.

After accepting the image, the tenant can use it to create ECSs.

#### **◯** NOTE

If the image is shared with an account or organization, the tenant can skip this step.

#### **FAO**

If you have any questions, see Image Sharing FAQ.

# 3.7.2 Obtaining the Project ID, Account ID, and Organization URN

#### **Scenarios**

Before a tenant shares an image with you, you need to provide your project ID, account ID, or organization URN. For details about how to obtain a project ID or an account ID, see **Procedure**. For details about how to obtain an organization URN, see **Viewing Details About an Organization**.

#### **NOTE**

Currently, image sharing with an account or organization is available only in certain regions.

#### **Procedure**

- Access the IMS console.
  - a. Log in to the management console.
  - Under Compute, click Image Management Service.
     The IMS console is displayed.
- 2. Click the username in the upper right corner and select **My Credentials** from the drop-down list.

On the My Credentials page, view the project ID or account ID.

Images can be shared only within the region where they reside. So, obtain the project ID, account ID, or organization URN in the same region.

API Credentials

API Credentials

ACCOUNT Name

IAM User Name

IAM User ID

ACCOUNT ID

ACCOUNT ID

Projects

Enter a project name.

Q

Project Name JE

Region JE

0503

a4d

cn-north-1

CN North-Beijing1

0504

F33

cn-north-4

CN North-Beijing1

Figure 3-7 Viewing the project ID or account ID

### 3.7.3 Sharing Specified Images

#### **Scenarios**

After obtaining the project ID from a tenant, you can share specified private images with the tenant. You can share a single image or multiple images as needed.

#### **Prerequisites**

You have obtained the project ID from the target tenant.

• Before sharing an image, ensure that any sensitive data has been deleted from the image.

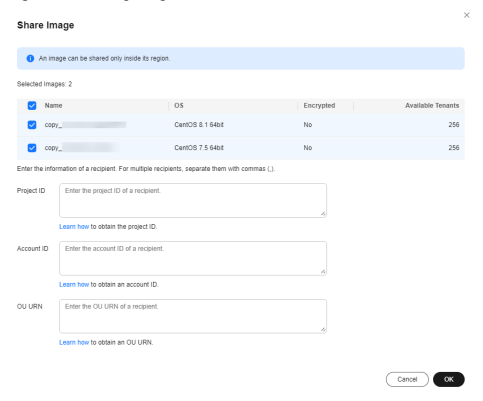
#### **Procedure**

- Share multiple images.
  - a. Access the IMS console.
    - i. Log in to the management console.
    - ii. Under Compute, click Image Management Service.The IMS console is displayed.
  - b. Click the **Private Images** tab.
  - c. Select the private images to share and click **Share** above the image list.
  - d. In the **Share Image** dialog box, enter the project ID of the target tenant. To share images with more than one tenant, separate their project IDs with commas (,).

#### □ NOTE

- You can enter a maximum of 100 project IDs at a time.
- You can share images only within the region where they reside. To share an image across regions, you need to replicate the image to the target region first.
- If the target tenant is a multi-project user, you can share images to any project of the tenant.

Figure 3-8 Sharing images



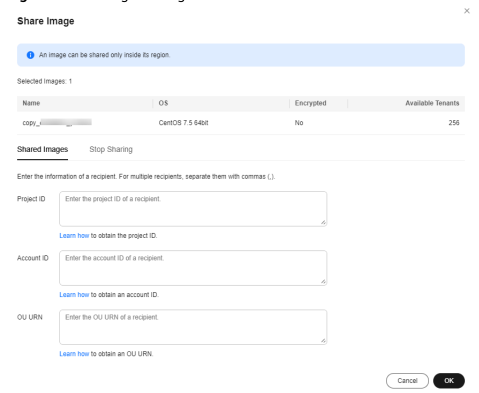
e. Click **OK**.

- Share a single image.
  - a. Access the IMS console.
    - i. Log in to the management console.
    - ii. Under Compute, click Image Management Service.The IMS console is displayed.
  - b. Click the **Private Images** tab.
  - Locate the row that contains the private image you are to share, click
     More in the Operation column, and select Share from the drop-down
     list.
  - d. In the **Share Image** dialog box, enter the project ID of the target tenant. To share an image with more than one tenant, separate their project IDs with commas (,).

#### 

- You can enter a maximum of 100 project IDs at a time.
- You can share images only within the region where they reside. To share an image across regions, you need to replicate the image to the target region first.
- If the target tenant is a multi-project user, you can share images to any project of the tenant.

Figure 3-9 Sharing an image



e. Click OK.

#### **Related Operations**

After you share images with a tenant, the tenant can accept the shared images on the Images Shared with Me page on the IMS console. For detailed operations, see Accepting or Rejecting Shared Images.

### 3.7.4 Accepting or Rejecting Shared Images

#### **Scenarios**

After another tenant shares images with you, you will receive a message. You can choose to accept or reject all or some of the shared images.

#### □ NOTE

- If you are not in the same region as the tenant sharing the images with you, you will not receive the message.
- If images are shared with your account or organization, skip this section.
   Currently, image sharing with an account or organization is available only in certain regions.

#### **Prerequisites**

- Another tenant has shared images with you.
- If the shared image is a full-ECS image, you need to create a server backup vault to store the full-ECS image and the backups of the full-ECS image before accepting the shared image. When creating a server backup vault, set **Protection Type** to **Backup**.

#### **Procedure**

- 1. Access the IMS console.
  - a. Log in to the management console.
  - Under Compute, click Image Management Service.
     The IMS console is displayed.
- 2. In the upper left corner, switch to the region where the target project is and then select the project.
- 3. Click the **Images Shared with Me** tab.

A message is displayed above the image list asking you whether to accept the shared images.

- To accept all the shared images, click Accept All in the upper right corner.
- To accept some images, select the images and click Accept.
- To reject some images, select the images and click **Reject**.

Figure 3-10 Accepting or rejecting shared images

□ NOTE

If no message is displayed, check whether you have selected a correct region.

4. (Optional) In the **Accept Full-ECS Image** dialog box, select a server backup vault with the **Backup** protection type and click **OK**.

This dialog box is displayed when the shared image is a full-ECS image.

When accepting a full-ECS image, you must specify a vault for storing the CBR backups associated with the full-ECS image. The vault capacity must be no less than the total capacities of the system disk and data disk backups.

For more information about server backup vaults, see What Is CBR?

#### **Results**

• **Pending**: If you do not immediately accept or reject a shared image, the image is in the **Pending** state.

A pending shared image is not displayed in the shared image list.

- **Accepted**: After an image is accepted, it is displayed in the shared image list. You can use the image to create ECSs.
- Rejected: After an image is rejected, it is not displayed in the shared image
  list. You can click Rejected Images to view the images you have rejected and
  you can still choose to accept them.

#### □ NOTE

- If an image is shared with both your project and account, the image can be displayed in the shared image list and you can use it even if the sharing with your project is neither accepted nor rejected.
- If an image is shared with both your project and organization, the image can be displayed in the shared image list and you can use it even if the sharing with your project is neither accepted nor rejected.

#### Follow-up Procedure

After accepting a system disk image shared by another tenant, you can:

- Use the image to create one or more ECSs (select Shared Image during ECS creation). For details, see Purchasing a Custom ECS.
- Use the image to change the OS of existing ECSs. For details, see Changing the OS.

Change OS Note the following points before you change the OS: 1. All the data on the system disk, and any snapshots, will be lost. Back up the data before you continue.
2. Not all OSs support SCSI disks. If the new OS does not support SCSI disks, any SCSI disks attached to the ECS will become 3. The ECS will be automatically restarted after the OS change. Any custom settings (such as the DNS or hostname) will be reset to their default Current Configuration ECS Name IP address Specifications Image System Disk 192.1 (Privat... 1 vCPU | 2 GiB | ... CentOS 7.5 64bit (64-bit) Stop the ECS (The ECS must be stopped before its OS can be changed.) Image Public image Private image Marketplace image v a Login Mode Password Kev Pair -Select--✓ Create Key Pair Cancel OK

Figure 3-11 Changing the OS

After accepting a data disk image shared by another tenant, you can use the image to create EVS disks (locate the row that contains the image and click **Create Data Disk** in the **Operation** column).

### 3.7.5 Rejecting Accepted Images

#### **Scenarios**

You can reject accepted images if you no longer need them.

After an image is rejected, it will not be displayed on the **Images Shared with Me** page.

#### **Prerequisites**

You have accepted images shared by other users.

#### **Procedure**

- 1. Access the IMS console.
  - a. Log in to the management console.
  - Under Compute, click Image Management Service.
     The IMS console is displayed.
- 2. Click the Images Shared with Me tab.
- 3. Determine the next step based on how many images you are to reject.
  - To reject multiple images: select the images to be rejected and click Reject above the image list. In the displayed dialog box, click Yes.
  - To reject a specific image: locate the image to be rejected and choose
     More > Reject in the Operation column. In the displayed dialog box, click Yes.

### 3.7.6 Accepting Rejected Images

#### **Scenarios**

If you want to use the shared images you have rejected, you can accept them from the list of rejected images.

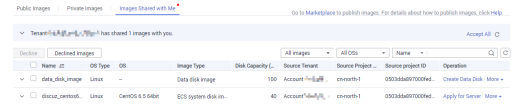
#### **Prerequisites**

- You have rejected the images shared by others.
- The image owners have not stopped sharing the images.

#### **Procedure**

- 1. Access the IMS console.
  - a. Log in to the management console.
  - Under Compute, click Image Management Service.
     The IMS console is displayed.
- 2. Click the Images Shared with Me tab.

Figure 3-12 Images Shared with Me



- 3. Click **Rejected Images**. All the rejected images are displayed.
- 4. Select the images you want to accept and click **Accept**.
- 5. Check the accepted images in the shared image list.

### 3.7.7 Stopping Sharing Images

#### **Scenarios**

You can stop sharing images. After you stop sharing an image:

- The image will be invisible to the recipient on the management console and no data will be returned when the recipient query the image through an API.
- The recipient cannot use the image to create an ECS or EVS disk, or change the OS of an ECS.
- The recipient cannot reinstall the OS of the ECSs created from the shared image or create instances identical with these ECSs.

#### 

If an image is shared with a project, an account, and also an organization which may be included with each other, you must stop sharing the image with all of them to completely stop the sharing.

### **Prerequisites**

You have shared private images with others.

### **Procedure**

- Access the IMS console.
  - a. Log in to the management console.
  - b. Under Compute, click Image Management Service.
     The IMS console is displayed.
- 2. Click the **Private Images** tab.
- 3. Locate the row that contains the private image that you no longer want to share, and choose **More** > **Share** in the **Operation** column.
- 4. In the **Share Image** dialog box, click the **Stop Sharing** tab.
- 5. Select the project, account, or organization for which you want to stop the image sharing and click **OK**.

# 3.7.8 Adding Tenants Who Can Use Shared Images

### **Scenarios**

In addition to the tenants you have shared images with, you can add more tenants who can use the shared images.

### **Prerequisites**

- You have shared private images.
- You have obtained the project IDs, account IDs, or organization URNs of the tenants to be added.

### **Procedure**

- 1. Access the IMS console.
  - a. Log in to the management console.
  - b. Under **Compute**, click **Image Management Service**. The IMS console is displayed.
- 2. Click the **Private Images** tab.
- 3. Click the image name to view image details.
- 4. Click **Add Tenant**.
- 5. In the **Add Tenant** dialog box, enter the project ID, account ID, or organization URN of the tenant to be added, and click **OK**.

To add multiple tenants, enter their project IDs, account IDs, or organization URNs and separate them with commas (,). Click **OK**.

### 

- You can share images only within the region where they reside. To share an image across regions, you need to replicate the image to the target region first.
- A project ID uniquely identifies a tenant in a specific region. If you enter a project
  ID that belongs to a different region from the images, a message will display
  indicating that the tenant cannot be found.

# 3.7.9 Deleting Image Recipients Who Can Use Shared Images

### **Scenarios**

This section describes how to delete image recipients who can use shared images.

### **Prerequisites**

- You have shared private images.
- You have obtained the project IDs, account IDs, or organization URNs of the image recipients.

### **Procedure**

- 1. Access the IMS console.
  - a. Log in to the management console.
  - b. Under **Compute**, click **Image Management Service**. The IMS console is displayed.
- 2. Click the **Private Images** tab.
- 3. Click the image name to view image details.
- 4. View the tenants who can use shared image.
- 5. Delete one or all of the recipients:
  - To delete a single image recipient, locate the target recipient and click Delete.
  - To delete all image recipients, click **Delete All** above the image recipient list.
- 6. Click Yes.

# 3.7.10 Replicating a Shared Image

#### **Scenarios**

Replicate a private image that was shared with you. The image is displayed in the private image list. You can export, share, and replicate this image, or use it to create ECSs.

### **Constraints**

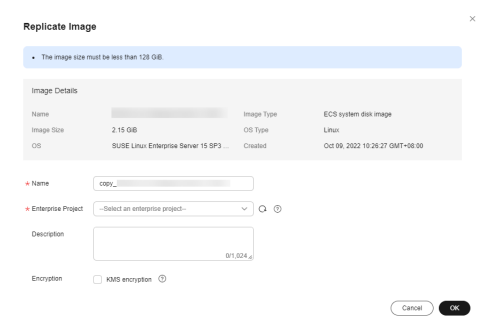
- Currently, only system and data disk images can be replicated. Full-ECS images are not supported.
- Currently, images can only be replicated within a region.

- An image to be replicated cannot be larger than 128 GB.
- An image cannot be replicated to generate an encrypted image.

### **Procedure**

- 1. Access the IMS console.
  - a. Log in to the management console.
  - Under Compute, click Image Management Service.
     The IMS console is displayed.
- 2. On the displayed IMS console, click the **Images Shared with Me** tab. Shared images that are accepted are displayed.
- 3. Locate a shared image, click **More** in the **Operation** column, and select **Replicate** from the drop-down list.

Figure 3-13 Replicating an image



- 4. In the **Replicate Image** dialog box, specify **Name**, **Enterprise Project**, and **Description**.
- 5. Click OK.

You can click the **Private Images** tab and view the creation progress of the image in the private image list. When the image status changes to **Normal**, the image creation is complete.

# 3.8 Replicating Images Within a Region

### **Scenarios**

You can convert encrypted and unencrypted images into each other or enable some advanced features (such as fast ECS creation from an image) using in-region image replication. You may need to replicate an image to:

- Replicate an encrypted image to an unencrypted one.
   Encrypted images cannot be shared with other tenants or published in KooGallery. If you want to publish or share an encrypted image, you can replicate it to an unencrypted one.
- Replicate an encrypted image to an encrypted one.
   Keys for encrypting the images cannot be changed. If you want to change the key of an encrypted image, you can replicate this image to a new one and encrypt the new image using an encryption key.
- Replicate an unencrypted image to an encrypted one.
   If you want to store an unencrypted image in an encrypted way, you can replicate this image as a new one and encrypt the new image using a key.
- Optimize a system disk image so that it can be used to quickly create ECSs. Fast Create greatly reduces the time required for creating ECSs from a system disk image. Currently, this feature is supported by all newly created system disk images by default. Existing system disk images may not support this function. You can optimize the images through in-region image replication. For example, if image A does not support fast ECS creation, you can replicate it to generate image copy\_A that supports fast ECS creation.

### **Constraints**

- Full-ECS images cannot be replicated within the same region.
- Private images created using ISO files do not support in-region replication.

## **Prerequisites**

The images to be replicated are in the **Normal** state.

### **Procedure**

- 1. Access the IMS console.
  - a. Log in to the management console.
  - b. Under **Compute**, click **Image Management Service**. The IMS console is displayed.
- 2. Locate the row that contains the image to be replicated, click **More** in the **Operation** column, and select **Replicate**.
- 3. In the displayed **Replicate Image** dialog box, set the following parameters:

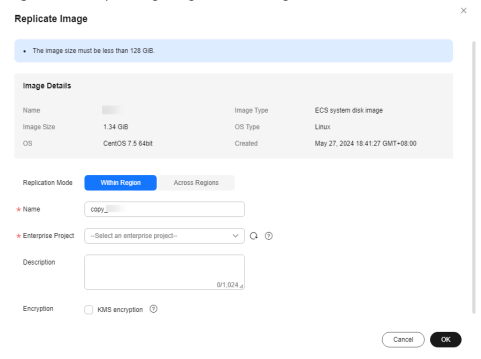


Figure 3-14 Replicating images within a region

Replication Mode: Select Within Region.

### □ NOTE

This parameter is available only when the current region also supports cross-region replication.

- Name: Enter a name that is easy to identify.
- Enterprise Project: Select an enterprise project from the drop-down list.
   This parameter is available only if you have enabled enterprise projects or your account is an enterprise account. To enable this function, contact your customer manager.
- Description: This parameter is optional. Enter description of the replication.
- Encryption: If you want to encrypt the image or change a key, select KMS encryption and select the key you want to use from the drop-down list.

#### 4. Click OK.

On the **Private Images** page, view the replication progress. If the status of the new image becomes **Normal**, the image replication is successful.

# 3.9 Replicating Images Across Regions

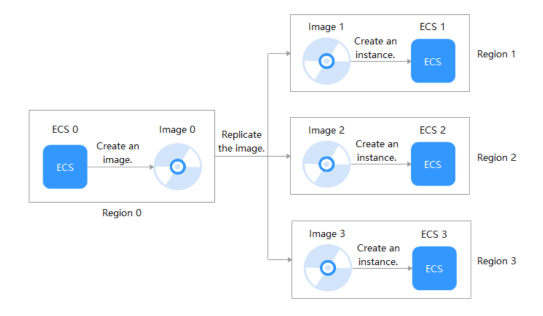
### **Scenarios**

An image is a regional resource. If you want to use a private image in another region, you can replicate it to the target region.

Cross-region image replication is required for system HA typically when your system is deployed in multiple regions. In most cases, ECSs are deployed in

multiple regions (including regions outside China). If you want to clone an ECS across regions, you can replicate its image across the regions and then use the image to create the identical ECSs in the target region.

Figure 3-15 Typical cross-region replication



# **Background**

 Cross-region replication is applicable to cross-region server deployment or data backup. It is often used together with image sharing for cross-region, cross-account image replication. The following table describes image replication in different scenarios.

Scenario	Description	Procedure
Cross- region replication under the same account	After the replication is complete, a new image is generated in the target region. The new image has an ID that is different from the source image ID.	See this section.
Cross- region, cross- account replication	Replicate the image to the target region and share it with other accounts.	See this section and Sharing Specified Images.
Cross- account replication in the same region	After the replication is complete, the image is shared with the target tenant. The target tenant can use the image (with the same ID as the source image) but the image owner is still the tenant who shared it.	See Sharing Specified Images.

- When a full-ECS image is replicated across regions, the associated CSBS or CBR backups will also be replicated. Therefore, you will be charged for these backups in the target region.
- The time required for replicating an image across regions depends on the network speed, image size, and the number of concurrent tasks.
- You can select multiple images for cross-region replication at a time. However, you are not allowed to select an ISO image, encrypted image, full-ECS image, frozen image, or the image that is being created.
- An agency is required for cross-region image replication. This agency has the permissions of IMS Administrator, allowing you to perform operations on the projects in the destination region.

For example, if you want to replicate an image from region A to region B, the agency must have the permissions of IMS Administrator in region B. For how to create an agency, see **Create an Agency**.

### **Constraints**

 For details, see What Are the Regions That Support Cross-Region Replication of System and Data Disk Images?

**Figure 3-16** Regions that support cross-region replication of system and data disk images

Destination Region Source Region	CN North- Beijing1	CN North- Beijing2	CN North- Beijing4	CN North- Ulangab1	CN East- Shanghai1	CN East- Shanghai2	CN South- Guangzhou	CN Southwest- Guiyang1	CN-Hong Kong	AP-Bangkok	AP-Singapore	AF- Johannesburg	LA-Mexico City1	LA-Sao Paulo1
CN North-Beijing1		1	1	1	1	1	1	1	×	×	×	1	×	×
CN North-Beijing2	1		1	1	1	1	1	1	×	×	×	×	×	x
CN North-Beijing4	1	1	-	1	1	1	1	1	x	x	×	×	x	×
CN North-Ulanqab1	1	1	1	-	1	1	1	1	×	x	×	×	×	x
CN East-Shanghai1	1	1	1	1		1	1	1	x	x	×	×	x	x
CN East-Shanghai2	1	1	1	1	1	-	1	1	x	x	×	×	x	x
CN South-Guangzhou	1	1	1	1	1	1	-	1	×	×	×	×	×	×
CN Southwest- Guiyang1	1	1	1	1	1	1	1		×	×	x	x	×	x
CN-Hong Kong	x	×	×	×	×	×	×	×	-	×	×	x	x	×
AP-Bangkok	×	×	×	×	×	×	×	×	×		×	×	×	×
AP-Singapore	x	×	×	x	×	x	x	x	×	x		×	×	×
AF-Johannesburg	1	×	×	×	×	x	×	×	х	х	×		x	×
LA-Mexico City1	x	×	×	x	×	x	x	. ×	x	x	×	×		×
LA-Sao Paulo1	x	x	x	x	×	x	x	x	×	x	×	×	×	-

### □ NOTE

- √ indicates that cross-region replication of system and data disk images is supported.
- x indicates that cross-region replication of system and data disk images is not supported. In this case, export the desired image and then import it to the target region.
- - indicates that the source and destination regions are the same.
- Region adjustment may affect cross-region image replication of users that are registered after the adjustment. The users that were registered before the adjustment are not affected. You can see on the console if cross-region can be performed for a given region.
- Regions not listed in the figure above do not support cross-region replication of system or data disk images.
- Cross-region replication of full-ECS images is only available for certain regions. You can see on the console if it is available for a given region.

If a full-ECS image cannot be replicated to a different region, you can use it to create an ECS, use the ECS to create a system disk image and a data disk image, and replicate the images to the destination region.

A full-ECS image created using an ECS backup can be replicated from the region where they reside to another region, but the replicated full-ECS image cannot be replicated across regions again.

You can replicate only private images across regions. If you want to replicate
an image of another type (for example, a public image) across regions, you
can use the image to create an ECS, use the ECS to create a private image,
and then replicate the private image across regions.

#### ■ NOTE

A private image cannot be replicated across regions after it is published in KooGallery. If you use a KooGallery image to create an ECS and then use the ECS to create a private image, this private image cannot be replicated across regions.

- To perform cross-region replication, IAM users must have the IAM ReadOnlyAccess permission and the IMS FullAccess permission in both the source and destination regions.
- The size of each image to be replicated across regions cannot be larger than 128 GB.
- You can replicate only five images across regions at a time.
- ISO images and encrypted images cannot be replicated across regions.

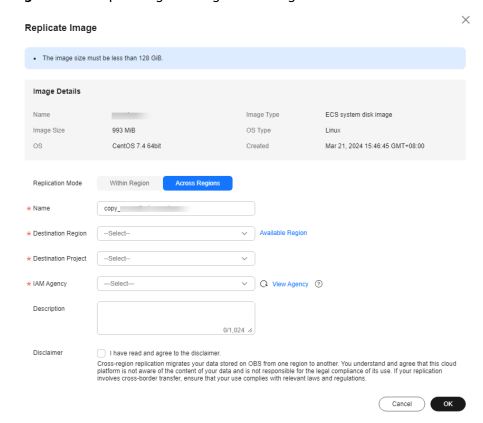
### **Procedure**

- 1. Log in to the management console.
- 2. Under Compute, click Image Management Service.
  - The IMS console is displayed.
- 3. Locate the row that contains the image to be replicated, click **More** in the **Operation** column, and select **Replicate**.
- 4. In the displayed **Replicate Image** dialog box, set the following parameters.

#### 

If the current region does not support cross-region replication, set the parameters by referring to **Replicating Images Within a Region**.

Figure 3-17 Replicating an image across regions



- Replication Mode: Select Across Regions.
- **Name**: Enter a name that is easy to identify. The image name is in the following format: **copy\_***Name of the source region where the image is located Source image name.*
- Destination Region: Select the region where you want to use the image.
- Destination Project: Select a project in the destination region. After you select the destination region, the system automatically displays available projects.
- Target Server Backup Vault: This parameter is available only for full-ECS images created using CBR backups. Select a vault for storing backups. If no CBR backup vault is available in the destination region, click Create Server Backup Vault to create one. Ensure that you select Replication for Protection Type. For other parameters, see Purchasing a Server Backup Vault. After the vault is created, click C to refresh the page and select the vault from the drop-down list box.
- IAM Agency: Select an IAM agency.
- Description: This parameter is optional. Enter description of the replication.

- Disclaimer: Read the disclaimer and select I have read and agree to the disclaimer.
- 5. Click OK.

Switch to the destination region. If the image status becomes **Normal**, the image replication is successful.

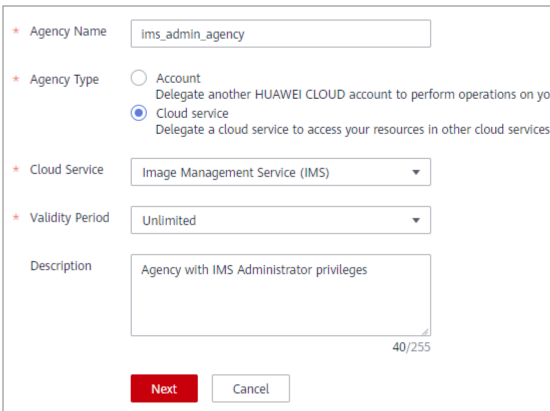
□ NOTE

The time required for replicating an image across regions depends on the network speed, image size, and the number of concurrent tasks.

### Create an Agency

- 1. Log in to the management console.
- 2. In the upper right corner of the page, click the username and select **Identity** and Access Management.
- 3. In the navigation pane, choose **Agencies**.
- 4. Click Create Agency.
- 5. On the **Create Agency** page, set the following parameters:
  - Agency Name: Enter an agency name, such as ims\_admin\_agency.

Figure 3-18 Creating an agency



- Agency Type: Select Cloud service.
- Cloud Service: This parameter is available only if you select Cloud service for Agency Type. Select Image Management Service (IMS) from the drop-down list.

- Validity Period: Select Unlimited.
- Description: This parameter is optional. You can enter Agency with IMS Administrator privileges.

#### 6. Click Next.

 Select Region-specific projects for Scope and select one or more projects from the drop-down list.

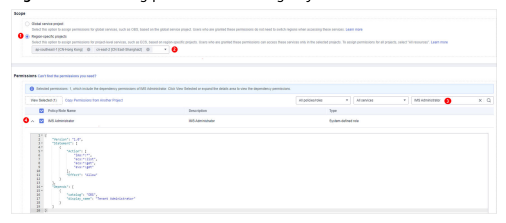
In cross-region image replication, the agency must have the IMS Administrator permissions for the destination region. For example, if you want to replicate an image from CN-Hong Kong to CN East-Shanghai2, the agency must have the IMS Administrator permissions for CN East-Shanghai2.



Do not select All projects, or the created agency will be invalid.

Select IMS Administrator for Permissions.

Figure 3-19 Granting permissions to an agency

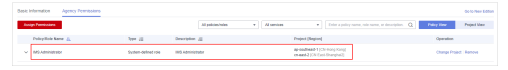


7. Click OK.

Figure 3-20 New agency



Figure 3-21 Permissions of the new agency



# 3.10 Optimizing a Windows Private Image

# 3.10.1 Optimization Process

An ECS can run properly only after Xen Guest OS drivers (PV drivers) and KVM Guest OS drivers (VirtIO drivers) are installed on it. To ensure that ECSs support both Xen and KVM and to improve network performance, PV and VirtIO drivers must be installed for the image.

- 1. Create an ECS from the Windows private image to be optimized and log in to the ECS.
- 2. Install the latest version of PV drivers on the ECS. For details, see Installing PV Drivers.
- Install VirtIO drivers that are needed to create KVM ECSs.
   For details, see Installing VirtIO Drivers.
- 4. On the ECS, choose **Control Panel** > **Power Options**. Click **Choose when to turn off the display**, select **Never** for **Turn off the display**, and save the changes.
- Clear system logs and then stop the ECS.
   For details, see Clearing System Logs.
- 6. Create a Windows private image from the ECS.

# 3.10.2 Viewing the Virtualization Type of a Windows ECS

Open the cmd window and run the following command to query the virtualization type of the ECS:

#### systeminfo

If the values of **System Manufacturer** and **BIOS Version** are **Xen**, the ECS uses Xen. To make the Windows private image support KVM at the same time, perform operations in the following sections on the ECS.

### **Ⅲ** NOTE

If the ECS uses KVM, you are also advised to optimize the private image to prevent any exceptions with the ECSs created from the image.

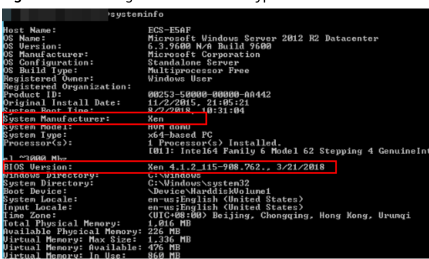


Figure 3-22 Viewing the virtualization type of a Windows ECS

# 3.10.3 Obtaining Required Software Packages

### **PV Drivers**

**Table 3-1** lists the PV driver packages required for optimizing Windows private images.

Table 3-1 PV driver packages

Software Package	OS	How to Obtain
pvdriver- win2008R2-64bit. zip	Windows Server 2008 R2 64bit	https://ecs-instance-driver.obs.cn- north-1.myhuaweicloud.com/ pvdriver-win2008R2-64bit.zip
pvdriver- win2012-64bit.zip	Windows Server 2012 64bit	https://ecs-instance-driver.obs.cn- north-1.myhuaweicloud.com/ pvdriver-win2012-64bit.zip
pvdriver- win2012R2-64bit. zip	Windows Server 2012 R2 64bit	https://ecs-instance-driver.obs.cn- north-1.myhuaweicloud.com/ pvdriver-win2012R2-64bit.zip
pvdriver- win2016-64bit.zip	Windows Server 2016 64bit	https://ecs-instance-driver.obs.cn- north-1.myhuaweicloud.com/ pvdriver-win2016-64bit.zip
pvdriver- win2019-64bit.zip	Windows Server 2019 64bit	https://ecs-instance-driver.obs.cn- north-1.myhuaweicloud.com/ pvdriver-win2019-64bit.zip

### **VirtIO Drivers**

Download a VirtIO driver package from:

https://fedorapeople.org/groups/virt/virtio-win/direct-downloads/archive-virtio/

You can select a version as needed.

# 3.10.4 Installing PV Drivers

This section only applies to Xen ECSs, which have been discontinued and no longer been available for new users. For details, see **Discontinued ECS Specifications** If you are a new user or you are an existing user that will use this image to create a non-Xen ECS, skip this section.

### **Scenarios**

Before using an ECS or external image file to create a private image, ensure that PV drivers have been installed in the OS so that ECSs created from this image can support Xen virtualization, the I/O performance can be improved, and advanced functions such as hardware monitoring can be available.

#### NOTICE

If you do not install PV drivers, the ECS network performance will be poor, and the security groups and firewall configured for the ECS will not take effect.

PV drivers have been installed by default when you use a public image to create ECSs. You can perform the following operations to verify the installation:

Open the **version** configuration file to check whether the PV drivers are the latest:

### C:\Program Files (x86)\Xen PV Drivers\bin\version

- If the PV driver version is later than 2.5, you do not need to install new PV drivers.
- If the PV driver version is not displayed or the version is 2.5 or earlier, perform operations in Installing PV Drivers or Installing the PV Driver Upgrade Package.

### **Prerequisites**

- An OS has been installed for the ECS, and an EIP has been bound to the ECS.
- The remaining capacity of the ECS system disk must be greater than 32 MB.
- If the ECS uses Windows 2008, you must install PV drivers as an administrator.
- The PV driver package has been downloaded on the ECS. For how to obtain the software package, see **Obtaining Required Software Packages**.
- To avoid an installation failure, perform the following operations before starting the installation:
  - Uninstall third-party virtualization platform tools, such as Citrix Xen Tools and VMware Tools. For how to uninstall the tools, see the corresponding official documents of the tools.
  - Disable your anti-virus and intrusion detection software. You can enable them after PV drivers are installed.

### **Installing PV Drivers**

1.	Log in to the Windows ECS using VNC.
	For details about how to log in to an ECS, see Login Overview.
	<b>◯</b> NOTE

You must log in to the ECS using VNC. Remote desktop connection is not allowed because the NIC driver needs to be updated during the installation but the NIC is in use for the remote desktop connection. As a result, the installation will fail.

- 2. On the ECS, choose **Start** > **Control Panel**.
- 3. Click Uninstall a program.
- 4. Uninstall **GPL PV drivers for Windows** *x.x.x.xx* as prompted.
- 5. Download PV drivers of the required version based on the ECS OS and **Obtaining Required Software Packages**.
- 6. Decompress the PV driver package.
- 7. Right-click **GPL PV Drivers for Windows** *x.x.x.xx*, select **Run as administrator**, and complete the installation as prompted.
- 8. Restart the ECS as prompted to make the PV drivers take effect. ECSs running Windows Server 2008 must be restarted twice.

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After the PV drivers are installed, the ECS NIC configuration will be lost. If you have configured NICs before, you need to configure them again.

# Installing the PV Driver Upgrade Package

1. Log in to the Windows ECS using VNC.

For details about how to log in to an ECS, see Login Overview.

■ NOTE

You must log in to the ECS using VNC. Remote desktop connection is not allowed because the NIC driver needs to be updated during the installation but the NIC is in use for the remote desktop connection. As a result, the installation will fail.

- 2. On the ECS, choose **Start** > **Control Panel**.
- 3. Choose **Programs > Uninstall a program**, find PV drivers, and uninstall them.
- 4. After the uninstallation is complete, restart the ECS to clear the environment.
- Download pvdriver-windows.zip from the following link: https://ecs-instance-driver.obs.cn-north-1.myhuaweicloud.com/pvdriver-windows.zip
- 6. Download **pvdriver-windows.zip** from the following link:
- 7. Click **Setup.exe** to install new PV drivers. The package will automatically adapt to the OS version.
- 8. Restart the ECS as prompted to make the PV drivers take effect. ECSs running Windows Server 2008 must be restarted twice.

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After the PV drivers are installed, the ECS NIC configuration will be lost. If you have configured NICs before, you need to configure them again.

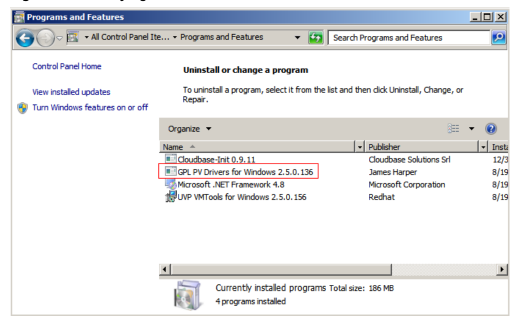
## Verifying the Installation

Perform the following steps to verify the installation of PV drivers:

- 1. Click Start. Choose Control Panel > Programs and Features.
- 2. Locate PV drivers for Windows.

If PV drivers for Windows exist, the installation is successful, as shown in Figure 3-23.

Figure 3-23 Verifying the installation



# 3.10.5 Installing VirtIO Drivers

### **Scenarios**

VirtIO is a standard interface for VMs to access host devices. It is used to improve the I/O performance between VMs and hosts. For details about VirtIO, see **VirtIO**. For details about open source code of virtio-win/kvm-guest-drivers-windows, see <a href="https://github.com/virtio-win/kvm-guest-drivers-windows">https://github.com/virtio-win/kvm-guest-drivers-windows</a>.

Before using an ECS or external image file to create a private image, ensure that VirtlO drivers have been installed in the OS so that ECSs created from this image can support KVM virtualization and the network performance can be improved.

This section describes how to install VirtIO drivers on a KVM ECS.

### **NOTICE**

If you do not install VirtIO drivers, ECS NICs cannot be detected. As a result, the ECSs cannot communicate with other resources.

If an ECS is created from a public image, VirtIO drivers have been installed by default.

### **Prerequisites**

An EIP has been bound to the ECS. (This ECS is used to optimize a private image.)

### **Installing VirtIO Drivers**

The following uses **virtio-win-gt-x64.msi** in **version virtio-win-0.1.189-1** as an example to describe how to install VirtIO drivers.

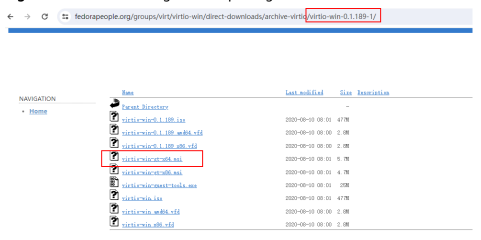
Log in to the Windows ECS using VNC.
 For details about how to log in to an ECS, see Login Overview.

### **Ⅲ** NOTE

You must log in to the ECS using VNC. Remote desktop connection is not allowed because the NIC driver needs to be updated during the installation but the NIC is in use for the remote desktop connection. As a result, the installation will fail.

2. Download a VirtIO driver package (**virtio-win-gt-x64.msi** as an example) of the required version by referring to **Obtaining Required Software Packages**.

Figure 3-24 Downloading a driver package



3. After the download is complete, right-click **virtio-win-gt-x64.msi** and choose **Run as administrator** from the shortcut menu.

Figure 3-25 Starting the installation

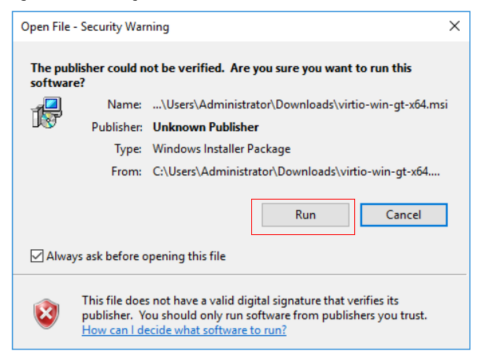
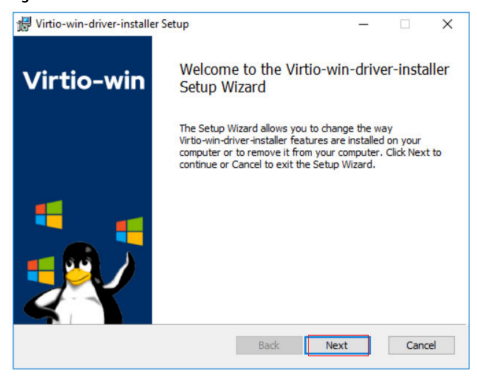


Figure 3-26 Installation wizard



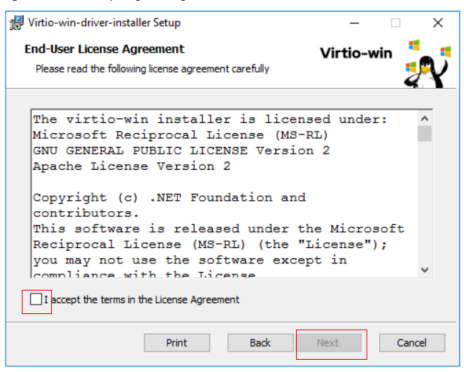
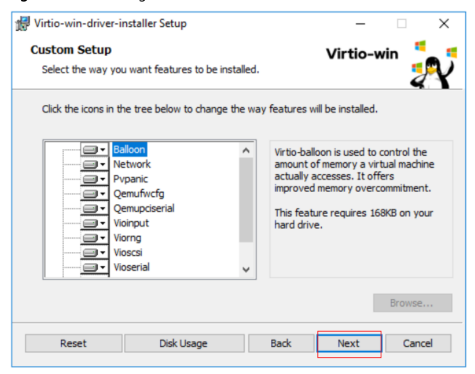


Figure 3-27 Accepting the agreement

Select the VirtIO drivers to be installed. In this example, select all VirtIO drivers.

Figure 3-28 Selecting VirtIO drivers to install



Ready to install Virtio-win-driver-installer

Click Install to begin the installation. Click Back to review or change any of your installation settings. Click Cancel to exit the wizard.

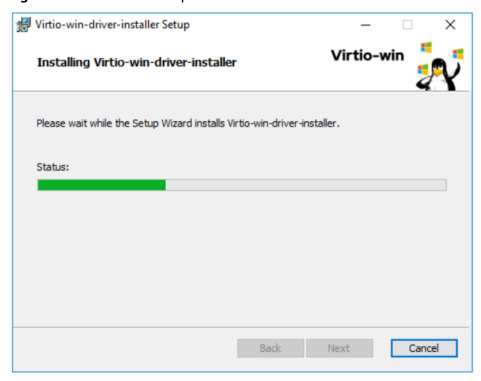
Back Install Cancel

Cancel

Figure 3-29 Proceeding with the installation.

4. Wait until the installation is complete.

Figure 3-30 Installation in process



5. Restart the ECS after the installation is complete.

Virtio-win

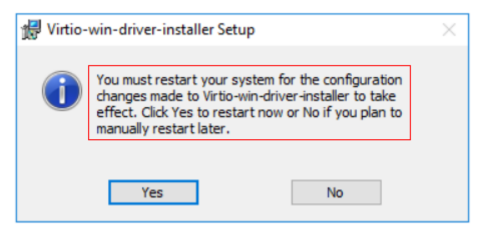
Completed the Virtio-win-driver-installer Setup Wizard

Click the Finish button to exit the Setup Wizard.

Back Finish Cancel

Figure 3-31 Installation completed

Figure 3-32 Restart prompt



6. After the restart, perform the operations in **Verifying the Installation** to verify that the VirtlO drivers have been successfully installed.

# Verifying the Installation

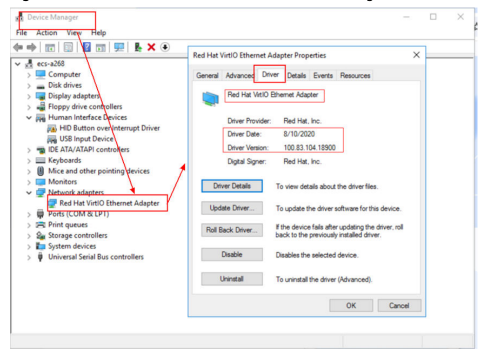
Perform the following steps to verify the installation of the VirtIO drivers:

- 1. Open **Device Manager** and search for VirtlO drivers.
- 2. Check whether the VirtIO driver version and date displayed in **Device**Manager are the same as those of the VirtIO drivers you downloaded. If they are the same, the VirtIO drivers have been installed successfully.

Name Last modified Size Description Parent Directory virtio-win-0.1.189.iso 2020-08-10 08:01 477M rirtio-win-0.1.189 amd64.vfd 2020-08-10 08:00 2.8M virtio-win-0.1.189 x86.vfd 2020-08-10 08:00 2.8M virtio-win-gt-x64.msi 2020-08-10 08:01 5.7M virtio-win-gt-x86.msi 2020-08-10 08:01 4.7M virtio-win-guest-tools.exe 2020-08-10 08:01 25M irtio-win.iso 2020-08-10 08:01 477M virtio-win amd64.vfd 2020-08-10 08:00 2.8M virtio-win x86. vfd 2020-08-10 08:00 2.8M

Figure 3-33 Version and date of downloaded drivers

Figure 3-34 Version and date of drivers in Device Manager



# 3.10.6 Clearing System Logs

After installing PV and VirtIO drivers, perform the following operations to clear system logs:

- 1. For Windows Server 2008 and Windows Server 2012, right-click **Computer** and select **Manage**.
- In the displayed dialog box, choose System Tools > Event Viewer > Windows Logs and delete logs of five items.
- 3. Stop the ECS.

# 3.11 Optimizing a Linux Private Image

# 3.11.1 Optimization Process

The virtualization of ECSs is gradually changing from Xen to KVM. Therefore, private images need to support both Xen and KVM. To ensure that ECSs created from a private image can run properly, you are advised to optimize it no matter it is using Xen or KVM.

A Linux ECS can run properly only when native KVM (VirtIO) drivers have been installed on it and disk identifiers in its GRUB file and fstab file have been changed to UUID.

### **Preparations**

- Use the Linux image to be optimized to create an ECS, and start and log in to the ECS.
- Check whether the private image needs to be optimized.
   For details, see Checking Whether a Private Image Needs to be Optimized.
   The virtualization type may cause slice differences in an optimization process.

### **Process**

1.	Uninstall PV drivers from the ECS.
	For details, see Uninstalling PV Drivers from a Linux ECS.
	□ NOTE

If the ECS is using KVM virtualization, skip this step.

- Change disk identifiers in the GRUB file to UUID.
   For details, see Changing Disk Identifiers in the GRUB File to UUID.
- 3. Change disk identifiers in the fstab file to UUID.

  For details, see Changing Disk Identifiers in the fstab File to UUID.
- 4. Install native virtualization drivers.
  - For Xen, install native Xen and KVM drivers. For details, see Installing Native Xen and KVM Drivers.
  - For KVM, install native KVM drivers. For details, see Installing Native KVM Drivers.
- Delete log files and historical records, and stop the ECS.
   For details, see Clearing System Logs.
- 6. Create a Linux private image from the ECS.

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Alternatively, you can use a script to complete the process automatically. For details, see **Using a Script to Optimize a Xen Private Image**.

# 3.11.2 Checking Whether a Private Image Needs to be Optimized

- If the virtualization type is Xen, optimization is required.
- If the virtualization type is KVM and VirtIO drivers are not installed, optimization is required.
- If the virtualization type is KVM and VirtIO drivers are installed, optimization is not required.

### **Procedure**

- Run the following command to check the virtualization type of an ECS: lscpu
  - If the value of Hypervisor vendor is Xen, optimize the private image as instructed in Process.
  - If the value of Hypervisor vendor is KVM, go to the next step for further check.

Figure 3-35 Checking the virtualization type of a Linux ECS

```
# lscpu
Architecture:
                          x86 64
                         32-bit, 64-bit
Little Endian
CPU op-mode(s):
Byte Order:
CPU(s):
On-line CPU(s) list:
                          0 - 3
Thread(s) per core:
Core(s) per socket:
Socket(s):
NUMA node(s):
Vendor ID:
                          GenuineIntel
CPU family:
                          62
Model:
Model name:
                          Intel(R) Xeon(R) CPU E5-2690 v2 @ 3.00GHz
Stepping:
                          3000.079
CPU MHz:
BogoMIPS:
                          6000.15
Hypervisor vendor:
                          Xen
Virtualization type:
                          full
L1d cache:
                          32K
                          32K
L1i cache:
_2 cache:
                          256K
L3 cache:
                          25600K
NUMA node0 CPU(s):
                          0-3
You have new mail_in /var/spool/mail/root
```

- 2. Check whether VirtIO drivers have been installed.
  - CentOS/EulerOS

For initramfs, run the following command:

lsinitrd /boot/initramfs-`uname -r`.img | grep virtio

For initrd, run the following command:

lsinitrd /boot/initrd-`uname -r` | grep virtio

- Ubuntu/Debian

lsinitramfs /boot/initrd.img-`uname -r` |grep virtio

SUSE/openSUSE

- SUSE 12 SP1/openSUSE 13 or earlier:lsinitrd /boot/initrd-`uname -r` | grep virtio
- SUSE 12 SP1 or later than SUSE 12 SP1/openSUSE 13:
   For initramfs, run the following command:
   lsinitrd /boot/initramfs-`uname -r`.img | grep virtio
   For initrd, run the following command:

lsinitrd /boot/initrd-`uname -r` | grep virtio

If **virtio** is displayed, VirtIO drivers have been installed. For more information, see **Creating a Linux System Disk Image from an External Image File**.

Otherwise, VirtIO drivers have not been installed. Optimize the private image as instructed in **Process**.

# 3.11.3 Using a Script to Optimize a Xen Private Image

- 1. Use the Linux image to be optimized to create an ECS, and start and log in to the ECS.
- 2. Run the following command to download the driver installation script to the **root** directory:

curl *URL* > ~/resize\_ecs\_modify\_linux.sh

URL indicates the script download address.

https://latin-server-resize.obs.na-mexico-1.myhuaweicloud.com/resize\_ecs\_modify\_linux.sh

3. Run the following command to execute the script:

bash resize\_ecs\_modify\_linux.sh

Figure 3-36 Executing the script

4. Wait until the script execution is complete. If the message "{Image name} already contain xen and virtio driver" is displayed, the drivers have been installed.

Figure 3-37 Successful script execution

```
2018-08-21 11:04:23 Info:check xen/ide driver is already exist in initrd** or not 35604 blocks 36604 blocks 3
```

# 3.11.4 Uninstalling PV Drivers from a Linux ECS

### **Scenarios**

When optimizing a Linux private image with Xen virtualization, you need to install native Xen and KVM drivers on the source ECS of the image.

To ensure that you can successfully install native Xen and KVM drivers, you must uninstall PV drivers from the ECS first.

### Procedure

- 1. Log in to the ECS as user **root** using VNC.
- 2. Run the following command to check whether PV drivers are installed in the OS:

### ps -ef | grep uvp-monitor

- If the following information is displayed, PV drivers have been installed.
- Otherwise, PV drivers are not installed. No further actions will be required.

```
root 4561 1 0 Jun29 ? 00:00:00 /usr/bin/uvp-monitor
root 4567 4561 0 Jun29 ? 00:00:00 /usr/bin/uvp-monitor
root 6185 6085 0 03:04 pts/2 00:00:00 grep uvp-monitor
```

3. In the VNC login window, open the CLI.

For how to open the CLI, see the OS manual.

4. Run the following command to uninstall PV drivers:

### /etc/.uvp-monitor/uninstall

- PV drivers are uninstalled successfully if the following command output is displayed:
  - The PV driver is uninstalled successfully. Reboot the system for the uninstallation to take effect.
- If the command output indicates that **.uvp-monitor** is not found, go to **5**. -bash: /etc/.uvp-monitor/uninstall: No such file or directory
- 5. Perform the following operations to delete uvp-monitor that failed to take effect, preventing log overflow:
  - a. Run the following command to check whether UVP user-mode programs are installed in the OS:

### rpm -qa | grep uvp

Information similar to the following is displayed:

libxenstore\_uvp3\_0-3.00-36.1.x86\_64 uvp-monitor-2.2.0.315-3.1.x86\_64 kmod-uvpmod-2.2.0.315-3.1.x86\_64

b. Run the following commands to delete the installation packages:

rpm -e kmod-uvpmod rpm -e uvp-monitor rpm -e libxenstore\_uvp

# 3.11.5 Changing Disk Identifiers in the GRUB File to UUID

### **Scenarios**

When optimizing a Linux private image, you need to change disk identifiers to UUID in the GRUB file of the ECS.

Modify the menu.lst or grub.cfg file (/boot/grub/menu.lst, /boot/grub/grub.cfg, /boot/grub2/grub.cfg, /boot/grub/grub.conf, or /boot/efi/EFI/euleros/grub.cfg), and configure the boot partition using a UUID.

□ NOTE

The root partition identified in the configuration file varies depending on the OS. It may be root=/dev/xvda or root=/dev/disk.

### **Procedure**

- Ubuntu 14.04: Run **blkid** to obtain the UUID of the root partition. Modify the **/boot/grub/grub.cfg** file and use the UUID of the root partition to configure the boot item. If the root partition already uses UUID, no change is required. The procedure is as follows:
  - a. Log in to the ECS as user root.
  - b. Run the following command to query all types of mounted file systems and device UUIDs:

#### blkid

The following information is displayed:

```
/dev/xvda1: UUID="ec51d860-34bf-4374-ad46-a0c3e337fd34" TYPE="ext3" /dev/xvda5: UUID="7a44a9ce-9281-4740-b95f-c8de33ae5c11" TYPE="swap"
```

c. Run the following command to query the **grub.cfg** file:

### cat /boot/grub/grub.cfg

The following information is displayed:

```
.....menuentry 'Ubuntu Linux, with Linux 3.13.0-24-generic' --class ubuntu --class gnu-linux --
class gnu --class os --unrestricted $menuentry_id_option 'gnulinux-3.13.0-24-generic-advanced-
ec51d860-34bf-4374-ad46-a0c3e337fd34' {
recordfail
load_video
gfxmode $linux_gfx_mode
insmod gzio
insmod part_msdos
insmod ext2
if [ x$feature_platform_search_hint = xy ]; then
search --no-floppy --fs-uuid --set=root ec51d860-34bf-4374-ad46-a0c3e337fd34
else
search --no-floppy --fs-uuid --set=root ec51d860-34bf-4374-ad46-a0c3e337fd34
fi
echo 'Loading Linux 3.13.0-24-generic ...'
```

```
linux /boot/vmlinuz-3.13.0-24-generic root=/dev/xvda1 ro echo 'Loading initial ramdisk ...' initrd /boot/initrd.img-3.13.0-24-generic }
```

- d. Check whether the root partition in the /boot/grub/grub.cfg configuration file contains root=/dev/xvda1 or root=UUID=ec51d860-34bf-4374-ad46-a0c3e337fd34.
  - If root=UUID=ec51d860-34bf-4374-ad46-a0c3e337fd34 is contained, the root partition is in UUID format and requires no change.
  - If root=/dev/xvda1 is contained, the root partition is in the device name format. Go to 5.
- Identify the UUID of the root partition device based on root=/dev/xvda1 (device name of the root partition) and the partition information obtained by running the blkid command.
- f. Run the following command to open the **grub.cfg** file:

### vi /boot/grub/grub.cfg

- g. Press i to enter editing mode and change the root partition to the UUID format, for example, from root=/dev/xvda1 to root=UUID=ec51d860-34bf-4374-ad46-a0c3e337fd34.
- h. Press **Esc**, enter :wq, and press **Enter**. The system saves the configuration and exits the vi editor.
- i. Run the following command to verify the change:

#### cat /boot/grub/grub.cfg

The change is successful if information similar to the following is displayed:

```
.....menuentry 'Ubuntu Linux, with Linux 3.13.0-24-generic' --class ubuntu --class gnu-linux --
class gnu --class os --unrestricted $menuentry_id_option 'gnulinux-3.13.0-24-generic-advanced-
ec51d860-34bf-4374-ad46-a0c3e337fd34' {
recordfail
load_video
gfxmode $linux gfx mode
insmod gzio
insmod part_msdos
insmod ext2
if [ x$feature_platform_search_hint = xy ]; then
search --no-floppy --fs-uuid --set=root ec51d860-34bf-4374-ad46-a0c3e337fd34
search --no-floppy --fs-uuid --set=root ec51d860-34bf-4374-ad46-a0c3e337fd34
echo 'Loading Linux 3.13.0-24-generic ...'
linux /boot/vmlinuz-3.13.0-24-generic root=UUID=ec51d860-34bf-4374-ad46-a0c3e337fd34 ro
echo 'Loading initial ramdisk ..
initrd /boot/initrd.img-3.13.0-24-generic
```

- CentOS 6.5: Run blkid to obtain the UUID of the root partition. Modify the / boot/grub/grub.conf file and use the UUID of the root partition to configure the boot item. If the root partition already uses UUID, no change is required. The procedure is as follows:
  - a. Log in to the ECS as user **root**.
  - b. Run the following command to query all types of mounted file systems and device UUIDs:

#### blkid

The following information is displayed:

/dev/xvda1: UUID="749d6c0c-990a-4661-bed1-46769388365a" TYPE="swap" /dev/xvda2: UUID="f382872b-eda6-43df-9516-5a687fecdce6" TYPE="ext4"

c. Run the following command to query the **grub.conf** file:

### cat /boot/grub/grub.conf

The following information is displayed:

default=0
timeout=5
splashimage=(hd0,1)/boot/grub/splash.xpm.gz
hiddenmenu
title CentOS (2.6.32-573.8.1.el6.x86\_64)
root (hd0,1)
kernel /boot/vmlinuz-2.6.32-573.8.1.el6.x86\_64 ro root=/dev/xvda2 rd\_NO\_LUKS rd\_NO\_LVM
LANG=en\_US.UTF-8 rd\_NO\_MD SYSFONT=latarcyrheb-sun16
crashkernel=autoKEYBOARDTYPE=pc KEYTABLE=us rd\_NO\_DM rhgb quiet
initrd /boot/initramfs-2.6.32-573.8.1.el6.x86\_64.img

- d. Check whether the root partition in the /boot/grub/grub.conf configuration file contains root=/dev/xvda2 or root=UUID=f382872b-eda6-43df-9516-5a687fecdce6.
  - If root=UUID=f382872b-eda6-43df-9516-5a687fecdce6 is contained, the root partition is in UUID format and requires no change.
  - If root=/dev/xvda2 is contained, the root partition is in the device name format. Go to 5.
- e. Identify the UUID of the root partition device based on **root=/dev/xvda2** (device name of the root partition) and the partition information obtained by running the **blkid** command.
- f. Run the following command to open the **grub.conf** file:

### vi /boot/grub/grub.conf

- g. Press i to enter editing mode and change the root partition to the UUID format, for example, from root=/dev/xvda2 to root=UUID=f382872b-eda6-43df-9516-5a687fecdce6.
- h. Press **Esc**, enter :**wq**, and press **Enter**. The system saves the configuration and exits the vi editor.
- i. Run the following command to verify the change:

### cat /boot/grub/grub.conf

The change is successful if information similar to the following is displayed:

```
default=0
timeout=5
splashimage=(hd0,1)/boot/grub/splash.xpm.gz
hiddenmenu
title CentOS (2.6.32-573.8.1.el6.x86_64)
root (hd0,1)
kernel /boot/vmlinuz-2.6.32-573.8.1.el6.x86_64 ro root=UUID=f382872b-
eda6-43df-9516-5a687fecdce6 rd_NO_LUKS rd_NO_LVM LANG=en_US.UTF-8 rd_NO_MD
SYSFONT=latarcyrheb-sun16 crashkernel=autoKEYBOARDTYPE=pc KEYTABLE=us rd_NO_DM
rhgb quiet
initrd /boot/initramfs-2.6.32-573.8.1.el6.x86_64.img
```

 CentOS 7.0: Run blkid to obtain the UUID of the root partition. Modify the / boot/grub2/grub.cfg file and use the UUID of the root partition to configure the boot item. If the root partition already uses UUID, no modification is required.

- Log in to the ECS as user root.
- Run the following command to query all types of mounted file systems and device UUIDs:

#### blkid

The following information is displayed:

```
/dev/xvda2: UUID="4eb40294-4c6f-4384-bbb6-b8795bbb1130" TYPE="xfs" /dev/xvda1: UUID="2de37c6b-2648-43b4-a4f5-40162154e135" TYPE="swap"
```

c. Run the following command to query the **grub.cfg** file:

### cat /boot/grub2/grub.cfg

The following information is displayed:

```
menuentry 'CentOS Linux (3.10.0-229.el7.x86_64) 7 (Core)' --class fedora --class gnu-linux --
class gnu --class os --unrestricted $menuentry_id_option 'gnulinux-3.10.0-229.el7.x86_64-
advanced-4eb40294-4c6f-4384-bbb6-b8795bbb1130' {
load video
set qfxpayload=keep
insmod gzio
insmod part_msdos
insmod xfs
set root='hd0,msdos2'
if [x$feature_platform_search_hint = xy]; then
search --no-floppy --fs-uuid --set=root --hint='hd0,msdos2'4eb40294-4c6f-4384-bbb6-
b8795bbb1130
else
search --no-floppy --fs-uuid --set=root 4eb40294-4c6f-4384-bbb6-b8795bbb1130
linux16 /boot/vmlinuz-3.10.0-229.el7.x86_64 root=/dev/xvda2 ro crashkernel=auto rhgb quiet
LANG=en_US.UTF-8
initrd16 /boot/initramfs-3.10.0-229.el7.x86_64.img
```

- d. Check whether the root partition in the /boot/grub2/grub.cfg configuration file contains root=/dev/xvda2 or root=UUID=4eb40294-4c6f-4384-bbb6-b8795bbb1130.
  - If root=UUID=4eb40294-4c6f-4384-bbb6-b8795bbb1130 is contained, the root partition is in UUID format and requires no change.
  - If **root=/dev/xvda2** is contained, the root partition is in the device name format. Go to 5.
- Identify the UUID of the root partition device based on root=/dev/xvda2 (device name of the root partition) and the partition information obtained by running the blkid command.
- f. Run the following command to open the **grub.cfg** file:

### vi /boot/grub2/grub.cfg

- g. Press **i** to enter editing mode and change the root partition to the UUID format, for example, from **root=/dev/xvda2** to **root=UUID=4eb40294-4c6f-4384-bbb6-b8795bbb1130**.
- h. Press **Esc**, enter :**wq**, and press **Enter**. The system saves the configuration and exits the vi editor.
- i. Run the following command to verify the change:

### cat /boot/grub2/grub.cfg

The change is successful if information similar to the following is displayed:

```
menuentry 'CentOS Linux (3.10.0-229.el7.x86_64) 7 (Core)' --class fedora --class gnu-linux --
class gnu --class os --unrestricted $menuentry_id_option 'gnulinux-3.10.0-229.el7.x86_64-
advanced-4eb40294-4c6f-4384-bbb6-b8795bbb1130' {
load_video
set gfxpayload=keep
insmod gzio
insmod part_msdos
insmod xfs
set root='hd0,msdos2'
if [ x$feature_platform_search_hint = xy ]; then
search --no-floppy --fs-uuid --set=root --hint='hd0,msdos2'4eb40294-4c6f-4384-bbb6-
b8795bbb1130
else
search --no-floppy --fs-uuid --set=root 4eb40294-4c6f-4384-bbb6-b8795bbb1130
fi
linux16 /boot/vmlinuz-3.10.0-229.el7.x86_64 root=UUID=4eb40294-4c6f-4384-bbb6-
b8795bbb1130 ro crashkernel=auto rhgb quiet LANG=en_US.UTF-8
initrd16 /boot/initramfs-3.10.0-229.el7.x86_64.img
}
```

# 3.11.6 Changing Disk Identifiers in the fstab File to UUID

### **Scenarios**

When optimizing a Linux private image, you need to change the disk identifier to UUID in the fstab file of the ECS.

#### **Procedure**

- Take CentOS 7.0 as an example. Run blkid to obtain the UUIDs of all
  partitions. Modify the /etc/fstab file and use the partition UUIDs to configure
  automatic partition mounting.
- 1. Log in to the ECS as user **root**.
- 2. Run the following command to query all types of mounted file systems and device UUIDs:

### blkid

The following information is displayed:

```
/dev/xvda2: UUID="4eb40294-4c6f-4384-bbb6-b8795bbb1130" TYPE="xfs"
/dev/xvda1: UUID="2de37c6b-2648-43b4-a4f5-40162154e135" TYPE="swap"
```

3. Run the following command to query the **fstab** file:

#### cat /etc/fstab

The following information is displayed:

```
[root@CTU1000028010 ~]# cat /etc/fstab
/dev/xvda2 / xfs defaults 0 0
/dev/xvda1 swap swap defaults 0 0
```

- 4. Check whether the disk identifier in the **fstab** file is the device name.
  - If the disk is represented by a UUID, no further operation is required.
  - If the disk is represented by the device name, go to 5.
- 5. Run the following command to open the **fstab** file:

### vi /etc/fstab

- 6. Press **i** to enter editing mode and change the disk identifier in the **fstab** file to UUID.
- Take CentOS 7.1 as an example. Run **blkid** to obtain the UUIDs of all partitions. Modify the **/etc/fstab** file and use the partition UUIDs to configure automatic partition mounting.
- 1. Log in to the ECS as user root.
- 2. Run the following command to query all types of mounted file systems and device UUIDs:

### blkid

```
/dev/xvda2: UUID="4eb40294-4c6f-4384-bbb6-b8795bbb1130" TYPE="xfs" /dev/xvda1: UUID="2de37c6b-2648-43b4-a4f5-40162154e135" TYPE="swap"
```

#### Before the change:

```
[root@CTU1000028010 ~]# cat /etc/fstab
/dev/xvda2 / xfs defaults 0 0
/dev/xvda1 swap swap defaults 0 0
```

#### After the change:

```
[root@CTU1000028010 ~]# cat /etc/fstab
UUID=4eb40294-4c6f-4384-bbb6-b8795bbb1130 / xfs defaults 0 0
UUID=2de37c6b-2648-43b4-a4f5-40162154e135 swap swap defaults 0 0
```

- 3. Press **Esc**, enter :wq, and press **Enter**. The system saves the configuration and exits the vi editor.
- 4. Run the following command to verify the change:

### cat /etc/fstab

The change is successful if information similar to the following is displayed:

```
[root@CTU1000028010 ~]# cat /etc/fstab

UUID=4eb40294-4c6f-4384-bbb6-b8795bbb1130 / xfs defaults 0 0

UUID=2de37c6b-2648-43b4-a4f5-40162154e135 swap swap defaults 0 0
```

# 3.11.7 Installing Native Xen and KVM Drivers

### **Scenarios**

When optimizing a Linux private image with Xen virtualization, you need to install native Xen and KVM drivers on the source ECS of the image.

This section describes how to install native Xen and KVM drivers.



If an ECS has no Xen drivers installed, the network performance of the ECS will be poor, and the security groups and firewall configured for the ECS will not take effect.

If an ECS has no KVM drivers installed, the NICs of the ECS may not be detected and the ECS will be unable to communicate with other resources.

## **Prerequisites**

 The virtualization type of the ECS is Xen. For details, see Viewing the Virtualization Type of a Linux ECS.

- The kernel version must be later than 2.6.24.
- Disable your antivirus and intrusion detection software. You can enable them after the driver installation is complete.

### **Procedure**

Modify the configuration file depending on the OS.

CentOS, EulerOS

Take CentOS 7.0 as an example. Modify the /etc/dracut.conf file. Add the Xen PV and VirtIO drivers to add\_drivers. Xen PV drivers include xen-blkfront and xen-netfront. VirtIO drivers include virtio\_blk, virtio\_scsi, virtio\_net, virtio\_pci, virtio\_ring, and virtio. Separate driver names with spaces. Save and exit the /etc/dracut.conf file. Run the dracut -f command to regenerate initrd. For details, see CentOS and EulerOS.

Ubuntu and Debian

Modify the /etc/initramfs-tools/modules file. Add the Xen PV and VirtIO drivers. Xen PV drivers include xen-blkfront and xen-netfront. VirtIO drivers include virtio\_blk, virtio\_scsi, virtio\_net, virtio\_pci, virtio\_ring, and virtio. Separate driver names with spaces. Save and exit the /etc/initramfs-tools/modules file. Run the update-initramfs -u command to regenerate initrd.

For details, see **Ubuntu and Debian**.

- SUSE and openSUSE
  - If the OS version is earlier than SUSE 12 SP1 or openSUSE 13, modify the /etc/sysconfig/kernel file and add Xen PV and VirtlO drivers to INITRD\_MODULES="". Xen PV drivers include xen\_vnif, xen\_vbd, and xen\_platform\_pci. VirtlO drivers include virtio\_blk, virtio\_scsi, virtio\_net, virtio\_pci, virtio\_ring, and virtio. Separate driver names with spaces. Run the mkinitrd command to regenerate initrd.
  - If the OS version is SUSE 12 SP1, modify the /etc/dracut.conf file and add Xen PV and VirtIO drivers to add\_drivers. Xen PV drivers include xen\_vnif, xen\_vbd, and xen\_platform\_pci. VirtIO drivers include virtio\_blk, virtio\_scsi, virtio\_net, virtio\_pci, virtio\_ring, and virtio. Separate driver names with spaces. Run the dracut -f command to regenerate initrd.
  - If the OS version is later than SUSE 12 SP1 or openSUSE 13, modify the /etc/dracut.conf file and add Xen PV and VirtIO drivers to add\_drivers. Xen PV drivers include xen-blkfront and xen-netfront. VirtIO drivers include virtio\_blk, virtio\_scsi, virtio\_net, virtio\_pci, virtio\_ring, and virtio. Separate driver names with spaces. Save and exit the /etc/dracut.conf file. Run the dracut -f command to regenerate initrd.

For details, see **SUSE** and openSUSE.

#### □ NOTE

For SUSE, run the following command to check whether xen-kmp (driver package for Xen PV) is installed:

#### rpm -qa |grep xen-kmp

If information similar to the following is displayed, xen-kmp is installed in the OS: xen-kmp-default-4.2.2\_04\_3.0.76\_0.11-0.7.5

If xen-kmp is not installed, obtain it from the ISO file and install it.

If you add built-in drivers to the initrd or initramfs file by mistake, the ECS will not be affected.

### CentOS and EulerOS

1. Run the following command to open the /etc/dracut.conf file:

### vi /etc/dracut.conf

 Press i to enter editing mode and add Xen PV and VirtlO drivers to add\_drivers (the format varies depending on the OS).

[root@CTU10000xxxxx ~]# vi /etc/dracut.conf # additional kernel modules to the default add\_drivers+="xen-blkfront xen-netfront virtio\_blk virtio\_scsi virtio\_net virtio\_pci virtio\_ring virtio"

- 3. Press **Esc**, enter :wq, and press **Enter**. The system saves the change and exits the /etc/dracut.conf file.
- 4. Run the following command to regenerate initrd:

### dracut -f /boot/initramfs-2.6.32-573.8.1.el6.x86\_64.img

If the virtual file system is not the default initramfs, run **dracut -f** *Name of the initramfs or initrd file actually used*. You can obtain the actual initramfs or initrd file name from the **grub.cfg** file, which can be **/boot/grub/grub.cfg**, **/boot/grub/grub.cfg**, or **/boot/grub/grub.conf** depending on the OS.

5. Check whether native Xen and KVM drivers have been installed. If the virtual file system is initramfs, run the following commands:

lsinitrd /boot/initramfs-`uname -r`.img | grep xen lsinitrd /boot/initramfs-`uname -r`.img | grep virtio

If the virtual file system is initrd, run the following commands:

lsinitrd /boot/initrd-`uname -r` | grep xen lsinitrd /boot/initrd-`uname -r` | grep virtio

Assume that the virtual file system is initramfs. The command output will be:

```
[root@CTU10000xxxxx home]# lsinitrd /boot/initramfs-`uname -r`.img | grep xen
-rwxr--r-- 1 root root
                             54888 Jul 16 17:53 lib/modules/2.6.32-573.8.1.el6.x86_64/kernel/drivers/
block/xen-blkfront.ko
-rwxr--r-- 1 root root
                             45664 Jul 16 17:53 lib/modules/2.6.32-573.8.1.el6.x86_64/kernel/
drivers/net/xen-netfront.ko
[root@CTU10000xxxxx home]# lsinitrd /boot/initramfs-`uname -r`.imq | grep virtio
-rwxr--r-- 1 root root
                             23448 Jul 16 17:53 lib/modules/2.6.32-573.8.1.el6.x86_64/kernel/drivers/
block/virtio_blk.ko
-rwxr--r-- 1 root root
                             50704 Jul 16 17:53 lib/modules/2.6.32-573.8.1.el6.x86_64/kernel/
drivers/net/virtio_net.ko
-rwxr--r-- 1 root
                             28424 Jul 16 17:53 lib/modules/2.6.32-573.8.1.el6.x86_64/kernel/drivers/
scsi/virtio scsi.ko
drwxr-xr-x 2 root root
                                0 Jul 16 17:53 lib/modules/2.6.32-573.8.1.el6.x86_64/kernel/drivers/
virtio
```

```
-rwxr--r-- 1 root root 14544 Jul 16 17:53 lib/modules/2.6.32-573.8.1.el6.x86_64/kernel/drivers/virtio/virtio.ko
-rwxr--r-- 1 root root 21040 Jul 16 17:53 lib/modules/2.6.32-573.8.1.el6.x86_64/kernel/drivers/virtio/virtio_pci.ko
-rwxr--r-- 1 root root 18016 Jul 16 17:53 lib/modules/2.6.32-573.8.1.el6.x86_64/kernel/drivers/virtio/virtio_ring.ko
```

### **Ⅲ** NOTE

If you add built-in drivers to the initrd or initramfs file by mistake, the ECS will not be affected. The drivers cannot be found by running the **lsinitrd** command. You can run the following commands to check whether built-in drivers are in the kernel:

```
cat /boot/config-`uname -r` | grep CONFIG_VIRTIO | grep y
cat /boot/config-`uname -r` | grep CONFIG_XEN | grep y
```

### **Ubuntu and Debian**

1. Run the following command to open the **modules** file:

### vi /etc/initramfs-tools/modules

 Press i to enter editing mode and add Xen PV and VirtlO drivers to the /etc/ initramfs-tools/modules file (the format varies depending on the OS).

```
[root@CTU10000xxxxx ~]#vi /etc/initramfs-tools/modules
.....
# Examples:
# raid1
# sd_mOd
xen-blkfront
xen-netfront
virtio_blk
virtio_scsi
virtio_net
virtio_pci
virtio_pri
virtio_ring
virtio
```

- 3. Press **Esc**, enter :wq, and press **Enter**. The system saves the change and exits the /etc/initramfs-tools/modules file.
- 4. Run the following command to regenerate initrd:

#### update-initramfs -u

5. Run the following commands to check whether native Xen and KVM drivers have been installed:

# lsinitramfs /boot/initrd.img-`uname -r` |grep xen lsinitramfs /boot/initrd.img-`uname -r` |grep virtio

```
[root@ CTU10000xxxxx home]# lsinitramfs /boot/initrd.img-`uname -r` |grep xen lib/modules/3.5.0-23-generic/kernel/drivers/net/ethernet/qlogic/netxen lib/modules/3.5.0-23-generic/kernel/drivers/net/ethernet/qlogic/netxen/netxen_nic.ko lib/modules/3.5.0-23-generic/kernel/drivers/net/xen-netback lib/modules/3.5.0-23-generic/kernel/drivers/net/xen-netback/xen-netback.ko lib/modules/3.5.0-23-generic/kernel/drivers/block/xen-blkback lib/modules/3.5.0-23-generic/kernel/drivers/block/xen-blkback/xen-blkback.ko [root@ CTU10000xxxxxx home]# lsinitramfs /boot/initrd.img-`uname -r` |grep virtio lib/modules/3.5.0-23-generic/kernel/drivers/scsi/virtio_scsi.ko
```

#### 

If you add built-in drivers to the initrd or initramfs file by mistake, the ECS will not be affected. The drivers cannot be found by running the **lsinitrd** command. You can run the following commands to check whether built-in drivers are in the kernel:

[root@ CTU10000xxxxx home]# cat /boot/config-`uname -r` | grep CONFIG\_VIRTIO | grep y
CONFIG\_VIRTIO\_BLK=y
CONFIG\_VIRTIO\_NET=y
CONFIG\_VIRTIO=y
CONFIG\_VIRTIO\_RING=y
CONFIG\_VIRTIO\_PCI=y
CONFIG\_VIRTIO\_MMIO\_CMDLINE\_DEVICES=y
[root@ CTU10000xxxxx home]# cat /boot/config-`uname -r` | grep CONFIG\_XEN | grep y
CONFIG\_XEN\_BLKDEV\_FRONTEND=y
CONFIG\_XEN\_NETDEV FRONTEND=y

### SUSE and openSUSE

If the OS version is earlier than SUSE 12 SP1 or openSUSE 13, modify the /etc/sysconfig/kernel file to install the drivers. For details, see scenario 1.

If the OS version is SUSE 12 SP1, modify the /etc/dracut.conf file to install the drivers. For details, see scenario 2.

If the OS version is later than SUSE 12 SP1 or openSUSE 13, modify the /etc/dracut.conf file to install the drivers. For details, see scenario 3.

Earlier than SUSE 12 SP1 or openSUSE 13:

#### □ NOTE

Before installing the drivers, run the following command to check whether xen-kmp (driver package for Xen PV) is installed:

### rpm -qa |grep xen-kmp

If information similar to the following is displayed, xen-kmp is installed:

xen-kmp-default-4.2.2 04 3.0.76 0.11-0.7.5

If xen-kmp is not installed, obtain it from the ISO package and install it first.

a. Run the following command to open the /etc/sysconfig/kernel file:

### vi /etc/sysconfig/kernel

b. Add Xen PV and VirtIO drivers after **INITRD\_MODULES**= (the format varies depending on the OS).

```
SIA10000xxxxx:~ # vi /etc/sysconfig/kernel
# (like drivers for scsi-controllers, for lvm or reiserfs)
#
```

INITRD\_MODULES="ata\_piix ata\_generic xen\_vnif xen\_vbd xen\_platform\_pci virtio\_blk virtio\_scsi virtio\_net virtio\_pci virtio\_ring virtio"

c. Run the **dracut -f** command to regenerate initrd.

### 

If the virtual file system is not the default initramfs or initrd, run **dracut -f** *Name* of the initramfs or initrd file actually used. The actual initramfs or initrd file name can be obtained from the **menu.lst** or **grub.cfg** file (/boot/grub/menu.lst, / boot/grub/grub.cfg, or /boot/grub2/grub.cfg).

The following is an example initrd file of SUSE 11 SP4:

default 0 timeout 10 gfxmenu (hd0,0)/boot/message title sles11sp4\_001\_[\_VMX\_] root (hd0,0)

kernel /boot/linux.vmx vga=0x314 splash=silent console=ttyS0,115200n8 console=tty0 net.ifnames=0 NON\_PERSISTENT\_DEVICE\_NAMES=1 showopts

initrd /boot/initrd.vmx

title Failsafe\_sles11sp4\_001\_[\_VMX\_]

root (hd0,0)

kernel /boot/linux.vmx vga=0x314 splash=silent ide=nodma apm=off noresume edd=off powersaved=off nohz=off highres=off processor.max+cstate=1 nomodeset x11failsafe console=ttyS0,115200n8 console=tty0 net.ifnames=0 NON\_PERSISTENT\_DEVICE\_NAMES=1 showopts

initrd /boot/initrd.vmx

/boot/initrd.vmx is the initrd file actually used. If /boot is missing in the initrd file path, you need to add it when you run the dracut -f command. In this case, the command should be dracut -f /boot/initramfs-xxx.

d. Run the following commands to check whether Xen PVOPS and KVM VirtIO drivers have been installed:

# lsinitrd /boot/initrd-`uname -r` | grep xen

# lsinitrd /boot/initrd-`uname -r` | grep virtio

SIA10000xxxxx:~ # lsinitrd /boot/initrd-`uname -r` | grep xen

-rwxr--r-- 1 root root 42400 Jun 22 2012 lib/modules/2.6.32-279.el6.x86\_64/kernel/drivers/block/xen-blkfront.ko

-rwxr--r-- 1 root root 44200 Jun 22 2012 lib/modules/2.6.32-279.el6.x86\_64/kernel/drivers/net/xen-netfront.ko

SIA10000xxxxx:~ # lsinitrd /boot/initrd-`uname -r` | grep virtio

-rwxr--r-- 1 root root 19248 Jun 22 2012 lib/modules/2.6.32-279.el6.x86\_64/kernel/drivers/scsi/virtio\_scsi.ko

-rwxr--r-- 1 root root 23856 Jun 22 2012 lib/modules/2.6.32-279.el6.x86\_64/kernel/drivers/block/virtio blk.ko

drwxr-xr-x 2 root root 0 Jul 12 14:53 lib/modules/2.6.32-279.el6.x86\_64/kernel/drivers/virtio-rwxr--r-- 1 root root 15848 Jun 22 2012 lib/modules/2.6.32-279.el6.x86\_64/kernel/drivers/virtio/virtio\_ring.ko

-rwxr--r-- 1 root root 20008 Jun 22 2012 lib/modules/2.6.32-279.el6.x86\_64/kernel/drivers/virtio/virtio pci.ko

-rwxr--r-- 1 root root 12272 Jun 22 2012 lib/modules/2.6.32-279.el6.x86\_64/kernel/drivers/virtio/virtio.ko

-rwxr--r-- 1 root root 38208 Jun 22 2012 lib/modules/2.6.32-279.el6.x86\_64/kernel/drivers/net/virtio net.ko

- e. Restart the ECS.
- f. Modify the /boot/grub/menu.lst file to add xen\_platform\_pci.dev\_unplug=all and change the root settings.

#### Before the modification:

###Don't change this comment -YaST2 identifier: Original name: linux### title SUSE Linux Enterprise Server 11SP4 - 3.0.76-0.11 (default) root (hd0,0)

kernel /boot/vmlinuz-3.0.76-0.11-default **root=UUID=4eb40294-4c6f-4384-bbb6-b8795bbb1130** splash=silentcrashkernel=256M-:128M showopts vga=0x314 initrd /boot/initrd-3.0.76-0.11-default

#### After the modification:

###Don't change this comment -YaST2 identifier: Original name: linux### title SUSE Linux Enterprise Server 11SP4 - 3.0.76-0.11 (default) root (hd0,0)

kernel /boot/vmlinuz-3.0.76-0.11-default **root=UUID=4eb40294-4c6f-4384-bbb6-b8795bbb1130** splash=silentcrashkernel=256M-:128M showopts vga=0x314 **xen\_platform\_pci.dev\_unplug=all** initrd /boot/initrd-3.0.76-0.11-default

#### 

- Ensure that the root partition is in UUID format.
- xen\_platform\_pci.dev\_unplug=all is used to shield QEMU devices.
- For SUSE 11 SP1 64bit to SUSE 11 SP4 64bit, add
   xen\_platform\_pci.dev\_unplug=all to the menu.lst file. For SUSE 12 or later,
   QEMU device shield is enabled by default, and you do not need to configure
   it
- g. Run the following commands to check whether Xen drivers exist in initrd:

# lsinitrd /boot/initrd-`uname -r` | grep xen lsinitrd /boot/initrd-`uname -r` | grep virtio

SIA10000xxxxx:~ # lsinitrd /boot/initrd-`uname -r` | grep xen -rwxr--r-- 1 root root 42400 Jun 22 2012 lib/modules/2.6.32-279.el6.x86\_64/kernel/drivers/block/xen-blkfront ko

-rwxr--r-- 1 root root 44200 Jun 22 2012 lib/modules/2.6.32-279.el6.x86\_64/kernel/drivers/net/xen-netfront.ko

SIA10000xxxxx:~ # lsinitrd /boot/initrd-`uname -r` | grep virtio

-rwxr--r-- 1 root root 19248 Jun 22 2012 lib/modules/2.6.32-279.el6.x86\_64/kernel/drivers/scsi/virtio\_scsi.ko

-rwxr--r-- 1 root root 23856 Jun 22 2012 lib/modules/2.6.32-279.el6.x86\_64/kernel/drivers/block/virtio blk.ko

drwxr-xr-x 2 root root 0 Jul 12 14:53 lib/modules/2.6.32-279.el6.x86\_64/kernel/drivers/virtio-rwxr--r-- 1 root root 15848 Jun 22 2012 lib/modules/2.6.32-279.el6.x86\_64/kernel/drivers/virtio/virtio\_ring.ko

-rwxr--r-- 1 root root 20008 Jun 22 2012 lib/modules/2.6.32-279.el6.x86\_64/kernel/drivers/virtio/virtio\_pci.ko

-rwxr--r-- 1 root root 12272 Jun 22 2012 lib/modules/2.6.32-279.el6.x86\_64/kernel/drivers/virtio/virtio.ko

-rwxr--r-- 1 root root 38208 Jun 22 2012 lib/modules/2.6.32-279.el6.x86\_64/kernel/drivers/net/virtio\_net.ko

#### □ NOTE

If you add built-in drivers to the initrd or initramfs file by mistake, the ECS will not be affected. The drivers cannot be found by running the **lsinitrd** command. You can run the following commands to check whether built-in drivers are in the kernel:

cat /boot/config-`uname -r` | grep CONFIG\_VIRTIO | grep y
cat /boot/config-`uname -r` | grep CONFIG\_XEN | grep y

- SUSE 12 SP1:
  - a. Run the following command to open the /etc/dracut.conf file:

#### vi /etc/dracut.conf

 Press i to enter editing mode and add Xen PV and VirtIO drivers to adddrivers (the format varies depending on the OS).

[root@CTU10000xxxxx ~]# vi /etc/dracut.conf
# additional kernel modules to the default
add\_drivers+="ata\_piix ata\_generic xen\_vnif xen\_vbd xen\_platform\_pci virtio\_blk virtio\_scsi
virtio\_net virtio\_pci virtio\_ring virtio"

- c. Press **Esc**, enter :wq, and press **Enter**. The system saves the change and exits the /etc/dracut.conf file.
- d. Run the following command to regenerate initrd:

# dracut -f /boot/initramfs-File name

If the virtual file system is not the default initramfs, run the **dracut -f** *Name of the initramfs or initrd file actually used* command. The actual initramfs or initrd file name can be obtained from the **grub.cfg** file, which

can be /boot/grub/grub.cfg, /boot/grub2/grub.cfg, or /boot/grub/grub.conf depending on the OS.

e. Check whether native Xen and KVM drivers have been installed. If the virtual file system is initramfs, run the following commands:

lsinitrd /boot/initramfs-`uname -r`.img | grep xen lsinitrd /boot/initramfs-`uname -r`.img | grep virtio

If the virtual file system is initrd, run the following commands:

lsinitrd /boot/initrd-`uname -r` | grep xen
lsinitrd /boot/initrd-`uname -r` | grep virtio

• Later than SUSE 12 SP1 or openSUSE 13:

Take SUSE Linux Enterprise Server 12 SP2 (x86\_64) as an example.

a. Run the following command to open the /etc/dracut.conf file:

# vi /etc/dracut.conf

b. Press i to enter editing mode and add Xen PV and VirtlO drivers to add\_drivers (the format varies depending on the OS).

[root@CTU10000xxxxx ~]# vi /etc/dracut.conf # additional kernel modules to the default add\_drivers+="ata\_piix ata\_generic xen-blkfront xen-netfront virtio\_blk virtio\_scsi virtio\_net virtio\_pci virtio\_ring virtio"

- c. Press Esc, enter:wq, and press Enter. The system saves the change and exits the /etc/dracut.conf file.
- d. Run the following command to regenerate initrd:

# dracut -f /boot/initramfs-File name

If the virtual file system is not the default initramfs, run the **dracut -f** *Name of the initramfs or initrd file actually used* command. The actual initramfs or initrd file name can be obtained from the **grub.cfg** file, which can be **/boot/grub/grub.cfg**, **/boot/grub2/grub.cfg**, or **/boot/grub/grub.conf** depending on the OS.

e. Check whether native Xen and KVM drivers have been installed. If the virtual file system is initramfs, run the following commands:

lsinitrd /boot/initramfs-`uname -r`.img | grep xen lsinitrd /boot/initramfs-`uname -r`.img | grep virtio

If the virtual file system is initrd, run the following commands:

lsinitrd /boot/initrd-`uname -r` | grep xen lsinitrd /boot/initrd-`uname -r` | grep virtio

Assume that the virtual file system is initrd. The command output will be:

sluo-ecs-30dc:~ # lsinitrd /boot/initrd-`uname -r` | grep xen -rw-r--r-- 1 root root 69575 Oct 26 2016 lib/modules/4.4.21-69-default/kernel/drivers/block/xen-blkfront.ko

-rw-r--r- 1 root root 53415 Oct 26 2016 lib/modules/4.4.21-69-default/kernel/drivers/net/xennetfront.ko

drwxr-xr-x 2 root root 0 Sep 28 10:21 lib/modules/4.4.21-69-default/updates/pvdriver/xen-hcall -rwxr-xr-x 1 root root 8320 Sep 28 10:21 lib/modules/4.4.21-69-default/updates/pvdriver/xen-hcall/xen-hcall.ko

sluo-ecs-30dc:~ # lsinitrd /boot/initrd-`uname -r` | grep virtio -rw-r--r-- 1 root root 29335 Oct 26 2016 lib/modules/4.4.21-69-default/kernel/drivers/block/ virtio\_blk.ko

-rw-r--r-- 1 root root 57007 Oct 26 2016 lib/modules/4.4.21-69-default/kernel/drivers/net/virtio net.ko

-rw-r--r- 1 root root 32415 Oct 26 2016 lib/modules/4.4.21-69-default/kernel/drivers/scsi/virtio\_scsi.ko

drwxr-xr-x 2 root root 0 Sep 28 10:21 lib/modules/4.4.21-69-default/kernel/drivers/virtio-rw-r--r-- 1 root root 19623 Oct 26 2016 lib/modules/4.4.21-69-default/kernel/drivers/virtio/virtio.ko

-rw-r--r-- 1 root root 38943 Oct 26 2016 lib/modules/4.4.21-69-default/kernel/drivers/virtio/virtio\_pci.ko

-rw-r--r-- 1 root root 24431 Oct 26 2016 lib/modules/4.4.21-69-default/kernel/drivers/virtio/virtio\_ring.ko

#### □ NOTE

If you add built-in drivers to the initrd or initramfs file by mistake, the ECS will not be affected. The drivers cannot be found by running the **lsinitrd** command. You can run the following commands to check whether built-in drivers are in the kernel:

cat /boot/config-`uname -r` | grep CONFIG\_VIRTIO | grep y
cat /boot/config-`uname -r` | grep CONFIG\_XEN | grep y

# 3.11.8 Installing Native KVM Drivers

# **Scenarios**

When optimizing a Linux private image, you need to install native KVM drivers on the ECS. If the drivers have been installed, skip this section.



If you do not install KVM drivers, NICs of the ECS may not be detected and the ECS cannot communicate with other resources.

# **Prerequisites**

- The ECS needs to be optimized. For details, see Checking Whether a Private Image Needs to be Optimized.
- The ECS kernel must be later than 2.6.24.
- Disable your antivirus and intrusion detection software. You can enable the software after KVM drivers are installed.

# **Procedure**

Modify the configuration file based on the OS version.

Table 3-2 Modifying configuration files for different OSs

os	Configuration	Reference
CentOS/EulerOS	<ol> <li>Take CentOS 7.0 as an example.</li> <li>In the /etc/dracut.conf file, add         VirtIO drivers to add_drivers,         including virtio_blk, virtio_scsi,         virtio_net, virtio_pci, virtio_ring, and         virtio. Separate driver names with         spaces.</li> <li>Save and exit the /etc/dracut.conf         file and run the dracut -f command</li> </ol>	CentOS and EulerOS
Ubuntu/Debian	to generate initrd again.  1. In the /etc/initramfs-tools/ modules file, add VirtIO drivers, including virtio_blk, virtio_scsi, virtio_net, virtio_pci, virtio_ring, and virtio. Separate driver names with spaces.  2. Save and exit the /etc/initramfs- tools/modules file and run the update-initramfs -u command to generate initrd again.	Ubuntu and Debian
SUSE and openSUSE	If the OS version is earlier than SUSE 12 SP1 or openSUSE 13:  1. In the /etc/sysconfig/kernel file, add VirtIO drivers to INITRD_MODULES="". VirtIO drivers include virtio_blk, virtio_scsi, virtio_net, virtio_pci, virtio_ring, and virtio. Separate driver names with spaces.  2. Run the mkinitrd command to generate initrd again.	SUSE and openSUSE (Earlier than SUSE 12 SP1 or openSUSE 13)
	If the OS version is SUSE 12 SP1:  1. In the /etc/dracut.conf file, add     VirtIO drivers to add_drivers. VirtIO     drivers include virtio_blk, virtio_scsi,     virtio_net, virtio_pci, virtio_ring, and     virtio. Separate driver names with     spaces.  2. Run the dracut -f command to     generate initrd again.	SUSE and openSUSE (SUSE 12 SP1)

OS	Configuration	Reference
	If the OS version is later than SUSE 12 SP1 or openSUSE 13:	SUSE and openSUSE (Later than SUSE 12 SP1 or openSUSE 13)
	<ol> <li>In the /etc/dracut.conf file, add VirtIO drivers to add_drivers, including virtio_blk, virtio_scsi, virtio_net, virtio_pci, virtio_ring, and virtio. Separate driver names with spaces.</li> </ol>	
	<ol><li>Save and exit the /etc/dracut.conf file and run the dracut -f command to generate initrd again.</li></ol>	

# **CentOS and EulerOS**

1. Run the following command to open the /etc/dracut.conf file:

# vi /etc/dracut.conf

2. Press **i** to enter the editing mode and add VirtlO drivers to **add\_drivers** (the format varies depending on the OS).

```
[root@CTU10000xxxxx ~]# vi /etc/dracut.conf
# additional kernel modules to the default
add_drivers+="virtio_blk virtio_scsi virtio_net virtio_pci virtio_ring virtio"
....
```

- 3. Press **Esc**, enter :wq, and press **Enter**. The system saves the change and exits the /etc/dracut.conf file.
- 4. Run the following command to regenerate initrd:

```
dracut -f /boot/initramfs-2.6.32-573.8.1.el6.x86_64.img
```

If the virtual file system is not the default initramfs, run the **dracut -f** *Name* of the initramfs or initrd file actually used command. The actual initramfs or initrd file name can be obtained from the **grub.cfg** file, which can be **/boot/grub/grub.cfg**, **/boot/grub2/grub.cfg**, or **/boot/grub/grub.conf** depending on the OS.

5. If the virtual file system is initramfs, run the following command to check whether native KVM drivers have been installed:

# lsinitrd /boot/initramfs-`uname -r`.img | grep virtio

If the virtual file system is initrd, run the following command to check whether native KVM drivers have been installed:

# lsinitrd /boot/initrd-`uname -r` | grep virtio

Assume that the virtual file system is initramfs. The following command output will be displayed:

```
[root@CTU10000xxxxx home]# lsinitrd /boot/initramfs-`uname -r`.img | grep virtio
-rwxr--r- 1 root root 23448 Jul 16 17:53 lib/modules/2.6.32-573.8.1.el6.x86_64/kernel/drivers/
block/virtio_blk.ko
-rwxr--r- 1 root root drivers/net/virtio_net.ko
-rwxr--r- 1 root root scsi/virtio_scsi.ko
drwxr-xr-x 2 root root 0 Jul 16 17:53 lib/modules/2.6.32-573.8.1.el6.x86_64/kernel/drivers/
virtio
```

-rwxrr 1 root	root	14544 Jul 16 17:53 lib/modules/2.6.32-573.8.1.el6.x86_64/kernel/drivers/
virtio/ <b>virtio.ko</b>		
-rwxrr 1 root	root	21040 Jul 16 17:53 lib/modules/2.6.32-573.8.1.el6.x86_64/kernel/drivers/
virtio/ <b>virtio_pci.ko</b>		
-rwxrr 1 root	root	18016 Jul 16 17:53 lib/modules/2.6.32-573.8.1.el6.x86_64/kernel/drivers/
virtio/virtio_ring.ko	)	

# **Ⅲ** NOTE

If you add built-in drivers to the initrd or initramfs file, the ECS will not be affected. This makes it easy to modify the drivers. However, you cannot check the drivers by running the **lsinitrd** command. You can run the following command to check whether the drivers are built-in ones in the kernel:

cat /boot/config-`uname -r` | grep CONFIG\_VIRTIO | grep y

# **Ubuntu and Debian**

1. Run the following command to open the **modules** file:

# vi /etc/initramfs-tools/modules

2. Press **i** to enter the editing mode and add VirtlO drivers to the **/etc/initramfs-tools/modules** file (the format varies depending on the OS).

```
[root@CTU10000xxxxx ~]#vi /etc/initramfs-tools/modules
...
# Examples:
#
# raid1
# sd_mOd
virtio_blk
virtio_scsi
virtio_net
virtio_pci
virtio_ring
virtio
```

- 3. Press **Esc**, enter :wq, and press **Enter**. The system saves the change and exits the /etc/initramfs-tools/modules file.
- 4. Run the following command to regenerate initrd:

# update-initramfs -u

5. Run the following command to check whether native KVM drivers have been installed:

# lsinitramfs /boot/initrd.img-`uname -r` |grep virtio

[root@ CTU10000xxxxx home]# lsinitramfs /boot/initrd.img-`uname -r` |grep virtio lib/modules/3.5.0-23-generic/kernel/drivers/scsi/**virtio\_scsi.ko** 

# □ NOTE

If you add built-in drivers to the initrd or initramfs file, the ECS will not be affected. This makes it easy to modify the drivers. However, you cannot check the drivers by running the **lsinitrd** command. You can run the following command to check whether the drivers are built-in ones in the kernel:

```
[root@ CTU10000xxxxx home]# cat /boot/config-`uname -r` | grep CONFIG_VIRTIO | grep y
CONFIG_VIRTIO_BLK=y
CONFIG_VIRTIO_NET=y
CONFIG_VIRTIO=y
CONFIG_VIRTIO_RING=y
CONFIG_VIRTIO_PCI=y
CONFIG_VIRTIO_MMIO_CMDLINE_DEVICES=y
```

# SUSE and openSUSE (Earlier than SUSE 12 SP1 or openSUSE 13)

Modify the /etc/sysconfig/kernel file.

1. Run the following command to modify the /etc/sysconfig/kernel file:

# vi /etc/sysconfig/kernel

Add VirtlO drivers to INITRD\_MODULES="" (the format of drivers depends on the OS).

SIA10000xxxxx:~ # vi /etc/sysconfig/kernel # (like drivers for scsi-controllers, for lvm or reiserfs) #

INITRD\_MODULES="ata\_piix ata\_generic virtio\_blk virtio\_scsi virtio\_net virtio\_pci virtio\_ring virtio"

3. Run the **mkinitrd** command to generate **initrd** again.

# **Ⅲ** NOTE

If the virtual file system is not the default initramfs or initrd, run the **dracut -f** *Name* of the initramfs or initrd file actually used command. The actual initramfs or initrd file name can be obtained from the **menu.lst** or **grub.cfg** file (/boot/grub/menu.lst, / boot/grub/grub.cfg, or /boot/grub2/grub.cfg).

The following is an example initrd file of SUSE 11 SP4:

default 0
timeout 10
gfxmenu (hd0,0)/boot/message
title sles11sp4\_001\_[\_VMX\_]
root (hd0,0)
kernel /boot/linux.vmx vga=0x314 splash=silent console=tty50,115200n8 console=tty0 net.ifnames=0
NON\_PERSISTENT\_DEVICE\_NAMES=1 showopts
initrd /boot/initrd.vmx
title Failsafe\_sles11sp4\_001\_[\_VMX\_]
root (hd0,0)
kernel /boot/linux.vmx vga=0x314 splash=silent ide=nodma apm=off noresume edd=off
powersaved=off nohz=off highres=off processsor.max+cstate=1 nomodeset x11failsafe
console=tty50,115200n8 console=tty0 net.ifnames=0 NON\_PERSISTENT\_DEVICE\_NAMES=1 showopts
initrd /boot/initrd.vmx

/boot/initrd.vmx in the initrd line is the initrd file actually used. Run the dracut -f /boot/initrd.vmx command. If the initrd file does not contain the / boot directory, such as /initramfs-xxx, run the dracut -f /boot/initramfs-xxx command.

4. Run the following command to check whether KVM VirtIO drivers have been installed:

#### lsinitrd /boot/initrd-`uname -r` | grep virtio

SIA10000xxxxx:~ # lsinitrd /boot/initrd-`uname -r` | grep virtio -rwxr--r-- 1 root root 19248 Jun 22 2012 lib/modules/2.6.32-279.el6.x86\_64/kernel/drivers/scsi/virtio\_scsi.ko

-rwxr--r-- 1 root root 23856 Jun 22 2012 lib/modules/2.6.32-279.el6.x86\_64/kernel/drivers/block/virtio\_blk.ko

drwxr-xr-x 2 root root 0 Jul 12 14:53 lib/modules/2.6.32-279.el6.x86\_64/kernel/drivers/virtio-rwxr--r-- 1 root root 15848 Jun 22 2012 lib/modules/2.6.32-279.el6.x86\_64/kernel/drivers/virtio/virtio\_ring.ko

-rwxr--r-- 1 root root 20008 Jun 22 2012 lib/modules/2.6.32-279.el6.x86\_64/kernel/drivers/virtio/virtio\_pci.ko

-rwxr-r-- 1 root root 12272 Jun 22 2012 lib/modules/2.6.32-279.el6.x86\_64/kernel/drivers/virtio/virtio.ko

-rwxr--r-- 1 root root 38208 Jun 22 2012 lib/modules/2.6.32-279.el6.x86\_64/kernel/drivers/net/virtio\_net.ko

- Restart the ECS.
- 6. Run the following command to check whether KVM drivers exist in initrd:

#### lsinitrd /boot/initrd-`uname -r` | grep virtio

SIA10000xxxxx:~ # lsinitrd /boot/initrd-`uname -r` | grep virtio -rwxr--r-- 1 root root 19248 Jun 22 2012 lib/modules/2.6.32-279.el6.x86\_64/kernel/drivers/scsi/ virtio scsi.ko -rwxr--r-- 1 root root 23856 Jun 22 2012 lib/modules/2.6.32-279.el6.x86\_64/kernel/drivers/block/virtio blk.ko

drwxr-xr-x 2 root root 0 Jul 12 14:53 lib/modules/2.6.32-279.el6.x86\_64/kernel/drivers/virtio-rwxr--r-- 1 root root 15848 Jun 22 2012 lib/modules/2.6.32-279.el6.x86\_64/kernel/drivers/virtio/virtio\_ring.ko

-rwxr--r-- 1 root root 20008 Jun 22 2012 lib/modules/2.6.32-279.el6.x86\_64/kernel/drivers/virtio/virtio\_pci.ko

-rwxr--r-- 1 root root 12272 Jun 22 2012 lib/modules/2.6.32-279.el6.x86\_64/kernel/drivers/virtio/virtio.ko

-rwxr--r-- 1 root root 38208 Jun 22 2012 lib/modules/2.6.32-279.el6.x86\_64/kernel/drivers/net/virtio\_net.ko

#### 

If you add built-in drivers to the initrd or initramfs file, the ECS will not be affected. This makes it easy to modify the drivers. However, you cannot check the drivers by running the **lsinitrd** command. You can run the following command to check whether the drivers are built-in ones in the kernel:

cat /boot/config-`uname -r` | grep CONFIG\_VIRTIO | grep y

# SUSE and openSUSE (SUSE 12 SP1)

Modify the /etc/dracut.conf file.

1. Run the following command to open the /etc/dracut.conf file:

#### vi /etc/dracut.conf

2. Press **i** to enter the editing mode and add VirtlO drivers to **add-drivers** (the format varies depending on the OS).

[root@CTU10000xxxxx ~]# vi /etc/dracut.conf # additional kernel modules to the default add\_drivers+="ata\_piix ata\_generic virtio\_blk virtio\_scsi virtio\_net virtio\_pci virtio\_ring virtio"

- 3. Press **Esc**, enter :wq, and press **Enter**. The system saves the change and exits the /etc/dracut.conf file.
- 4. Run the following command to regenerate initrd:

# dracut -f /boot/initramfs-File name

If the virtual file system is not the default initramfs, run the **dracut -f** *Name* of the initramfs or initrd file actually used command. The actual initramfs or initrd file name can be obtained from the **grub.cfg** file, which can be **/boot/grub/grub.cfg**, **/boot/grub2/grub.cfg**, or **/boot/grub/grub.conf** depending on the OS.

5. If the virtual file system is initramfs, run the following command to check whether native KVM drivers have been installed:

# lsinitrd /boot/initramfs-`uname -r`.img | grep virtio

If the virtual file system is initrd, run the following command to check whether native KVM drivers have been installed:

lsinitrd /boot/initrd-`uname -r` | grep virtio

# SUSE and openSUSE (Later than SUSE 12 SP1 or openSUSE 13)

Modify the /etc/dracut.conf file.

Take SUSE Linux Enterprise Server 12 SP2 (x86 64) as an example.

Run the following command to open the /etc/dracut.conf file:
 vi /etc/dracut.conf

2. Press **i** to enter the editing mode and add VirtlO drivers to **add\_drivers** (the format varies depending on the OS).

[root@CTU10000xxxxx ~]# vi /etc/dracut.conf # additional kernel modules to the default add\_drivers+="ata\_piix ata\_generic virtio\_blk virtio\_scsi virtio\_net virtio\_pci virtio\_ring virtio"

- 3. Press **Esc**, enter :wq, and press **Enter**. The system saves the change and exits the /etc/dracut.conf file.
- 4. Run the following command to regenerate initrd:

# dracut -f /boot/initramfs-File name

If the virtual file system is not the default initramfs, run the **dracut -f** *Name* of the initramfs or initrd file actually used command. The actual initramfs or initrd file name can be obtained from the **grub.cfg** file, which can be **/boot/grub/grub.cfg**, **/boot/grub2/grub.cfg**, or **/boot/grub/grub.conf** depending on the OS.

5. If the virtual file system is initramfs, run the following command to check whether native KVM drivers have been installed:

# lsinitrd /boot/initramfs-`uname -r`.img | grep virtio

If the virtual file system is initrd, run the following command to check whether native KVM drivers have been installed:

# lsinitrd /boot/initrd-`uname -r` | grep virtio

Assume that the virtual file system is initrd. The following command output will be displayed:

```
sluo-ecs-30dc:~ # lsinitrd /boot/initrd-`uname -r` | grep virtio
-rw-r--r-- 1 root root 29335 Oct 26 2016 lib/modules/4.4.21-69-default/kernel/drivers/block/
virtio_blk.ko
-rw-r--r-- 1 root root 57007 Oct 26 2016 lib/modules/4.4.21-69-default/kernel/drivers/net/
virtio_net.ko
-rw-r--r-- 1 root root 32415 Oct 26 2016 lib/modules/4.4.21-69-default/kernel/drivers/scsi/
virtio_scsi.ko
drwxr-xr-x 2 root root 0 Sep 28 10:21 lib/modules/4.4.21-69-default/kernel/drivers/virtio
-rw-r--r-- 1 root root 19623 Oct 26 2016 lib/modules/4.4.21-69-default/kernel/drivers/virtio/virtio.ko
-rw-r--r-- 1 root root 38943 Oct 26 2016 lib/modules/4.4.21-69-default/kernel/drivers/virtio/
virtio_pci.ko
-rw-r--r-- 1 root root 24431 Oct 26 2016 lib/modules/4.4.21-69-default/kernel/drivers/virtio/
virtio_ring.ko
```

# **MOTE**

If you add built-in drivers to the initrd or initramfs file, the ECS will not be affected. This makes it easy to modify the drivers. However, you cannot check the drivers by running the **lsinitrd** command. You can run the following command to check whether the drivers are built-in ones in the kernel:

cat /boot/config-`uname -r` | grep CONFIG\_VIRTIO | grep y

# 3.11.9 Clearing System Logs

Delete log files and historical records, and stop the ECS.

1. Run the following commands to delete redundant key files:

echo > /\$path/\$to/\$root/.ssh/authorized\_keys

An example command is **echo** > /root/.ssh/authorized\_keys.

echo > /\$path/\$to/\$none-root/.ssh/authorized\_keys

An example command is **echo > /home/linux/.ssh/authorized\_keys**.

2. Run the following command to clear log files in the /var/log directory:

rm -rf /var/log/\*

□ NOTE

Before deleting log files, back up log directories and log files required by application startup. For example, if the default Nginx log directory /var/log/nginx is deleted, Nginx may fail to be started.

3. Run the following commands to delete historical records:

echo > /root/.bash\_history history -c

# 3.12 Encrypting Images

# 3.12.1 Overview

IMS allows you to create encrypted images to ensure data security.

□ NOTE

To use the image encryption function, you must apply for KMS Administrator permissions.

# **Constraints**

- DEW must be enabled.
- Encrypted images cannot be shared with others.
- Encrypted images cannot be published in KooGallery.
- The system disk of an ECS created from an encrypted image is also encrypted, and its key is the same as the image key.
- If an ECS has an encrypted system disk, private images created from the ECS are also encrypted.
- The key used for encrypting an image cannot be changed.
- If the key used for encrypting an image is disabled or deleted, the image is unavailable.

# 3.12.2 Creating Encrypted Images

You can create an encrypted image using an external image file or an encrypted ECS.

- Create an encrypted image using an external image file.
  - When you register the external image file as a private image, select KMS encryption and select a key. For details, see Creating a Windows System Disk Image from an External Image File and Creating a Linux System Disk Image from an External Image File.
- Create an encrypted image using an encrypted ECS.

When you use an ECS to create a private image, if the system disk of the ECS is encrypted, the private image created using the ECS is also encrypted. The key used for encrypting the image must be the same as that used for

encrypting the system disk. For details, see **Creating a System Disk Image from a Windows ECS** and **Creating a System Disk Image from a Linux ECS**.

# 4 Windows Operations

# 4.1 Configuring DHCP

# **Scenarios**

If a private image is created from an ECS or external image file and the VM where the ECS or external image file is located is configured with a static IP address, you need to configure DHCP so that the new ECSs created from the private image can dynamically obtain an IP address.

This section uses Windows Server 2008 R2 as an example to describe how to configure DHCP. For details about how to configure DHCP on ECSs running other OSs, see the relevant OS documentation.

#### 

When registering an external image file as a private image, configure DHCP on the VM where the external image file is located. You are advised to configure DHCP on the VM and then export the image file.

# **Prerequisites**

You have logged in to the ECS used to create a Windows private image.

For details about how to log in to an ECS, see Login Overview.

#### Procedure

- 1. On the ECS, choose **Start** > **Control Panel**.
- 2. Click Network and Internet Connections.
- 3. Click **Network and Sharing Center**.

Network and Sharing Center

Control Panel Home

Change adapter settings
Change advanced sharing
Station 200334
This computer

View your basic network information and set up connections

See full map

Station 234
This computer

View your active networks

Network
Public network

Public network

Connections:

Unidentified network
Public network

Connections:

Change your networking settings

Change your networking settings

Set up a mireless, broadband, dial-up, ad hoc, or VPN connection; or set up a router or access point.

Connect to a network

Connect to a wireless, wired, dial-up, or VPN network connection.

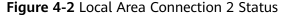
Choose homegroup and sharing options

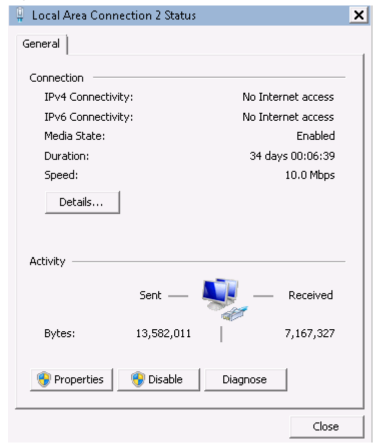
Windows Firewall

Troubleshoot problems

Figure 4-1 Network and Sharing Center

4. Select the connection configured with the static IP address. For example, click **Local Area Connection 2**.





- 5. Click **Properties** and select the configured Internet protocol version.
- 6. On the **General** tab, select **Obtain an IP address automatically** and **Obtain DNS server address automatically** and click **OK**, as shown in **Figure 4-3**. The system will automatically obtain an IP address.

# **Ⅲ** NOTE

You are advised to record the original network information so that you can restore the network if necessary.

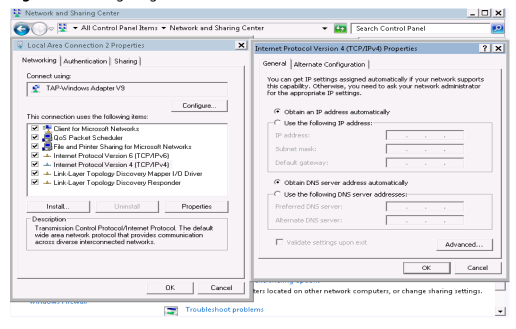


Figure 4-3 Configuring DHCP

# 4.2 Enabling Remote Desktop Connection

# **Scenarios**

If you want to remotely access an ECS, enable remote desktop connection for the source ECS when creating a private image. This function must be enabled for GPU-accelerated ECSs.

# **Ⅲ** NOTE

When registering an external image file as a private image, enable remote desktop connection on the VM where the external image file is located. You are advised to enable this function on the VM and then export the image file.

# **Prerequisites**

You have logged in to the ECS used to create a Windows private image.

For details about how to log in to an ECS, see Login Overview.

# **Procedure**

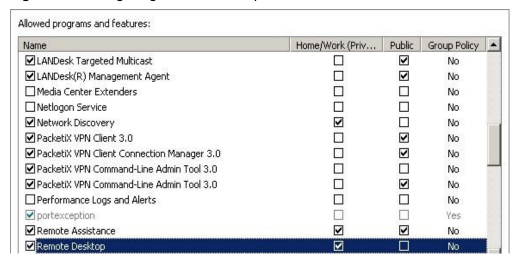
1. Before enabling this function, you are advised to set the resolution of the ECS to 1920×1080.

On the ECS, choose **Start** > **Control Panel**. Under **Appearance and Personalization**, click **Adjust screen resolution**. Then select a proper value from the **Resolution** drop-down list box.

2. Choose **Start**, right-click **Computer**, and choose **Properties** from the shortcut menu.

- Click Remote settings.
- 4. In the Remote tab, select Allow connections from computers running any version of Remote Desktop (less secure).
- 5. Click OK.
- 6. Choose Start > Control Panel and navigate to Windows Firewall.
- 7. Choose **Allow a program or feature through Windows Firewall** in the left pane.
- 8. Select programs and features that are allowed by the Windows firewall for **Remote Desktop** based on your network requirements and click **OK** in the lower part.

Figure 4-4 Configuring remote desktop



# 4.3 Installing and Configuring Cloudbase-Init

# **Scenarios**

To ensure that you can use the user data injection function to inject initial custom information into ECSs created from a private image (such as setting the ECS login password), install Cloudbase-Init on the ECS used to create the image.

- If Cloudbase-Init is not installed, you cannot configure an ECS. As a result, you can only use the password in the image file to log in to the ECS.
- By default, ECSs created from a public image have Cloudbase-Init installed. You do not need to install or configure Cloudbase-Init on such ECSs.
- For ECSs created from external image files, install and configure Cloudbase-Init by performing the operations in this section.

# ■ NOTE

Cloudbase-Init is open-source software. If the installed version has security vulnerabilities, you are advised to upgrade it to the latest version.

# **Prerequisites**

- An EIP has been bound to the ECS.
- You have logged in to the ECS.
- The ECS uses DHCP to obtain IP addresses.
- The one-click password reset plug-in has been installed on the ECS.

If you restart the ECS when installing Cloudbase-Init on it, the password may be changed to a random one. Therefore, you need to install the one-click password reset plug-in on the ECS. For details, see **Installing the One-Click Password Reset Plug-In**.

# **Install Cloudbase-Init**

- 1. On the Windows **Start** menu, choose **Control Panel** > **Programs** > **Programs** and **Features** and check whether Cloudbase-Init 1.1.2 is installed.
  - If Cloudbase-Init 1.1.2 is installed, skip the subsequent steps and go to Configure Cloudbase-Init.
  - If Cloudbase-Init is installed but the version is not 1.1.2, uninstall Cloudbase-Init and go to the next step.
  - If Cloudbase-Init is not installed, go to the next step.
- 2. Check whether the version of the OS is Windows desktop.
  - If yes, go to **3**.
  - If the OS is Windows Server, go to 4.
- 3. Enable the administrator account (Windows 7 is used as an example).
  - a. Click **Start** and choose **Control Panel** > **System and Security** > **Administrative Tools**.
  - b. Double-click Computer Management.
  - c. Choose **System Tools** > **Local Users and Groups** > **Users**.
  - d. Right-click Administrator and select Properties.
  - e. Deselect Account is disabled.
- 4. Download the Cloudbase-Init installation package.

Download the Cloudbase-Init installation package of the appropriate version based on the OS architecture from the Cloudbase-Init official website (http://www.cloudbase.it/cloud-init-for-windows-instances/).

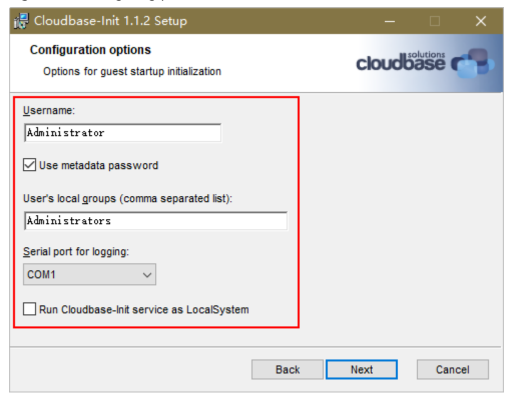
To obtain the stable version, visit the following paths:

- 64-bit: https://www.cloudbase.it/downloads/ CloudbaseInitSetup\_Stable\_x64.msi
- 32-bit: https://www.cloudbase.it/downloads/ CloudbaseInitSetup\_Stable\_x86.msi
- 5. Double-click the Cloudbase-Init installation package.
- 6. Click Next.
- 7. Select I accept the terms in the License Agreement and click Next.
- 8. Retain the default path and click **Next**.
- 9. In the **Configuration options** window, enter **Administrator** for **Username**, select **COM1** for **Serial port for logging**, and ensure that **Run Cloudbase-Init service as LocalSystem** is not selected.

# **◯** NOTE

The version number shown in the figure is for reference only.

Figure 4-5 Configuring parameters



- 10. Click Next.
- 11. Click Install.
- 12. In the **Files in Use** dialog box, select **Close the application and attempt to restart them** and click **OK**.
- 13. Check whether the version of the OS is Windows desktop.
  - If yes, go to 15.
  - If no, go to 14.
- 14. In the **Completed the Cloudbase-Init Setup Wizard** window, ensure that neither option is selected.



Figure 4-6 Completing the Cloudbase-Init installation

**◯** NOTE

The version number shown in the figure is for reference only.

15. Click Finish.

# Configure Cloudbase-Init

- 1. Edit the configuration file **C:\Program Files\Cloudbase Solutions\Cloudbase-Init\conf\cloudbase-init.conf** in the Cloudbase-Init installation path.
  - a. Add **netbios\_host\_name\_compatibility=false** to the last line of the file so that the hostname supports a maximum of 63 characters.
    - **Ⅲ** NOTE

NetBIOS contains no more than 15 characters due to Windows system restrictions.

- b. Add metadata\_services=cloudbaseinit.metadata.services.httpservice.HttpS ervice to enable the agent to access the laaS OpenStack data source.
- c. Add **plugins** to configure the plugins that will be loaded. Separate different plugins with commas (,). The information in bold is the keyword of each plugin.
  - The following plugins are loaded by default. You can keep all or some of them as needed.

    plugins=cloudbaseinit.plugins.common.localscripts.LocalScriptsPlugin,cloudbaseinit.plugins.common.mtu.MTUPlugin,cloudbaseinit.plugins.windows.createuser.CreateUserPlugin,cloudbaseinit.plugins.common.setuserpassword.SetUserPasswordPlugin,cloudbaseinit.plugins.common.sethost name.SetHostNamePlugin,cloudbaseinit.plugins.windows.extendvolumes.ExtendVolumes Plugin,cloudbaseinit.plugins.common.userdata.UserDataPlugin,cloudbaseinit.plugins.windows.licensing.WindowsLicensingPlugin

Plugin functions:

- **LocalScriptsPlugin** configures scripts.
- MTUPlugin configures MTU network interfaces.
- CreateUserPlugin creates a user.
- **SetUserPasswordPlugin** configures a password.
- SetUserSSHPublicKeysPlugin configures a key.
- **SetHostNamePlugin** configures a hostname.
- ExtendVolumesPlugin expands disk space.
- UserDataPlugin injects user data.
- WindowsLicensingPlugin activates Windows instances.

# □ NOTE

If you may change the hostname of ECSs after they are created from this image and services on the ECSs are sensitive to hostname changes, you are not advised to configure the **SetHostNamePlugin** here.

#### Optional plugins:

plugins = cloud base in it.plugins. windows. winrm listener. ConfigWinRML listener Plugin, cloud base in it.plugins. windows. winrm certificate auth. ConfigWinRMCertificateAuthPlugin

### Plugin functions:

- ConfigWinRMListenerPlugin configures listening to remote logins.
- **ConfigWinRMCertificateAuthPlugin** configures remote logins without password authentication.

# **<u>A</u>** CAUTION

The WinRM plug-ins use weak cryptographic algorithm, which may cause security risks. So, you are advised not to load the plug-ins.

- d. (Optional) Add the following configuration items to configure the number of retry times and interval for obtaining metadata: retry\_count=40 retry\_count\_interval=5
- e. (Optional) Add the following configuration item to prevent metadata network disconnections caused by the default route added by Windows:

  [openstack]
  add\_metadata\_private\_ip\_route=False
- f. (Optional) If the Cloudbase-Init version is 0.9.12 or later, you can customize the length of the password.
  - Change the value of **user\_password\_length** to customize the password length.
- g. (Optional) Add the following configuration item to disable password changing upon first login:

# first\_logon\_behaviour=no

h. (Optional) Add the following configuration item to ensure that time synchronization from BIOS persists through system restarts:

# real\_time\_clock\_utc=true

# ☐ NOTE

The registry entry **RealTimeIsUniversal=1** allows the system to synchronize time from BIOS. If **real\_time\_clock\_utc=true** is not configured, Cloudbase-Init will revert **RealTimeIsUniversal** back to **0**. As a result, the system cannot synchronize time from BIOS after a restart.

2. Release the current DHCP address so that the created ECSs can obtain correct addresses.

In the Windows command line, run the following command to release the current DHCP address:

# ipconfig /release

■ NOTE

This operation will interrupt network connection and adversely affect ECS use. The network will automatically recover after the ECSs are started again.

When creating an image using a Windows ECS, you need to change the SAN
policy of the ECS to OnlineAll. Otherwise, EVS disks attached to the ECSs
created from the image may be offline.

Windows has three types of SAN policies: **OnlineAll**, **OfflineShared**, and **OfflineInternal**.

Table 4-1 SAN policies

Туре	Description
OnlineAll	All newly detected disks are automatically brought online.
OfflineSh ared	All disks on sharable buses, such as iSCSI and FC, are left offline by default, while disks on non-sharable buses are kept online.
OfflineIn ternal	All newly detected disks are left offline.

a. Execute **cmd.exe** and run the following command to query the current SAN policy of the ECS using DiskPart:

### diskpart

b. Run the following command to view the SAN policy of the ECS:

#### san

- If the SAN policy is OnlineAll, run the exit command to exit DiskPart.
- If the SAN policy is not OnlineAll, go to 3.c.
- Run the following command to change the SAN policy of the ECS to OnlineAll:

# san policy=onlineall

# 4.4 Installing the One-Click Password Reset Plug-In

# **Scenarios**

You are advised to install the password reset plug-in CloudResetPwdAgent before creating a private image. In this way, you can reset the password of ECSs created from the image by a few clicks.

- ECSs created from a public image have this plug-in installed by default.
- For ECSs created from an external image file, install the plug-in by performing the operations in this section.

# **Precautions**

- You can decide whether to install the CloudResetPwdAgent plug-in.
- The plug-in has been open-sourced in the GitHub open-source platform according to *GNU General Public License V2.0*.
- Table 4-2 lists the OSs that support this plug-in.

Table 4-2 OSs that support the one-click password reset plug-in

OS Type	OS Version
Windows	Windows Server 2016 Datacenter 64bit
	Windows Server 2012 R2 Standard 64bit
	Windows Server 2012 R2 Datacenter 64bit
	Windows Server 2008 R2 Enterprise 64bit
	Windows Server 2008 SP2 Enterprise 64bit
	Windows Server 2008 R2 Datacenter 64bit
	Windows Server 2008 R2 Standard 64bit
	Windows Server 2008 R2 WEB 64bit

# **Prerequisites**

- The ECS status is Running.
- The ECS must have a remaining space of more than 300 MB, and data can be written to its drive C.
- DHCP must be enabled for the VPC used by the ECS.
- Networks of the ECS are normal.
- The outbound security group rule of the ECS must meet the following requirements:

Protocol: TCPPort Range: 80

Remote End: 169.254.0.0/16

If you use the default outbound security group rule, preceding requirements can be met, and the ECS can be initialized. The default outbound security group rule is as follows:

Protocol: AllPort Range: All

- Remote End: 0.0.0.0/16

# **Procedure**

- Step 1 Log in to the ECS.
- **Step 2** Check whether the password reset plug-in CloudResetPwdAgent has been installed on the ECS.

Start the **Task Manager** and check whether **cloudResetPwdAgent** is displayed on the **Services** tab. As shown in **Figure 4-7**, the password reset plug-in has been installed on the ECS.

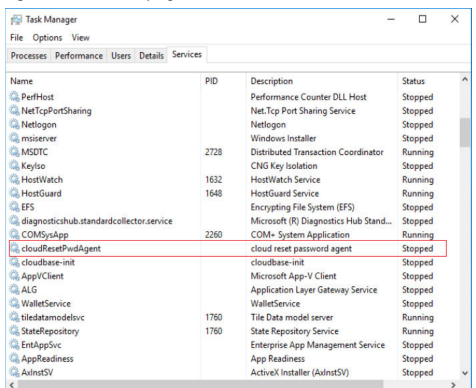


Figure 4-7 Successful plug-in installation

- If the installation is successful, no further action is required.
- Otherwise, go to 3.
- Step 3 Download CloudResetPwdAgent.zip and verify its integrity by referring to Obtaining the One-Click Password Reset Plug-in (Linux).

There is no special requirement for the directory that stores **CloudResetPwdAgent.zip**.

# Step 4 Decompress CloudResetPwdAgent.zip.

There is no special requirement for the directory that stores the decompressed **CloudResetPwdAgent.zip**.

# **Step 5** Install the plug-in.

- Double-click setup.bat in CloudResetPwdAgent.Windows.
   The password reset plug-in starts to be installed.
- View the Task Manager and check whether the installation was successful.
   If cloudResetPwdAgent is displayed in the Task Manager, as shown in Figure 4-8, the installation was successful. Otherwise, the installation failed.

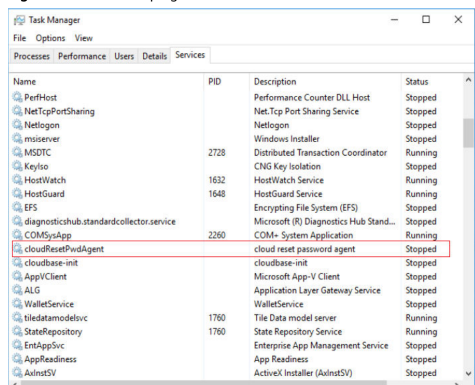


Figure 4-8 Successful plug-in installation

# □ NOTE

If the installation failed, check whether the installation environment meets requirements and install the plug-in again.

----End

# 4.5 Running Sysprep

# **Scenarios**

Running Sysprep ensures that an ECS has a unique SID after it is joined to a domain.

After installing Cloudbase-Init on an ECS, you need to decide whether the ECS needs to be added to a domain or whether it must have a unique SID. If yes, run Sysprep as instructed in this section.

# **Prerequisites**

- Run Sysprep as the administrator.
- For a newly activated Windows ECS, you can run Sysprep only once at a time.
- If an ECS is created from an image file, only Sysprep provided by the image file can be used. In addition, Sysprep must always reside in the **%WINDIR%** \system32\sysprep directory.
- Windows must be in the activated state, and the remaining Windows rearm count must be greater than or equal to 1. Otherwise, the Sysprep encapsulation cannot be executed.

Run the following command in the Windows command line and check how many times you can run Sysprep in the displayed **Windows Script Host** dialog box:

# slmgr.vbs /dlv

If the value of **Remaining Windows rearm count** is **0**, you cannot run Sysprep.

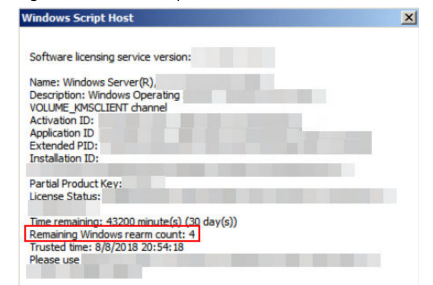


Figure 4-9 Windows Script Host

# **Procedure**

1. Enter the Cloudbase-Init installation directory.

**C:\Program Files\Cloudbase Solutions\** is used as an example of the Cloudbase-Init installation directory. Switch to the root directory of drive C and run the following command to enter the installation directory:

OK

cd C:\Program Files\Cloudbase Solutions\Cloudbase-Init\conf

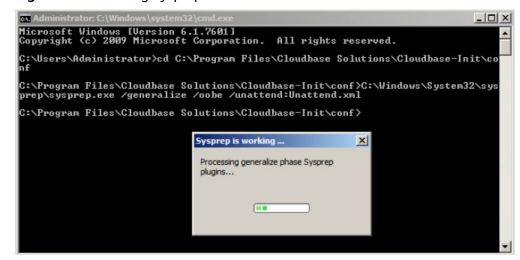
2. Run the following command to encapsulate Windows:

C:\Windows\System32\sysprep\sysprep.exe /generalize /oobe / unattend:Unattend.xml

# **♠** CAUTION

- Ensure that /unattend:Unattend.xml is contained in the preceding command. Otherwise, the username, password, and other important configuration information of the ECS will be reset, and you must configure the OS manually when you use ECSs created from the Windows private image.
- After this command is executed, the ECS will be automatically stopped.
   After the ECS is stopped, use the ECS to create an image. ECSs created using the image have unique SIDs. If you restart a Windows ECS on which Sysprep has been executed, Sysprep takes effect only for the current ECS.
   Before creating an image using the ECS, you must run Sysprep again.
- For Windows Server 2012 and Windows Server 2012 R2, the administrator
  password of the ECS will be deleted after Sysprep is executed on the ECS.
  You need to log in to the ECS and reset the administrator password. In this
  case, the administrator password set on the management console will be
  invalid. Keep the password you set secure.
- If a domain account is required for logins, run Sysprep on the ECS before
  using it to create a private image. For details about the impact of running
  Sysprep, see Why Is Sysprep Required for Creating Private Images Using
  a Windows ECS?
- The Cloudbase-Init account of a Windows ECS is an internal account of the Cloudbase-Init agent. This account is used for obtaining metadata and completing relevant configuration when the Windows ECS starts. If you modify or delete this account, or uninstall the Cloudbase-Init agent, you will be unable to inject initial custom information into an ECS created from a Windows private image. Therefore, you are not advised to modify or delete the Cloudbase-Init account.

Figure 4-10 Running Sysprep



# Follow-up Procedure

- 1. Create a private image from the ECS on which Sysprep is executed. For details, see Creating a System Disk Image from a Windows ECS.
- You can use the image to create ECSs. Each ECS has a unique SID.Run the following command to query the ECS SID:

whoami /user

Figure 4-11 ECS SID before Sysprep is executed

Figure 4-12 ECS SID after Sysprep is executed

# 5 Linux Operations

# **5.1 Configuring DHCP**

# **Scenarios**

If a private image is created from an ECS or external image file and the VM where the ECS or external image file is located is configured with a static IP address, you need to configure DHCP so that the new ECSs created from the private image can dynamically obtain an IP address.

The configuration method varies depending on OSs.

#### □ NOTE

When registering an external image file as a private image, configure DHCP on the VM where the external image file is located. You are advised to configure DHCP on the VM and then export the image file.

# **Prerequisites**

You have logged in to the ECS used to create a Windows private image.

For details about how to log in to an ECS, see Login Overview.

# **Ubuntu 18 or Later**

- 1. Run vi /etc/netplan/01-netcfg.yaml on the ECS to open the /etc/ netplan/01-netcfg.yaml file, and check whether the value of dhcp4 is true.
  - If dhcp4 is set to true, enter :q to exit the editor. No further action will be required.

```
network:
version:2
renderer:NetworkManager
ethernets:
eth0:
dhcp4: true
```

 If dhcp4 is set to no and a static IP address is configured, go to the next step.

```
network:
version:2
renderer:NetworkManager
ethernets:
eth0:
dhcp4: no
addresses: [192.168.1.109/24]
gateway4: 192.168.1.1
nameservers:
addresses: [8.8.8.8,114.114.114]
```

2. Press i to enter the editing mode.

Delete the static IP address settings and set **dhcp4** to **true**. You can also use a number sign (#) to comment out the static IP address settings.

```
network:
version:2
renderer:NetworkManager
ethernets:
eth0:
dhcp4: true # Set dhcp4 to true.
#dhcp4: no # Delete or comment out the static IP address settings.
#addresses: [192.168.1.109]
#gateway4: 192.168.1.1
#nameservers:
# addresses: [8.8.8.8,114.114.114]
```

3. If your ECS has more than one NIC, configure DHCP for all of them.

```
network:
version:2
renderer:NetworkManager
ethernets:
eth0:
dhcp4: true
eth1:
dhcp4: true
eth2:
dhcp4: true
eth2:
dhcp4: true
```

- 4. Press **Esc**, enter :wq, and press **Enter** to save the settings and exit the vi editor.
- 5. Run the **netplan apply** command to make the settings take effect.

# **Ubuntu 16.04**

1. Run the following command on the ECS to open the /etc/network/interfaces file:

# vi /etc/network/interfaces

- If DHCP has been configured for all NICs, enter :q to exit the vi editor.

```
auto lo
iface lo inet loopback
auto eth0
iface eth0 inet dhcp
auto eth1
iface eth1 inet dhcp
```

If static IP addresses are set on the NICs, go to 2.

```
auto lo
iface lo inet loopback
auto eth0
#iface eth0 inet dhcp
iface eth0 inet static
address 192.168.1.109
```

netmask 255.255.255.0 gateway 192.168.1.1

- 2. Press i to enter the editing mode.
- 3. Delete the static IP address settings and configure DHCP for the NICs.

You can also use a number sign (#) to comment out the static IP address settings.

auto lo iface lo inet loopback auto eth0 iface eth0 inet dhcp

If the ECS has multiple NICs, you must configure DHCP for all the NICs.

auto lo iface lo inet loopback auto eth0 iface eth0 inet dhcp auto eth1 iface eth1 inet dhcp

4. Press **Esc**, enter :wq, and press **Enter**.

The system saves the settings and exits the vi editor.

# **Related Operations**

Configure DHCP to enable the ECS to obtain IP addresses continuously.

- For CentOS and EulerOS, use the vi editor to add PERSISTENT\_DHCLIENT="y" to configuration file /etc/sysconfig/networkscripts/ifcfg-ethX.
- For SUSE Linux Enterprise, use the vi editor to set
   DHCLIENT\_USE\_LAST\_LEASE to no in the configuration file /etc/sysconfig/network/dhcp.
- For Ubuntu 12.04 or later, upgrade dhclient to ISC dhclient 4.2.4 so that the NIC can consistently obtain IP addresses from the DHCP server. To perform the upgrade, you need to install isc-dhcp-server first.

# 5.2 Deleting Files from the Network Rule Directory

# **Scenarios**

To prevent NIC name drift when you use a private image to create ECSs, you need to delete files from the network rule directory of the VM where the ECS or image file is located during the private image creation.

□ NOTE

When registering an external image file as a private image, delete files from the network rule directory on the VM where the external image file is located. You are advised to delete the files on the VM and then export the image file.

# **Prerequisites**

An OS and VirtIO drivers have been installed on the ECS.

# **Procedure**

1. Run the following command to query files in the network rule directory:

# ls -l /etc/udev/rules.d

2. Run the following commands to delete the files whose names contain **persistent** and **net** from the network rule directory:

Example:

rm /etc/udev/rules.d/30-net\_persistent-names.rules rm /etc/udev/rules.d/70-persistent-net.rules

The italic content in the commands varies depending on your environment.

#### 

For CentOS 6 images, to prevent NIC name drift, you need to create an empty rules configuration file.

Example:

**touch /etc/udev/rules.d/ 75-persistent-net-generator.rules //Replace 75** with the actual value in the environment.

- 3. Delete network rules.
  - If the OS uses the initrd system image, perform the following operations:
    - i. Run the following command to check whether the initrd image file whose name starts with **initrd** and ends with **default** contains the **persistent** and **net** network device rule files (replace the italic content in the following command with the actual OS version):

# lsinitrd /boot/initrd-2.6.32.12-0.7-default |grep persistent|grep net

- If no, no further action is required.
- o If yes, go to 3.ii.
- ii. Run the following command to back up the initrd image files (replace the italic part in the following command with the actual OS version):
  - cp /boot/initrd-2.6.32.12-0.7-default /boot/initrd-2.6.32.12-0.7-default bak
- iii. Run the following command to generate the initrd file again:

#### mkinitrd

- If the OS uses the initramfs system image (such as Ubuntu), perform the following operations:
  - Run the following command to check whether the initramfs image file whose name starts with **initrd** and ends with **generic** contains persistent and net rule files.

# lsinitramfs /boot/initrd.img-3.19.0-25-generic|grep persistent| grep net

- If no, no further action is required.
- o If yes, go to 3.ii.
- ii. Run the following command to back up the initrd image files:

cp /boot/initrd.img-3.19.0-25-generic /boot/initrd.img-3.19.0-25-generic\_bak

iii. Run the following command to generate the initramfs image files again:

update-initramfs -u

# 5.3 Installing Cloud-Init

# **Scenarios**

To ensure that you can use the user data injection function to inject initial custom information into ECSs created from a private image (such as setting the ECS login password), install Cloud-Init on the ECS used to create the image.

- You need to download Cloud-Init from its official website. Therefore, you must bind an EIP to the ECS.
- If Cloud-Init is not installed, you cannot configure an ECS. As a result, you can only use the password in the image file to log in to the created ECSs.
- By default, ECSs created from a public image have Cloud-Init installed. You do not need to install or configure Cloud-Init on such ECSs.
- For ECSs created using an external image file, install and configure Cloud-Init by performing the operations in this section. For how to configure Cloud-Init, see Configuring Cloud-Init.

### □ NOTE

Cloud-Init is open-source software. If the installed version has security vulnerabilities, you are advised to upgrade it to the latest version.

# **Prerequisites**

- An EIP has been bound to the ECS.
- You have logged in to the ECS.
- The ECS uses DHCP to obtain IP addresses.

# **Procedure**

- Check whether Cloud-Init has been installed.
   For details, see Check Whether Cloud-Init Has Been Installed.
- 2. Install Cloud-Init.

You can install Cloud-Init in any of the following ways: (Recommended)
Install Cloud-Init Using the Official Installation Package, Install Cloud-Init
Using the Official Source Code Package and pip, and Install Cloud-Init
Using the Official GitHub Source Code.

# Check Whether Cloud-Init Has Been Installed

Perform the operations provided here to check whether Cloud-Init has been installed. The methods of checking whether Cloud-Init is installed vary depending on the OSs.

• If you are in a Python 3 environment, run the following command to check whether Cloud-Init is installed (Ubuntu 22.0.4 is used as an example):

#### which cloud-init

 If information similar to the following is displayed, Cloud-Init has been installed:

/usr/bin/cloud-init

 If information similar to the following is displayed, Cloud-Init is not installed:

/usr/bin/which: no cloud-init in (/usr/local/bin:/usr/local/sbin:/usr/local/bin:/sbin:/usr/sbin:/usr/bin)

• If you are in a Python 2 environment, run the following command to check whether Cloud-Init is installed (CentOS 6 is used as an example):

#### which cloud-init

 If information similar to the following is displayed, Cloud-Init has been installed:

cloud-init-0.7.5-10.el6.centos.2.x86\_64

- If no information is returned, Cloud-Init is not installed.

To confirm Cloud-Init is really not installed, you are advised to run rpm -qa |grep cloud-init to check again. If either of which cloud-init and rpm -qa |grep cloud-init shows that Cloud-Init has been installed, Cloud-Init is installed.

If Cloud-Init has been installed, perform the following operations:

- Check whether to use the SSH certificate in the ECS OS. If the certificate is no longer used, delete it.
  - If the certificate is stored in a directory of user root, for example, / \$path/\$to/\$root/.ssh/authorized\_keys, run the following commands:

cd /root/.ssh

rm authorized\_keys

If the certificate is not stored in a directory of user root, for example, / \$path/\$to/\$none-root/.ssh/authorized\_keys, run the following commands:

cd /home/centos/.ssh rm authorized keys

• Run the following command to delete the cache generated by Cloud-Init and ensure that the ECS created from the private image can be logged in by using the certificate:

sudo rm -rf /var/lib/cloud/\*

□ NOTE

Do not restart the ECS after performing the configuration. Otherwise, you need to configure it again.

# (Recommended) Install Cloud-Init Using the Official Installation Package

The method of installing Cloud-Init on an ECS varies depending on the OS. Perform the installation operations as user **root**.

The following describes how to install Cloud-Init on an ECS running SUSE Linux, CentOS, Fedora, Debian, and Ubuntu. For other OS types, install the required type of Cloud-Init. For example, you need to install coreos-cloudinit on ECSs running CoreOS.

#### SUSE Linux

Paths for obtaining the Cloud-Init installation package for SUSE Linux https://ftp5.gwdg.de/pub/opensuse/repositories/Cloud:/Tools/http://download.opensuse.org/repositories/Cloud:/Tools/

#### **◯** NOTE

Select the required repo installation package in the provided paths.

Take SUSE Enterprise Linux Server 12 as an example. Perform the following steps to install Cloud-Init:

- a. Log in to the ECS used to create a Linux private image.
- b. Run the following command to install the network installation source for SUSE Enterprise Linux Server 12:

zypper ar https://ftp5.gwdg.de/pub/opensuse/repositories/Cloud:/ Tools/SLE\_12\_SP3/Cloud:Tools.repo

- c. Run the following command to update the network installation source: **zypper refresh**
- d. Run the following command to install Cloud-Init:

# zypper install cloud-init

- e. Run the following commands to enable Cloud-Init to automatically start upon system boot:
  - SUSE 11

chkconfig cloud-init-local on; chkconfig cloud-init on; chkconfig cloud-config on; chkconfig cloud-final on

service cloud-init-local status; service cloud-init status; service cloud-config status; service cloud-final status

SUSE 12 and openSUSE 12/13/42

systemctl enable cloud-init-local.service cloud-init.service cloud-config.service cloud-final.service

systemctl status cloud-init-local.service cloud-init.service cloud-config.service cloud-final.service

# **♠** CAUTION

For SUSE and openSUSE, perform the following steps to disable dynamic change of the ECS name:

- Run the following command to open the dhcp file using the vi editor: vi etc/sysconfig/network/dhcp
- 2. Change the value of **DHCLIENT\_SET\_HOSTNAME** in the **dhcp** file to **no**.

#### CentOS

**Table 5-1** lists the Cloud-Init installation paths for CentOS. Select the required installation package from the following addresses.

OS Type	Version	How to Obtain		
CentOS	6 32-bit	https://archives.fedoraproject.org/pub/ archive/epel/6/i386/		
	6 64-bit	https://archives.fedoraproject.org/pub/ archive/epel/6/x86_64/		
	7 64-bit	https://archives.fedoraproject.org/pub/ archive/epel/7/x86_64/Packages/e/		

**Table 5-1** Cloud-Init installation package addresses

a. Run the following commands to install Cloud-Init:

yum install *Cloud-Init installation package address*/epel-release-*x-y.*noarch.rpm

yum install cloud-init



Cloud-Init installation package address indicates the address of the Cloud-Init epel-release installation package, and *x-y* indicates the version of the Cloud-Init epel-release required by the current OS. Replace them with the actual values according to **Table 5-1**.

• Take CentOS 6 64-bit as an example. If the version is 6.8, the command is as follows:

yum install https://archives.fedoraproject.org/pub/archive/epel/6/x86\_64/epel-release-6-8.noarch.rpm

 Take CentOS 7 64-bit as an example. If the version is 7.14, the command is as follows:

yum install https://archives.fedoraproject.org/pub/archive/epel/7/x86\_64/ Packages/e/epel-release-7-14.noarch.rpm

b. Run the following commands to enable Cloud-Init to automatically start upon system boot:

systemctl enable cloud-init-local.service cloud-init.service cloud-config.service cloud-final.service

systemctl status cloud-init-local.service cloud-init.service cloud-config.service cloud-final.service

## Fedora

Before installing Cloud-Init, ensure that the network installation source address has been configured for the OS by checking whether the /etc/yum.repo.d/fedora.repo file contains the installation source address of the software package. If the file does not contain the address, configure the address by following the instructions on the Fedora official website.

- a. Run the following command to install Cloud-Init:
  - yum install cloud-init
- b. Run the following commands to enable Cloud-Init to automatically start upon system boot:

systemctl enable cloud-init-local.service cloud-init.service cloud-config.service cloud-final.service

# systemctl status cloud-init-local.service cloud-init.service cloud-config.service cloud-final.service

Debian and Ubuntu

Before installing Cloud-Init, ensure that the network installation source address has been configured for the OS by checking whether the /etc/apt/sources.list file contains the installation source address of the software package. If the file does not contain the address, configure the address by following the instructions on the Debian or Ubuntu official website.

a. Run the following commands to install Cloud-Init:

apt-get update

apt-get install cloud-init

b. Run the following commands to enable Cloud-Init to automatically start upon system boot:

systemctl enable cloud-init-local.service cloud-init.service cloud-config.service cloud-final.service

systemctl status cloud-init-local.service cloud-init.service cloud-config.service cloud-final.service

Cloud-Init-23.2.2 is used as an example to describe how to install Cloud-Init on CentOS, Fedora, Ubuntu, Debian, and SUSE.

Download the **cloud-init-23.2.2.tar.gz** source code package from **https://launchpad.net/cloud-init/trunk/23.2.2/+download/cloud-init-23.2.2.tar.gz**.

Centos 7/Fedora Server 36

#### **NOTICE**

Ensure that Python 3 has been installed.

- a. Check whether Cloud-Init has been installed. If any command output is displayed, Cloud-Init has been installed.
   cloud-init -v
- b. Delete the cache directory of Cloud-Init.
   rm -rf /var/lib/cloud/\*
- Install dependency packages of Cloud-Init.
   yum install python3-pip -y
   yum install python3-devel
- d. Download the Cloud-Init package.
  wget https://launchpad.net/cloud-init/trunk/23.2.2/+download/cloud-init-23.2.2.tar.gz
- e. Decompress the Cloud-Init package. tar -zxvf cloud-init-23.2.2.tar.gz
- f. Go to the **cloud-init-23.2.2** directory and install dependent libraries: cd cloud-init-23.2.2 pip3 install -r requirements.txt
- g. Install Cloud-Init. python3 setup.py build python3 setup.py install --init-system systemd
- h. (Optional) Diable Cloud-Init's network configuration capability by modifying the /etc/cloud/cloud.cfg file.
   vi /etc/cloud/cloud.cfg

Add the following content to the file:

network: config: disabled

i. Restart Cloud-Init and check its status.

systemctl restart cloud-init-local.service cloud-init.service cloud-config.service cloud-final.service

systemctl status cloud-init-local.service cloud-init.service cloud-config.service cloud-final.service

```
Searching for six:1.16.8

Best match: six:1.16.8

Adding six:1.16.8 to easy-install.pth file

Using vasr/loca/llh/pythom3.6/site-packages

Scarching for typing-extensions 4.1.1

Best match: typing-extensions 4.1.1

Adding typing-extensions 4.1.1

Lising vasr/loca/llh/pythom3.6/site-packages

Scarching for zipy=3.6

Best match: zipy 3.6.8

Adding zipy 3.6.8

Adding zipy 3.6.8

Adding zipy 3.6.8

Adding zipy 3.6.8

Compared to easy-install.pth file

Being vasr/loca/llh/pythom3.6/site-packages

File to the compared to easy-install.pth file

Being vasr/loca/llh/pythom3.6/site-packages

File to the compared to easy-install.pth file

Being vasr/loca/llh/pythom3.6/site-packages

File to the compared to easy-install.pth file

Being vasr/loca/llh/pythom3.6/site-packages

File to the compared to easy-install to the compared to t
```

 Enable Cloud-Init related services to automatically start upon system hoot

systemctl enable cloud-init-local.service cloud-init.service cloud-config.service cloud-final.service

 k. Check whether Cloud-Init is running properly. cloud-init -v cloud-init init --local

```
Using /usr/local/Ilb/python3.6/site-packages
Finished processing dependencies for cloud-init=23.2.2
[root0]coalhost cloud-init-23.2.2]#
[root0]coalhost cloud-init-23.2.2]#
[root0]coalhost cloud-init-23.2.2]#
[root0]coalhost cloud-init-23.2.2]#
[root0]coalhost cloud-init-23.2.2]# [cloud-init -v
/usr/local/bir/cloud-init-23.2.2]#
[root0]coalhost cloud-init-23.2.2]#
```

Ubuntu 22.0.4/Debian 11

#### NOTICE

Ensure that Python 3 has been installed.

a. Check and delete redundant Cloud-Init configuration files.

rm -rf /var/lib/cloud/\* rm -f /var/log/cloud-init\*

Delete all files except log-related configuration files from the **/etc/cloud/cloud.cfg.d/** directory.

 Update your package list and check whether Wget is installed. If it is not, install it.

sudo apt update sudo apt install wget

c. Install dependency packages.

apt-get install cloud-guest-utils -y apt-get install python3-pip -y apt-get install python3-devel

d. Download the Cloud-Init package. wget https://launchpad.net/cloud-init/trunk/23.2.2/+download/cloud-init-23.2.2.tar.gz

- e. Decompress the Cloud-Init package. tar -zxvf cloud-init-23.2.2.tar.gz
- f. Go to the **cloud-init** directory. cd cloud-init-23.2.2

- g. Install dependent libraries. pip3 install -r requirements.txt
- Install Cloud-Init.
   python3 setup.py install
- i. (Optional) Disable Cloud-Init's network configuration capability.
   You need to do so when the Cloud-Init version is 0.7.9 or later and you want to configure the network.

#### 

1. Open the /etc/cloud/cloud.cfg file.

#### vi /etc/cloud/cloud.cfg

2. Enter **i** and configure **network**. (If there is no such a configuration item, add it.)

network: config: disabled

- j. Restart Cloud-Init and check its status.
  - systemctl restart cloud-init-local.service cloud-init.service cloud-config.service cloud-final.service
  - systemctl status cloud-init-local.service cloud-init.service cloud-config.service cloud-final.service
- Enable Cloud-Init related services to automatically start upon system boot.
  - systemctl enable cloud-init-local.service cloud-init.service cloud-config.service cloud-final.service
- Check whether Cloud-Init is running properly. cloud-init -v cloud-init init --local
- SUSE Enterprise Linux Server 15

#### **NOTICE**

Ensure that Python 3 has been installed.

- View existing SUSE repositories.
   zypper lr
- b. Delete the SUSE repositories. **zypper rr** *No. of repositories listed in* **1**
- Configure a SUSE repository.
   zypper ar https://ftp5.gwdg.de/pub/opensuse/repositories/Cloud:/Tools/SLE\_15\_SP4/Cloud:Tools.repo
- d. Refresh the SUSE repository. zypper refresh
- e. Install Cloud-Init. zypper install cloud-init
- f. Run **cloud-init -v**. If error messages similar to the following are displayed, install the dependency packages.

```
| 1.3MB 60kB/s

Collecting wheel
Downloading https://files.pythonhosted.org/packages/lb/d2/22cde5ea9af055f81814
f9f2545f5ed8a053eb749c08d186b369959189a8/wheel-0.31.0-py2.py3-none-any.whl (41kB)

100% | 51kB 65kB/s

cloud-init 18.1 requires configobj, which is not installed.
cloud-init 18.1 requires jinja2, which is not installed.
cloud-init 18.1 requires jsonpatch, which is not installed.
cloud-init 18.1 requires jsonschema, which is not installed.
cloud-init 18.1 requires oauthlib, which is not installed.
cloud-init 18.1 requires requests, which is not installed.
cloud-init 18.1 requires requests, which is not installed.
cloud-init 18.1 requires requests, which is not installed.
Installing collected packages: pip, wheel
Successfully installed pip-10.0.1 wheel-0.31.0
linux-i941:~ # pip -V
pip 10.0.1 from /usr/lib/python2.7/site-packages/pip (python 2.7)
linux-i941:~ #
```

pip install requests pyyaml oauthlib jsonschema jsonpatch jinja2 configobj

g. Check whether Cloud-Init is successfully installed. If the following error message is displayed, configure datasource\_list in /etc/cloud/cloud.cfg.

h. Modify the configuration file, restart Cloud-Init, and check the Cloud-Init status.

systemctl restart cloud-init-local.service cloud-init.service cloud-config.service cloud-final.service

systemctl status cloud-init-local.service cloud-init.service cloud-config.service cloud-final.service

 Enable Cloud-Init related services to automatically start upon system hoot

systemctl enable cloud-init-local.service cloud-init.service cloud-config.service cloud-final.service

```
Aug 19 16:25:84 ecs-suse-cloud cloud-init(1543): Cloud-init v. 23.1-150400.9.3 running 'modules:config' at Sat, 19 Aug 2823 08:2 5:84 40000. by 26.93 seconds.
Aug 19 16:25:84 ecs-suse-cloud systemd[1]: Finished Apply the settings specified in cloud-config.

• cloud-final.service - Execute cloud user/final scripts
Loaded: loaded c/usr/libsystemd/systemvcloud-final.ser
vice: enabled: wendor preset: disabled)
Active: active (exited) since Sat 2823-00-19 16:25:05 CST: 55s ago
Process: 1544 ExecStart=/usr/bin/cloud-init modules --mode=final (code=exited, status=0/SUCCESS)

=1070=
ecs-suse-cloud://mome # 1c
sles socket-tool user.txt
ccs-suse-cloud://mome # 1c
sles socket-tool user.txt
ccs-suse-cloud://mome # 1c
```

 j. Check whether Cloud-Init is running properly. cloud-init -v cloud-init init --local

#### Install Cloud-Init Using the Official Source Code Package and pip

The following operations use Cloud-Init 0.7.9 as an example to describe how to install Cloud-Init.

1. Download the **cloud-init-0.7.9.tar.gz** source code package (version 0.7.9 is recommended) and upload it to the **/home/** directory of the ECS.

Download **cloud-init-0.7.9.tar.gz** from the following path:

# https://launchpad.net/cloud-init/trunk/0.7.9/+download/cloud-init-0.7.9.tar.gz

2.	Create a <b>pip.conf</b> file in the <b>~/.pip/</b> directory and edit the following content:
	□ NOTE
	If the <b>~/.pip/</b> directory does not exist, run the <b>mkdir ~/.pip</b> command to create it.
	[global] index-url = https://< <b>\$mirror</b> >/simple/ trusted-host = <b>&lt;\$mirror</b> >
	□ NOTE
	Replace <\$mirror> with a public network PyPI source.
	Public network PyPI source: https://pypi.python.org/
3.	Run the following command to install the downloaded Cloud-Init source code package (select <b>upgrade</b> as needed during installation):
	pip install [upgrade] /home/cloud-init-0.7.9.tar.gz
	□ NOTE     ■
	For details about how to install a Cloud-Init source code package, see <b>Cloud-Init Documentation</b>
4.	Run the <b>cloud-init -v</b> command. Cloud-Init is installed successfully if the following information is displayed:
	cloud-init 0.7.9
5.	Enable Cloud-Init to automatically start upon system boot.
	<ul> <li>If the OS uses SysVinit to manage automatic start of services, run the following commands:</li> </ul>
	chkconfigadd cloud-init-local; chkconfigadd cloud-init; chkconfigadd cloud-final
	chkconfig cloud-init-local on; chkconfig cloud-init on; chkconfig cloud-config on; chkconfig cloud-final on

 If the OS uses Systemd to manage automatic start of services, run the following commands:

config status; service cloud-final status

service cloud-init-local status; service cloud-init status; service cloud-

- systemctl enable cloud-init-local.service cloud-init.service cloud-config.service cloud-final.service
- systemctl status cloud-init-local.service cloud-init.service cloud-config.service cloud-final.service

## **!** CAUTION

If you install Cloud-Init using the official source code package and pip, pay attention to the following:

 Add user syslog to the adm group during the installation. If user syslog exists, add it to the adm group. For some OSs (such as CentOS and SUSE), user syslog may not exist. Run the following commands to create user syslog and add it to the adm group:

useradd syslog groupadd adm usermod -q adm syslog

2. Change the value of **distro** in **system\_info** in the **/etc/cloud/cloud.cfg** file based on the OS release version, such as **distro**: **ubuntu**, **distro**: **sles**, **distro**: **debian**, and **distro**: **fedora**.

## Install Cloud-Init Using the Official GitHub Source Code

You can obtain the Cloud-Init source code from GitHub at <a href="https://github.com/canonical/cloud-init/">https://github.com/canonical/cloud-init/</a>

1. Run the following commands to download the source code package and copy it to the /tmp/CLOUD-INIT folder:

□ NOTE

Cloud-Init 0.7.6: https://github.com/canonical/cloud-init/archive/refs/tags/0.7.6.zip Cloud-Init 0.7.9: https://github.com/canonical/cloud-init/archive/refs/tags/0.7.9.zip All versions: https://github.com/canonical/cloud-init/releases

wget https://github.com/canonical/cloud-init/archive/refs/tags/0.7.6.zip mkdir /tmp/CLOUD-INIT cp cloud-init-0.7.6.zip /tmp/CLOUD-INIT cd /tmp/CLOUD-INIT

- 2. Run the following command to decompress the package: unzip cloud-init-0.7.6.zip
- 3. Run the following command to enter the **cloud-init-0.7.6** folder: **cd cloud-init-0.7.6**
- 4. (Optional) If the Cloud-Init version is 18.3 to 22.3, run the following commands:

sed -i '/VALID\_DMI\_ASSET\_TAGS =/a\VALID\_DMI\_ASSET\_TAGS +=
["HUAWEICLOUD"]' cloudinit/sources/DataSourceOpenStack.py
cat cloudinit/sources/DataSourceOpenStack.py | grep
VALID\_DMI\_ASSET\_TAGS

If the following information is displayed, the execution is successful.

```
[root@ecs-cc9e cloud-init]# cat cloudinit/sources/DataSourceOpenStack.py | grep VALID_DMI_ASSET_TAGS
VALID_DMI_ASSET_TAGS = VALID_DMI_PRODUCT_NAMES
VALID_DMI_ASSET_TAGS += ["HUAWEICLOUD"]
VALID_DMI_ASSET_TAGS += LDMI_ASSET_TAG_OPENTELEKOM, DMI_ASSET_TAG_SAPCCLOUD1
elif_dmi_read_dmi_data("chassis-asset-tag") in VALID_DMI_ASSET_TAGS:
[root@ecs-cc9e cloud-init]#
```

- 5. Install Cloud-Init. The commands vary depending on the OS type.
  - For CentOS 6.x or SUSE 11.x, run the following commands:

python setup.py build

python setup.py install --init-system sysvinit

- For CentOS 7.x or SUSE 12.x, run the following commands:

python setup.py build

python setup.py install --init-system systemd

#### **◯** NOTE

Add user **syslog** to the **adm** group during the installation. If user **syslog** exists, add it to the **adm** group. For some OSs (such as CentOS and SUSE), user **syslog** may not exist. Run the following commands to create user **syslog** and add it to the **adm** group:

useradd syslog

groupadd adm

usermod -g adm syslog

- 6. Enable Cloud-Init to automatically start upon system boot.
  - If the OS uses SysVinit to manage automatic start of services, run the following commands:

chkconfig --add cloud-init-local; chkconfig --add cloud-init; chkconfig --add cloud-config; chkconfig --add cloud-final

chkconfig cloud-init-local on; chkconfig cloud-init on; chkconfig cloud-config on; chkconfig cloud-final on

service cloud-init-local status; service cloud-init status; service cloud-config status; service cloud-final status

 If the OS uses Systemd to manage automatic start of services, run the following commands:

systemctl enable cloud-init-local.service cloud-init.service cloud-config.service cloud-final.service

systemctl status cloud-init-local.service cloud-init.service cloud-config.service cloud-final.service

7. Run the following commands to check whether Cloud-Init has been installed:

cloud-init -v

cloud-init init --local

Cloud-Init is successfully installed if the following information is displayed: cloud-init 0.7.6

# **5.4 Configuring Cloud-Init**

#### **Scenarios**

You need to configure Cloud-Init after it is installed.

## **Prerequisites**

Cloud-Init has been installed.

- An EIP has been bound to the ECS.
- You have logged in to the ECS.
- The ECS uses DHCP to obtain IP addresses.

#### **Procedure**

The following operations are required:

1. Configure Cloud-Init.

For details, see Configure Cloud-Init.

Check whether Cloud-Init is successfully configured.
 For details, see Check the Cloud-Init Configuration.

## **Configure Cloud-Init**

- 1. Configure the user permissions for logging in to the ECS. If you select user **root**, enable the SSH permissions of user **root** and enable remote login to the ECS using a password.
  - If you inject a password, use it to log in to the ECS remotely using SSH or noVNC.
  - If you inject a key, use it to log in to the ECS remotely using SSH.
- 2. Enable remote login using the password of user **root** and enable the SSH permissions of user **root**.

Take CentOS 6.7 as an example. If the value of **disable\_root** in the **/etc/cloud/cloud.cfg** file is **0**, the permissions are enabled. (In some OSs, value **true** indicates that the permissions are disabled, and **false** indicates that the permissions are enabled). Set **ssh\_pwauth** to **1**, and **lock\_passwd** to **False** (indicating that user passwords are not locked).

```
users:
- name: root
lock_passwd: False

disable_root: 0
ssh_pwauth: 1
```

Prevent Cloud-Init from taking over the network in /etc/cloud/cloud.cfg.
 If the Cloud-Init version is 0.7.9 or later, add the following content to /etc/cloud/cloud.cfg:

Figure 5-1 Preventing Cloud-Init from taking over the network

```
users:
- name: root
- lock_passwd: False

disable_root: 0
ssh_pwauth: 1

datasource_list: ['OpenStack']

network:
- config: disabled
```

■ NOTE

The added content must be in the YAML format.

4. Enable the agent to access the laaS OpenStack data source.

Add the following information to the last line of /etc/cloud/cloud.cfg:

```
datasource_list: [ OpenStack ]
datasource:
OpenStack:
metadata_urls: ['http://169.254.169.254']
max_wait: 120
timeout: 5
apply_network_config: false
```

#### □ NOTE

- You can decide whether to set **max\_wait** and **timeout**. The values of **max\_wait** and **timeout** in the preceding command output are only for reference.
- If the OS version is earlier than Debian 8 or CentOS 5, you cannot enable the agent to access the laaS OpenStack data source.
- The default zeroconf route must be disabled for CentOS and EulerOS ECSs for accurate access to the IaaS OpenStack data source.
  - echo "NOZEROCONF=yes" >> /etc/sysconfig/network
- apply\_network\_config: false is only requited by users who use Cloud-Init 18.3 or later.
- 5. Add the following content to /etc/cloud/cloud.cfg:

manage\_etc\_hosts: localhost

This prevents the system from staying in the **Waiting for cloudResetPwdAgent** state for a long time during ECS startup.

Figure 5-2 Adding manage etc hosts: localhost

```
datasource_list: ['OpenStack']
manage_etc_hosts: localhost

datasource:
    OpenStack:
        # timeout: the timeout value for a request at metadata service
        timeout: 50
        # The length in seconds to wait before giving up on the metadata
        # service. The actual total wait could be up to
        # len(resolvable_metadata_urls)*timeout
        max_wait: 120
```

6. Run the **vi /etc/ssh/sshd\_config** command to open the **/etc/ssh/sshd\_config** file using the vi editor.

Change the value of **PasswordAuthentication** in the **sshd\_config** file to **yes**.

□ NOTE

For SUSE and openSUSE, change the values of the following parameters in the **sshd\_config** file to **yes**:

- PasswordAuthentication
- ChallengeResponseAuthentication
- 7. Modify **cloud\_init\_modules** in the **cloud.cfg** configuration file.
  - Move ssh from the bottom to the top to speed up the SSH login.

 Enable the hostname update. Do not comment out or delete the update hostname statement.

```
cloud_init_modules:
- ssh
- migrator
- bootcmd
- write-files
- growpart
- resizefs
- set_hostname
- update_hostname
- update_etc_hosts
- rsyslog
- users-groups
```

- 8. Modify the configuration so that the hostname of the ECS created from the image does not contain the **.novalocal** suffix and can contain a dot (.).
  - a. Run the following command to modify the **\_\_init\_\_.py** file:

#### vi /usr/lib/python\*.\*/site-packages/cloudinit/sources/\_\_init\_\_.py

The Python version varies depending on the OS.

Press **i** to enter editing mode. Modify the file content as follows based on the keyword **toks**:

```
if toks:
    toks = str(toks).split('.')
else:
    #toks = ["ip-%s" % lhost.replace(".", "-")] # Comment out this line.
    toks = lhost.split(".novalocal") # Add this line.

if len(toks) > 1:
    hostname = toks[0]
    #domain = '.'.join(toks[1:]) # Comment out this line.
else:
    hostname = toks[0]

if fqdn and domain != defdomain:
    #return hostname # Comment out this line.
    return "%s.%s" % (hostname, domain) # Add this line.
else:
    return hostname
```

After the modification is complete, press **Esc** to exit the editing mode and enter :wq! to save the settings and exit.

b. Run the following command to switch to the **cloudinit/sources** folder:

```
cd /usr/lib/python*.*/site-packages/cloudinit/sources/
```

The Python version varies depending on the OS.

c. Run the following commands to delete the \_\_init\_\_.pyc file and the optimized \_\_init\_\_.pyo file:

```
rm -rf __init__.pyc
rm -rf __init__.pyo
```

d. Run the following commands to clear the logs:

```
rm -rf /var/lib/cloud/*
rm -rf /var/log/cloud-init*
```

 Run the following command to edit the /etc/cloud/cloud.cfg.d/ 05\_logging.cfg file to use cloudLogHandler to process logs:

```
vim /etc/cloud/cloud.cfg.d/05_logging.cfg
```

```
[logger_cloudinit]
level=DEBUG
```

qualname=cloudinit handlers=**cloudLogHandler** propagate=1

10. Delete user linux and the /home/linux directory from the image template.

#### userdel linux

#### rm -fr /home/linux

11. Ensure that Cloud-Init is enabled.

Delete the /etc/cloud/cloud-init.disabled file by running cloud-init clean -- machine-id. If there is no such a file, skip this step.

## **Check the Cloud-Init Configuration**

Run the following command to check whether Cloud-Init has been properly configured:

#### cloud-init init --local

If Cloud-Init has been properly installed, the version information is displayed and no error occurs. For example, messages indicating lack of files will not be displayed.

#### 

(Optional) Run the following command to set the password validity period to the maximum:

#### chage -M 99999 \$user\_name

user\_name is a system user, such as user root.

You are advised to set the password validity period to 99999.

# 5.5 Installing the One-Click Password Reset Plug-In

#### Scenarios

You are advised to install the password reset plug-in CloudResetPwdAgent before creating a private image. In this way, you can reset the password of ECSs created from the image by a few clicks.

- ECSs created from a public image have this plug-in installed by default.
- For ECSs created from an external image file, install the plug-in by performing the operations in this section.

#### **Precautions**

- You can decide whether to install the CloudResetPwdAgent plug-in.
- The plug-in has been open-sourced in the GitHub open-source platform according to *GNU General Public License v2.0*.
- Not all OSs support the one-click password reset plug-in. **Table 5-2** lists the OSs that support this plug-in.

Table 5-2 OSs that support the one-click password reset plug-in

OS Type	OS Version	
CentOS	CentOS 8.3 64bit	
	CentOS 8.2 64bit	
	CentOS 8.1 64bit	
	CentOS 8.0 64bit	
	CentOS 7.3 64bit	
	CentOS 7.2 64bit	
	CentOS 7.0 64bit	
	CentOS 7.1 64bit	
	CentOS 6.9 64bit	
	CentOS 6.8 64bit	
	CentOS 6.8 32bit	
	CentOS 6.6 32bit	
	CentOS 6.6 64bit	
	CentOS 6.5 64bit	
	CentOS 6.4 64bit	
	CentOS 6.3 64bit	
	<b>NOTE</b> For CentOS 8, disable SELinux before you install the one-click password reset plug-in. After the plug-in is installed, you can determine whether to enable SELinux as needed.	
Debian	Debian 9.0 64bit	
	Debian 8.8 64bit	
	Debian 8.2 64bit	
	Debian 7.5 64bit	
	Debian 7.5 32bit	
openSUSE	openSUSE 42.2 64bit	
	openSUSE 13.2 64bit	
	openSUSE Leap 42.2 64bit	
	openSUSE Leap 42.1 64bit	
SUSE	SUSE 12 SP2 64bit	
	SUSE 12 SP1 64bit	
	SUSE 11 SP4 64bit	
Ubuntu	Ubuntu 16.10 32bit	
	Ubuntu 16.04 32bit	
	Ubuntu Server 16.04 64bit	
	Ubuntu Server 14.04 64bit	
	Ubuntu Server 14.04 32bit	

OS Type	OS Version
EulerOS	EulerOS 2.2 64bit
Fedora	Fedora 25 64bit Fedora 24 64bit
Oracle Linux	Oracle Linux 7.3 64bit Oracle Linux 6.9 64bit Oracle Linux 6.5 64bit

## **Prerequisites**

- The ECS status is **Running**.
- The ECS must have a remaining space of more than 300 MB, and data can be written to its root directory.
- SELinux affects the password reset plug-in of Linux ECSs. You can disable it by referring to **Disabling SELinux**.
- ECSs created using a SUSE 11 SP4 image must have 4 GB or a larger memory.
- DHCP must be enabled for the VPC used by the ECS.
- Networks of the ECS are normal.
- The outbound security group rule of the ECS must meet the following requirements:

Protocol: TCPPort Range: 80

Remote End: 169.254.0.0/16

If you use the default outbound security group rule, preceding requirements can be met, and the ECS can be initialized. The default outbound security group rule is as follows:

Protocol: AllPort Range: All

Remote End: 0.0.0.0/16

#### **Procedure**

**Step 1** Check whether the one-click password reset plug-in has been installed on the ECS.

- 1. Log in to the ECS as user **root**.
- 2. Run the following command to check whether CloudResetPwdAgent has been installed:

ls -lh /Cloud\*

Figure 5-3 Checking whether the plug-in has been installed

```
[root@ecs-test ~]# Is -Ih /Cloud*
total 20K
drwx----- 2 root root 4.0K Jun 13 14:13 bin
drwxr-xr-x 2 root root 4.0K Jun 13 11:53 conf
drwx----- 3 root root 4.0K Jun 13 11:53 depend
drwx----- 2 root root 4.0K Jun 13 11:53 lib
drwx----- 2 root root 4.0K Jun 13 14:13 logs
[root@ecs-test ~]#
[root@ecs-test ~]#
```

Check whether the obtained information is similar to that shown in **Figure 5-3**.

- If yes, the plug-in has been installed.
- If no, the plug-in has not been installed. Then, install it.
- **Step 2** Download **CloudResetPwdAgent.zip** and verify its integrity by referring to **Obtaining the One-Click Password Reset Plug-in (Linux)**.

There is no special requirement for the directory that stores **CloudResetPwdAgent.zip**.

**Step 3** Run the following command to decompress **CloudResetPwdAgent.zip**:

There is no special requirement for the directory that stores the decompressed **CloudResetPwdAgent.zip**. Use any directory.

unzip -o -d Decompressed directory CloudResetPwdAgent.zip

For example:

If the plug-in is decompressed to /home/linux/test, run the following command:

#### unzip -o -d /home/linux/test CloudResetPwdAgent.zip

**Step 4** Install the one-click password reset plug-in.

- Run the following command to open the CloudResetPwdAgent.Linux file: cd CloudResetPwdAgent/CloudResetPwdAgent.Linux
- 2. Run the following command to add the execute permission for the **setup.sh** file:

#### chmod +x setup.sh

3. Run the following command to install the plug-in:

#### sudo sh setup.sh

If "cloudResetPwdAgent install successfully." is displayed and "Failed to start service cloudResetPwdAgent" is not displayed, the installation is successful.

#### **Ⅲ** NOTE

- You can also check whether the plug-in has been installed using the methods provided in Step 1.
- If the installation failed, check whether the installation environment meets the requirements and install the plug-in again.

**Step 5** Modify the file permissions of the password reset plug-in.

chmod 700 /CloudrResetPwdAgent/bin/cloudResetPwdAgent.script
chmod 700 /CloudrResetPwdAgent/bin/wrapper
chmod 600 /CloudrResetPwdAgent/lib/\*
----End

# 5.6 Detaching Data Disks from an ECS

#### **Scenarios**

If multiple data disks are attached to the ECS used to create a private image, ECSs created from the image may be unavailable. Therefore, you need to detach all data disks from the ECS before using it to create a private image.

This section describes how to detach all data disks from an ECS.

## **Prerequisites**

You have logged in to the ECS used to create a Linux private image.

#### **Procedure**

1. Check whether the ECS has data disks.

Run the following command to check the number of disks attached to the ECS:

#### fdisk -l

- If the number is greater than 1, the ECS has data disks. Go to 2.
- If the number is equal to 1, no data disk is attached to the ECS. Go to 3.
- 2. Run the following command to check the data disks attached to the ECS:

#### mount

- If the command output does not contain any EVS disk information, no EVS data disks need to be detached. /dev/vda1 on / type ext4 (rw,relatime,data=ordered)
- If information similar to the following is displayed, go to 3: /dev/vda1 on / type ext4 (rw,relatime,data=ordered) /dev/vdb1 on /mnt/test type ext4 (rw,relatime,data=ordered)
- 3. Delete the configuration information in the **fstab** file.
  - a. Run the following command to edit the **fstab** file:

#### vi /etc/fstab

b. Delete the disk configuration from the **fstab** file.

The /etc/fstab file contains information about the file systems and storage devices automatically attached to the ECS when the ECS starts. The configuration about data disks automatically attached to the ECS needs to be deleted, for example, the last line shown in the following figure.

Figure 5-4 EVS disk configuration in the fstab file

```
[root@ecs-bf78 ~]# cat /etc/fstab

#
# /etc/fstab
# Created by anaconda on Wed Feb 27 06:58:16 2019
#
# Accessible filesystems, by reference, are maintained under '/dev/disk'
# See man pages fstab(5), findfs(8), mount(8) and/or blkid(8) for more info
#
UUID=4c2c090d-4228-49fc-9cbe-3920b3bf287c / ext4 defaults 1 1
UUID=9c29104b-31b8-4421-a207-102f86ec7ae5 /mnt/test ext4 defaults 1 1
```

4. Run the following command to detach data disks from the ECS: Run the following command to detach the disks: umount /dev/vdb1

8. Run the following command to check the data disks attached to the ECS: **mount** 

If the command output contains no information about the data disks, they have been detached from the ECS.

# 6 Managing Public Images

## 6.1 Overview

Public images provided by Huawei Cloud can be used with ECSs or BMSs and come with a set of basic plug-ins preinstalled. These images are available to all users and cover most mainstream OSs. This section describes the types and characteristics of public images.

## **Public Image Types**

Public images include Huawei-developed Huawei Cloud EulerOS and EulerOS images and third-party commercial images. Choose whichever public image best meeting your needs. If you have any OS issues, you can contact the OS vendor or go to the open-source community for technical support, but Huawei Cloud also provides technical assistance.

For more information, see **Differences Between openEuler**, **EulerOS**, **and Huawei Cloud EulerOS**.

Table 6-1 Public image types

Image Type	Description
Huawei Cloud EulerOS	Huawei Cloud EulerOS (HCE) is an openEuler-based cloud operating system.
	HCE offers cloud native, high-performing, secure, and easy-to-migrate capabilities. This accelerates service migration to the cloud and promotes application innovation. You can use it to replace operating systems such as CentOS and EulerOS.
EulerOS	EulerOS is an enterprise-class commercial Linux distribution. It features high security, scalability, and performance, meeting customers' requirements for IT infrastructure and cloud computing services.
	EulerOS is internally used by Huawei and is not open source.

Image Type	Description	
Third-party commercial image	Huawei Cloud rigorously tests, creates, and releases licensed third-party images that are highly secure and stable. Third-party public images include:	
	Windows: Windows Server	
	<ul> <li>Linux: Ubuntu, CentOS, openSUSE, Debian, Fedora, FreeBSD, and CoreOS</li> </ul>	

#### □ NOTE

The available image OSs vary depending on server flavors:

- OSs Supported by Different Types of ECSs
- OSs Supported by Different Types of BMSs

## **Public Image Characteristics**

OS types: Linux and Windows OSs that are updated and maintained periodically

For details about the public image update history, see **Image Update History** (x86).

• Supported software: Public images contain some plug-ins on which server networks and basic functions depend.

#### **Ⅲ** NOTE

The plug-ins that come with public images are necessary for ECSs or BMSs to run properly. Do not delete or modify any of them. Otherwise, basic functions of your ECSs or BMSs will be affected.

**Table 6-2** Supported software

Software	Description
Cloud-Init or Cloudbase-Init	Cloud-Init or Cloudbase-Init is an open-source cloud initialization tool. It is essentially a series of Python scripts and components. When creating a cloud server using an image that has Cloud-Init or Cloudbase-Init installed, you can inject custom details (such as the login password for the cloud server). You can also query and use metadata to configure and manage cloud servers.  By default, Cloud-Init is installed for Linux public images and Cloudbase-Init is installed for Windows public images.

Software	Description
One-click password reset plugin	ECS and BMS provide a one-click password reset function. If you forget the password of your ECS or BMS, or the password expires, you can set a new password from the management console using the one-click password reset plug-in.  This plug-in is installed for public images by default.
NIC multi- queue plug-in	NIC multi-queue enables multiple vCPUs to process NIC interrupts, thereby improving network PPS and I/O performance.
	For details about the public images that support NIC multi-queue, see How Do I Set NIC Multi-Queue for an Image?

- Compatibility: Public images are compatible with different server hardware.
- Security: Public images are stable and licensed.

#### Differences Between openEuler, EulerOS, and Huawei Cloud EulerOS

- openEuler was initially developed by Huawei, but it was donated to the OpenAtom Foundation on November 9, 2021. Now, it is an open-source, free OS.
- EulerOS is a free enterprise-class Linux OS developed by Huawei. It will be replaced by Huawei Cloud EulerOS.
- Huawei Cloud EulerOS is developed based on openEuler. It was commercially released in 2022 and will replace CentOS and EulerOS. Currently, Huawei Cloud EulerOS images are free of charge.

# 6.2 Image Update History (x86)

This section describes the update history of public images (x86).

#### 2024-05-31

Image	Details
Image names:  Debian 11.1.0 64bit  Debian 10.0.0 64bit  Kernel versions:  Debian 11.1.0: 5.10.0-28-amd64  Debian 10.0.0: 4.19.0-26-amd64  Regions: all	<ul> <li>Upgraded the OS kernel versions to rectify security vulnerabilities.</li> <li>Updated plug-ins, such as the one-click password reset plug-in and Cloud Eye plug-ins.</li> </ul>
	<ul> <li>Debian 11.1.0 64bit</li> <li>Debian 10.0.0 64bit</li> <li>Kernel versions:</li> <li>Debian 11.1.0: 5.10.0-28-amd64</li> <li>Debian 10.0.0: 4.19.0-26-</li> </ul>

os	Image	Details
Rocky Linux	Image names:     Rocky Linux 9.0 64bit     Rocky Linux 8.5 64bit     Rocky Linux 8.4 64bit  Kernel versions:     Rocky 9.0:     5.14.0-362.24.1.el9_3.x86_64     Rocky 8.5:     4.18.0-513.18.1.el8_9.x86_64  Rocky 8.4:     4.18.0-513.18.1.el8_9.x86_64	<ul> <li>Upgraded the OS kernel versions to rectify security vulnerabilities.</li> <li>Updated plug-ins, such as the one-click password reset plug-in and Cloud Eye plug-ins.</li> </ul>
AlmaLinux	Regions: all  Image names:	<ul> <li>Upgraded the OS kernel versions to rectify security vulnerabilities.</li> <li>Updated plug-ins, such as the one-click password reset plug-in and Cloud Eye plug-ins.</li> </ul>
CentOS Stream	Image names:  • CentOS Stream 8 64bit  • CentOS Stream 9 64bit  Kernel versions: CentOS Stream 8 64bit: 4.18.0-544.el8.x86_64 CentOS Stream 9 64bit: 5.14.0-437.el9.x86_64  Regions: all	<ul> <li>Upgraded the OS kernel versions to rectify security vulnerabilities.</li> <li>Updated plug-ins, such as the one-click password reset plug-in and Cloud Eye plug-ins.</li> </ul>

## 2024-04-18

OS	Image	Details
CentOS	Image names:  CentOS 7.4 64bit  CentOS 7.5 64bit  CentOS 7.6 64bit  CentOS 7.7 64bit  CentOS 7.8 64bit  CentOS 7.9 64bit	<ul> <li>Upgraded the OS kernel version to rectify security vulnerabilities.</li> <li>Updated plug-ins, such as the one-click password reset plug-in and Cloud Eye plug-ins.</li> </ul>
	Kernel version: CentOS 7: 3.10.0-1160.108.1.el7.x86_64 Regions: all	
Ubuntu	Image names:  Ubuntu 20.04 server 64bit  Ubuntu 22.04 server 64bit	<ul> <li>Upgraded the OS kernel versions to rectify security vulnerabilities.</li> </ul>
	<ul> <li>Kernel versions:</li> <li>Ubuntu 20.04: 5.4.0-170-generic</li> <li>Ubuntu 22.04: 5.15.0-92-generic</li> </ul>	<ul> <li>Updated plug-ins, such as the one-click password reset plug-in and Cloud Eye plug-ins.</li> </ul>
	Regions: all	
Huawei Cloud EulerOS 2.0	Image name: Huawei Cloud EulerOS 2.0 Standard 64 bit	Upgraded the OS kernel version to rectify security vulnerabilities.
	Kernel version: 5.10.0-60.18.0.50.r1083_58.hce2. x86_64	<ul> <li>Updated plug-ins, such as the one-click password reset plug-in and Cloud Eye plug-ins.</li> </ul>
	Regions: all	

## 2024-03-29

os	Image	Details
Debian	Image name:	Released the image.
	Debian 12.0.0	

OS	Image	Details
	Kernel version: Debian 12.0.0: 6.1.0-18- amd64	
	Regions: all	

#### 2023-09-07

os	Image	Details
openEuler	Image name: openEuler 22.03 64bit	Released the image.
	Kernel version: 5.10.0-60.109.0.136.oe2203.x8 6_64	
	Regions: all	

#### 2023-08-23

OS	Image	Details
Debian	Image names:  Debian 11.1.0 64bit  Debian 10.0.0 64bit	<ul> <li>Upgraded the OS kernel versions to rectify security vulnerabilities.</li> <li>Deleted the kernel</li> </ul>
	<ul> <li>Kernel versions:</li> <li>Debian 11.1.0: 5.10.0-23-amd64</li> <li>Debian 10.0.0: 4.19.0-25-amd64</li> </ul>	<ul> <li>Deleted the kernel parameter kernel.unknown_nmi_pa nic.</li> <li>Updated the one-click password reset plug-in.</li> </ul>
Rocky Linux	Regions: all Image names:  Rocky Linux 9.0 64bit  Rocky Linux 8.5 64bit  Rocky Linux 8.4 64bit	<ul> <li>Upgraded the OS kernel versions to rectify security vulnerabilities.</li> <li>Deleted the kernel parameter kernel.unknown_nmi_pa nic.</li> <li>Updated the one-click password reset plug-in.</li> </ul>

OS	Image	Details
	<ul> <li>Kernel versions:</li> <li>Rocky 9.0: 5.14.0-284.25.1.el9_2.x86_6 4</li> <li>Rocky 8.5: 4.18.0-477.15.1.el8_8.x86_6 4</li> <li>Rocky 8.4: 4.18.0-477.15.1.el8_8.x86_6 4</li> <li>Regions: all</li> </ul>	
AlmaLinux	Image names:  AlmaLinux 9.0 64bit  AlmaLinux 8.4 64bit  AlmaLinux 8.3 64bit  Kernel versions:  AlmaLinux 9.0: 5.14.0-284.25.1.el9_2.x86_6 4  AlmaLinux 8.4: 4.18.0-477.21.1.el8_8.x86_6 4  AlmaLinux 8.3: 4.18.0-477.21.1.el8_8.x86_6 4  Regions: all	<ul> <li>Upgraded the OS kernel versions to rectify security vulnerabilities.</li> <li>Deleted the kernel parameter kernel.unknown_nmi_pa nic.</li> <li>Updated the one-click password reset plug-in.</li> </ul>
CentOS	Image names:	<ul> <li>Deleted the kernel parameter kernel.unknown_nmi_pa nic.</li> <li>Updated the one-click password reset plug-in.</li> </ul>

## 2023-08-16

os	Image	Details
CentOS Stream	Image names:  CentOS Stream 9 64bit  CentOS Stream 8 64bit	Released the images.
	Kernel versions:  CentOS Stream 9: 5.14.0-352.el9.x86_64  CentOS Stream 8: 4.18.0-500.el8.x86_64  Regions: all	

## 2023-07-29

OS	Image	Details
CentOS	Image names:  CentOS 7.4 64bit  CentOS 7.5 64bit  CentOS 7.6 64bit  CentOS 7.7 64bit  CentOS 7.8 64bit  CentOS 7.9 64bit  Kernel version: CentOS 7: 3.10.0-1160.92.1.el7.x86_64	<ul> <li>Upgraded the OS kernel version to rectify security vulnerabilities.</li> <li>Deleted the kernel parameter kernel.unknown_nmi_pa nic.</li> <li>Updated the one-click password reset plug-in.</li> </ul>
	Regions: all	
Ubuntu	Image names:  Ubuntu 16.04 server 64bit  Ubuntu 18.04 server 64bit  Ubuntu 20.04 server 64bit  Ubuntu 22.04 server 64bit	<ul> <li>Upgraded the OS kernel versions to rectify security vulnerabilities.</li> <li>Deleted the kernel parameter kernel.unknown_nmi_pa</li> </ul>
	<ul> <li>Kernel versions:</li> <li>Ubuntu 16.04: 4.4.0-210-generic</li> <li>Ubuntu 18.04: 4.15.0-213-generic</li> <li>Ubuntu 20.04: 5.4.0-153-generic</li> <li>Ubuntu 22.04: 5.15.0-76-generic</li> </ul>	<ul><li>nic.</li><li>Updated the one-click password reset plug-in.</li></ul>

OS	Image	Details
	Regions: all	
EulerOS	Image name: EulerOS 2.5 64bit	Upgraded the OS kernel version to rectify security vulnerabilities.
	Kernel version:	Deleted the kernel
	EulerOS 2.5: 3.10.0-862.14.1.5.757.eulerosv 2r7.x86_64	parameter kernel.unknown_nmi_pa nic.
	Regions: all	<ul> <li>Updated the one-click password reset plug-in.</li> </ul>
Huawei Cloud EulerOS 1.1	Image name:	Upgraded the OS kernel
	Huawei Cloud EulerOS 1.1 64bit for CentOS	version to rectify security vulnerabilities.
	Kernel version:	<ul> <li>Deleted the kernel parameter</li> </ul>
	5.10.0-60.18.0.50.r865_35.hce2 .x86_64	kernel.unknown_nmi_pa nic.
	Region: AP-Singapore	<ul> <li>Updated the one-click password reset plug-in.</li> </ul>

## 2023-06-15

os	Image	Details
Huawei Cloud EulerOS 2.0	Image name: Huawei Cloud EulerOS 2.0 Standard 64 bit	<ul> <li>Upgraded the OS kernel version to rectify security vulnerabilities.</li> </ul>
	Kernel version: 5.10.0-60.18.0.50.r865_35.hce2 .x86_64	<ul> <li>Deleted the kernel parameter kernel.unknown_nmi_pa nic.</li> </ul>
	Regions: all	<ul> <li>Updated the one-click password reset plug-in.</li> </ul>

#### 2022-09-30

os	Image	Details
Huawei Cloud EulerOS 2.0	Image name: Huawei Cloud EulerOS 2.0 Standard 64 bit for ARM	Released the image.

OS	Image	Details
	Kernel version: 5.10.0-60.18.0.50.r509_2.hce2. x86_64	
	Region: AP-Singapore	
Huawei Cloud EulerOS 2.0	Image name: Huawei Cloud EulerOS 2.0 Standard 64 bit	Released the image.
	Kernel version: 5.10.0-60.18.0.50.h322_1.hce2. x86_64	
	Region: AP-Singapore	
Huawei Cloud EulerOS 1.1	Image name: Huawei Cloud EulerOS 1.1 64bit for CentOS	Released the image.
	Kernel versions: 3.10.0-1160.66.1.hce1c.x86_64 5.10.0-60.18.0.50.h322_1.hce2. x86_64 (default)	
	Region: AP-Singapore	

#### 2022-03-22

os	Image	Details
CentOS	Image names:  CentOS 6.10 64bit  CentOS 7.2 64bit  CentOS 7.3 64bit  CentOS 7.4 64bit  CentOS 7.5 64bit  CentOS 7.6 64bit  CentOS 7.7 64bit  CentOS 7.8 64bit  CentOS 7.9 64bit  CentOS 8.0 64bit  CentOS 8.1 64bit  CentOS 8.2 64bit	<ul> <li>Upgraded the OS kernel versions to rectify security vulnerabilities.</li> <li>Updated the one-click password reset plug-in.</li> </ul>

os	Image	Details
	Kernel versions:  CentOS 6: 2.6.32-754.35.1.el6.x86_64  CentOS 7: 3.10.0-1160.53.1.el7.x86_64  CentOS 8: 4.18.0-348.7.1.el8_5.x86_64	
Ubuntu	Regions: all Image names:  Ubuntu 16.04 server 64bit  Ubuntu 18.04 server 64bit  Ubuntu 20.04 server 64bit	<ul> <li>Upgraded the OS kernel versions to rectify security vulnerabilities.</li> <li>Updated the one-click password reset plug-in.</li> </ul>
	Kernel versions: Ubuntu 16.04: 4.4.0-210- generic Ubuntu 18.04: 4.15.0-167- generic Ubuntu 20.04: 5.4.0-99- generic	
	Regions: all	
Debian	Image names:  Debian 9.0.0 64bit  Debian 10.0.0 64bit	<ul> <li>Upgraded the OS kernel versions to rectify security vulnerabilities.</li> <li>Updated the one-click password reset plug-in.</li> </ul>
	<ul><li>Kernel versions:</li><li>Debian 9: 4.9.0-17-amd64</li><li>Debian 10: 4.19.0-18- amd64</li></ul>	
	Regions: all	
EulerOS	Image name: EulerOS 2.5 64bit	Upgraded the OS kernel version to rectify security vulnerabilities.
	Kernel version: EulerOS 2.5: 3.10.0-862.14.1.5.h654.euleros v2r7.x86_64	Updated the one-click password reset plug-in.
	Regions: all	

## 2021-05-21

os	Image	Details
CentOS	Image names:	<ul> <li>Upgraded the OS kernel versions to rectify security vulnerabilities.</li> <li>Installed/Updated the HSS plug-in.</li> <li>Updated the one-click password reset plug-in.</li> <li>Optimized the repo source configuration.</li> <li>Fixed sudo vulnerabilities.</li> </ul>
Ubuntu	Regions: all  Image names:  Ubuntu 16.04 server 64bit  Ubuntu 18.04 server 64bit  Kernel versions:  Ubuntu 16.04: 4.4.0-201- generic  Ubuntu 18.04: 4.15.0-136- generic  Regions: all	<ul> <li>Upgraded the OS kernel versions to rectify security vulnerabilities.</li> <li>Installed/Updated the HSS plug-in.</li> <li>Updated the one-click password reset plug-in.</li> <li>Optimized the repo source configuration.</li> <li>Fixed sudo vulnerabilities.</li> </ul>
Debian	Image names:  Debian 9.0.0 64bit  Debian 10.0.0 64bit  Kernel versions:  Debian 9: 4.9.0-14-amd64  Debian 10: 4.19.0-14-amd64  Regions: all	<ul> <li>Upgraded the OS kernel versions to rectify security vulnerabilities.</li> <li>Installed/Updated the HSS plug-in.</li> <li>Updated the one-click password reset plug-in.</li> <li>Optimized the repo source configuration.</li> <li>Fixed sudo vulnerabilities.</li> </ul>

OS	Image	Details
EulerOS	Image names:  • EulerOS 2.5 64bit  • EulerOS 2.2 64bit	Upgraded the OS kernel versions to rectify security vulnerabilities.
	Kernel versions:	<ul> <li>Installed/Updated the HSS plug-in.</li> </ul>
	• EulerOS 2.5: 3.10.0-862.14.1.5.h520	Updated the one-click password reset plug-in.
	• EulerOS 2.2: 3.10.0-327.62.59.83.h255	Optimized the repo source configuration.
	Regions: all	<ul> <li>Fixed sudo vulnerabilities.</li> </ul>

## 2021-04-28

os	Image	Details
CentOS	Image names:  CentOS 7.9 64bit CentOS 7.8 64bit CentOS 7.7 64bit	Released the images.
	Kernel version: 3.10.0-1160.15.2.el7.x86_64 Regions: all	

## 2020-12-25

os	Image	Details
CentOS	Image names:  • CentOS 8.1 64bit  • CentOS 8.2 64bit	Released the images.
	Kernel version: 4.18.0-240.1.1.el8_3.x86_64	
	Regions: all	

OS	Image	Details
CentOS	Image names:	<ul> <li>Upgraded the OS kernel versions to rectify security vulnerabilities.</li> <li>Installed/Updated the UniAgent plug-in.</li> <li>Upgraded Cloud-Init to 19.1.</li> <li>Optimized configurations in resolv.conf.</li> </ul>
Ubuntu	Image names:  Ubuntu 16.04 server 64bit  Ubuntu 18.04 server 64bit  Ubuntu 20.04 server 64bit  Kernel versions:  Ubuntu 16.04: 4.4.0-197- generic  Ubuntu 18.04: 4.15.0-128- generic  Ubuntu 20.04: 5.4.0-58- generic  Regions: all	<ul> <li>Upgraded the OS kernel versions to rectify security vulnerabilities.</li> <li>Installed/Updated the UniAgent plug-in.</li> <li>Upgraded Cloud-Init to 19.1.</li> <li>Optimized configurations in resolv.conf.</li> </ul>

## 2020-10-09

os	Image	Details
Ubuntu	Image name: Ubuntu 20.04 64bit	Released the image.
	Kernel version: 5.4.0-47- generic	
	Regions: all	

## 2020-07-23

os	Image	Details
Windows Server 2012 R2	<ul> <li>Image names:</li> <li>Windows Server 2012 R2 Standard</li> <li>Windows Server 2012 R2 Datacenter</li> <li>Regions: all</li> </ul>	<ul> <li>Updated OS patches.</li> <li>Updated the HSS plug-in.</li> <li>Updated the one-click password reset plug-in.</li> <li>Deleted the script task of automatically initializing disks.</li> </ul>
Windows Server 2016	Image names:  • Windows Server 2016 Standard  • Windows Server 2016 Datacenter	
Windows Server 2019	Regions: all Image name: Windows Server 2019 Datacenter Regions: all	

## 2020-07-15

os	Image	Details
Windows Server 2008 R2	Image names:  • Windows Server 2008 R2 Standard	Taken the images offline.
	Windows Server 2008 R2     Datacenter	
	Windows Server 2008 R2     Enterprise	
	Windows Server 2008 R2     Web	
	Regions: all	

## 2020-05-18

OS	Image	Details
openEuler	Image name: openEuler 20.03 64bit	Released the image.

os	Image	Details
	Kernel version: 4.19.90-2003.4.0.0036.oel.x86_ 64	
	Regions: all	

## 2020-04-30

os	Image	Details
CentOS	Image names:  CentOS 6.5 64bit  CentOS 6.8 64bit  CentOS 6.9 64bit  CentOS 6.10 64bit  CentOS 7.2 64bit  CentOS 7.3 64bit  CentOS 7.4 64bit  CentOS 7.5 64bit  CentOS 7.6 64bit	<ul> <li>Upgraded the OS kernel versions to rectify security vulnerabilities.</li> <li>Updated the one-click password reset plug-in.</li> <li>Updated the HSS plug-in.</li> <li>Optimized kernel parameters related to serial ports.</li> <li>Disabled NTP and enabled chrony.</li> </ul>
	Kernel versions:  • CentOS 6:     2.6.32-754.27.1.el6.x86_64  • CentOS 7:     3.10.0-1062.12.1.el7.x86_64  Regions: all	

## 2020-04-24

OS	Image	Details
Debian	Image names:  Debian 9.0.0 64bit  Debian 10.0.0 64bit	<ul> <li>Upgraded the OS kernel versions to rectify security vulnerabilities.</li> <li>Updated the one-click password reset plug-in.</li> <li>Updated the HSS plug-in.</li> <li>Optimized kernel parameters related to serial ports.</li> <li>Disabled NTP and enabled chrony.</li> </ul>
	Kernel versions:  Debian 10: 4.19.0-8-amd64  Debian 9: 4.9.0-12-amd64  Regions: all	
Ubuntu	Image names:  • Ubuntu 18.04 64bit  • Ubuntu 16.04 64bit  Kernel versions:  • Ubuntu 18: 4.15.0-91- generic  • Ubuntu 16: 4.4.0-176- generic  Regions: all	<ul> <li>Upgraded the OS kernel versions to rectify security vulnerabilities.</li> <li>Updated the one-click password reset plug-in.</li> <li>Updated the HSS plug-in.</li> <li>Optimized kernel parameters related to serial ports.</li> <li>Disabled NTP and enabled chrony.</li> </ul>
EulerOS	Image names:     EulerOS 2.5 64bit     EulerOS 2.3 64bit     EulerOS 2.2 64bit  Kernel versions:     EulerOS 2.2:     3.10.0-327.62.59.83.h195.x8     6_64     EulerOS 2.3:     3.10.0-514.44.5.10.h234.x86     _64     EulerOS 2.5:     3.10.0-862.14.1.5.h428.eule     rosv2r7.x86_64  Regions: all	<ul> <li>Upgraded the OS kernel versions to rectify security vulnerabilities.</li> <li>Updated the one-click password reset plug-in.</li> <li>Updated the HSS plug-in.</li> <li>Optimized kernel parameters related to serial ports.</li> <li>Disabled NTP and enabled chrony.</li> </ul>

OS	Image	Details
openSUSE	Image name: openSUSE 15.0 64bit	Upgraded the OS kernel versions to rectify
	Kernel version: 4.12.14- lp150.12.82-default	<ul><li>security vulnerabilities.</li><li>Updated the one-click password reset plug-in.</li></ul>
	Regions: all	<ul> <li>Updated the HSS plug-in.</li> <li>Optimized kernel parameters related to serial ports.</li> <li>Disabled NTP and enabled chrony.</li> </ul>
Fedora	Image name: Fedora 30 64bit	Upgraded the OS kernel
	Kernel version: 5.5.10-100.fc30.x86_64	versions to rectify security vulnerabilities.  • Updated the one-click
	Regions: all	<ul> <li>password reset plug-in.</li> <li>Updated the HSS plug-in</li> <li>Optimized kernel parameters related to serial ports.</li> <li>Disabled NTP and enabled chrony.</li> </ul>

#### 2020-03-27

os	Image	Details
CentOS	Image name: CentOS 8.0 64bit	Released the image.
	Kernel version: 4.18.0-147.5.1.e18_1.x86_64	
	Regions: all	

## 2020-03-24

os	Image	Details
Debian	Image names:  Debian 8.2.0 64bit  Debian 8.8.0 64bit	<ul><li>Updated the one-click password reset plug-in.</li><li>Updated the HSS plug-in.</li></ul>
	Kernel version: 3.16.0-4- amd64	<ul> <li>Optimized kernel parameters related to serial ports.</li> </ul>
	Regions: all	Disabled NTP and enabled chrony.

## 2020-03-19

os	Image	Details
Windows Server 2016	<ul> <li>Image names:</li> <li>Windows Server 2016 Standard</li> <li>Windows Server 2016 Datacenter</li> </ul>	<ul> <li>Updated UVP VMTools and PV drivers.</li> <li>Updated the one-click password reset plug-in.</li> <li>Updated the HSS plug-in.</li> <li>Rectified the AD domain installation failure.</li> <li>Updated OS patches.</li> </ul>
	Regions: all	
Windows Server 2019	Image name: Windows Server 2019 Datacenter	
	Regions: all	

#### 2020-03-17

os	Image	Details
Windows Server 2012 R2	O12 R2  • Windows Server 2012 R2 Standard • Windows Server 2012 R2 in.	Rectified the AD domain
	Regions: all	<ul><li>installation failure.</li><li>Updated OS patches.</li></ul>

## 2019-12-13

os	Image	Details
Windows Server 2012 R2	<ul> <li>Image names:</li> <li>Windows Server 2012 R2 Standard</li> <li>Windows Server 2012 R2 Datacenter</li> </ul>	<ul> <li>Updated OS patches.</li> <li>Updated the HSS plugin.</li> </ul>
	Regions: all	
Windows Server 2016	<ul> <li>Image names:</li> <li>Windows Server 2016     Standard</li> <li>Windows Server 2016     Datacenter</li> </ul>	
	Regions: all	
Windows Server 2019	Image name: Windows Server 2019 Datacenter	<ul><li>Updated OS patches.</li><li>Updated the HSS plug-</li></ul>
	Regions: all	in.
Windows Server	Image names:	Updated OS patches.
2008 R2	Windows Server 2008 R2     Standard	Updated the HSS plug- in.
	Windows Server 2008 R2     Datacenter	
	Windows Server 2008 R2     Enterprise	
	Windows Server 2008 Web	
	Regions: all	

## 2019-11-06

os	Image	Details
Debian	Image names:  Debian 10.0.0 64bit  Debian 8.8.0 64bit  Debian 8.2.0 64bit	<ul> <li>Upgraded the OS kernel versions to rectify security vulnerabilities.</li> <li>Optimized Debian 10.0.0 kernel parameters.</li> </ul>
	Kernel versions:  Debian 10: 4.19.0-6-amd64  Debian 8: 3.16.0-10-amd64  Regions: all	

os	Image	Details
Fedora	Image name: Fedora 30 64bit	<ul> <li>Upgraded the OS kernel version to rectify security vulnerabilities.</li> <li>Optimized kernel parameters.</li> </ul>
	Kernel version: 5.3.7-200.fc30.x86_64	
	Regions: all	
openSUSE	Image name: openSUSE 15.0 64bit	Upgraded the OS kernel version to rectify security vulnerabilities.
	Kernel version: 4.12.14-1p150.12.79-default	
	Regions: all	

## 2019-11-05

os	Image	Details
CentOS	Image names:	Upgraded the OS kernel
	CentOS 6.5 64bit	version to rectify security vulnerabilities.
	CentOS 6.8 64bit	vulnerabilities.
	CentOS 6.9 64bit	
	CentOS 6.10 64bit	
	Kernel version: 2.6.32-754.23.1.e16.x86_64	
	Regions: all	

## 2019-10-15

os	Image	Details
Debian	Image names:  Debian 9.0.0 64bit  Debian 8.8.0 64bit  Debian 8.2.0 64bit	<ul> <li>Updated OS patches to rectify security vulnerabilities.</li> <li>Upgraded the Debian 9.0.0 kernel version.</li> </ul>
	<ul><li>Kernel versions:</li><li>Debian 9: 4.9.0-11-amd64</li><li>Debian 8: 3.16.0-9-amd64</li><li>Regions: all</li></ul>	<ul> <li>Updated the NIC multiqueue plug-in.</li> <li>Optimized kernel parameters.</li> </ul>

OS	Image	Details
Fedora	Image name: Fedora 29 64bit	Upgraded the OS kernel
	Kernel version: 5.1.11-200.fc29.x86_64	version to rectify security vulnerabilities.  • Updated the NIC multi-
	Regions: all	<ul><li>queue plug-in.</li><li>Optimized kernel parameters.</li></ul>
openSUSE	Image name: openSUSE 15.0 64bit	<ul> <li>Upgraded the OS kernel version to rectify security vulnerabilities.</li> <li>Updated the NIC multiqueue plug-in.</li> <li>Optimized kernel parameters.</li> </ul>
	Kernel version: 4.12.14-1p150.12.64-default	
	Regions: all	
Ubuntu	Image names:	Upgraded the OS kernel
	• Ubuntu 18.04 64bit	versions to rectify security vulnerabilities.
	• Ubuntu 16.04 64bit	Updated the NIC multi-
	Kernel versions:	queue plug-in.
	• Ubuntu 18.04: 4.15.0-65- generic	<ul> <li>Optimized kernel parameters.</li> </ul>
	• Ubuntu 16.04: 4.4.0-165- generic	
	Regions: all	

# 2019-10-10

os	Image	Details
CentOS	Image names:  CentOS 6.5 64bit  CentOS 6.8 64bit  CentOS 6.9 64bit  CentOS 6.10 64bit	<ul> <li>Updated OS patches to rectify security vulnerabilities.</li> <li>Updated the NIC multi- queue plug-in.</li> <li>Optimized kernel parameters.</li> </ul>
	Kernel version: 2.6.32-754.15.3.e16.x86_64 Regions: all	

# 2019-09-29

os	Image	Details
CentOS	Image names:  CentOS 7.2 64bit  CentOS 7.3 64bit  CentOS 7.4 64bit  CentOS 7.5 64bit  CentOS 7.6 64bit	<ul> <li>Upgraded the OS kernel version to rectify security vulnerabilities.</li> <li>Updated the NIC multiqueue plug-in.</li> <li>Optimized kernel parameters.</li> </ul>
	Kernel version: 3.10.0-1062.1.1.e17.x86_64	
	Regions: all	

#### 2019-08-29

os	Image	Details
Debian	<ul><li>Image names:</li><li>Debian 9.0.0 64bit</li><li>Debian 8.8.0 64bit</li><li>Debian 8.2.0 64bit</li></ul>	<ul> <li>Updated the NIC multiqueue plug-in.</li> <li>Rectified the apt source in the Debian OS.</li> </ul>
	<ul><li>Kernel versions:</li><li>Debian 9: 4.9.0-9-amd64</li><li>Debian 8: 3.16.0-9-amd64</li><li>Regions: all</li></ul>	

# 2019-08-26

os	Image	Details
Windows Server 2008 R2	<ul> <li>Image names:</li> <li>Windows Server 2008 R2 Standard</li> <li>Windows Server 2008 R2 Datacenter</li> <li>Windows Server 2008 R2 Enterprise</li> <li>Windows Server 2008 Web</li> <li>Regions: all</li> </ul>	<ul> <li>Updated UVP VMTools and PV drivers.</li> <li>Updated OS patches.</li> <li>Optimized the timeout duration of Cloudbase- Init.</li> </ul>

### 2019-08-21

os	Image	Details
Windows Server 2016	<ul> <li>Image names:</li> <li>Windows Server 2016 Standard</li> <li>Windows Server 2016 Datacenter</li> </ul>	<ul><li>Updated UVP VMTools and PV drivers.</li><li>Updated OS patches.</li></ul>
	Regions: all	
Windows Server 2019	Image name: Windows Server 2019 Datacenter	
	Regions: all	

# 2019-08-19

os	Image	Details
Windows Server 2012 R2	<ul> <li>Image names:</li> <li>Windows Server 2012 R2 Standard</li> <li>Windows Server 2012 R2 Datacenter</li> </ul>	<ul><li>Updated UVP VMTools and PV drivers.</li><li>Updated OS patches.</li></ul>
	Regions: all	

os	Image	Details
EulerOS	Image names:  • EulerOS 2.2 64bit  • EulerOS 2.3 64bit	Updated OS patches to rectify the SACK vulnerability of the Linux kernel.
	Kernel versions:  • EulerOS 2.2: 3.10.0-327.62.59.83.h162.x8 6_64	
	• EulerOS 2.3: 3.10.0-514.44.5.10.h198.x86 _64	
	Regions: all	

os	Image	Details
Fedora	Image name: Fedora 29 64bit	Updated OS patches to
	Kernel version: 5.1.11-200.fc29.x86_64	rectify the SACK vulnerability of the Linux kernel.
	Regions: all	
openSUSE	Image name: openSUSE 15.0 64bit	Updated OS patches to rectify the SACK
	Kernel version: 4.12.14-1p150.12.64-default	vulnerability of the Linux kernel.
	Regions: all	

OS	Image	Details
CentOS	Image names:  CentOS 6.5 64bit  CentOS 6.8 64bit  CentOS 6.9 64bit  CentOS 6.10 64bit  CentOS 7.2 64bit  CentOS 7.3 64bit  CentOS 7.4 64bit  CentOS 7.5 64bit  CentOS 7.6 64bit	Updated OS patches to rectify the SACK vulnerability of the Linux kernel.
	<ul> <li>Kernel versions:</li> <li>CentOS 6: 2.6.32-754.15.3.e16.x86_64</li> <li>CentOS 7: 3.10.0-957.21.3.e17.x86_64</li> </ul> Regions: all	
Ubuntu	Image names:  Ubuntu 18.04 64bit  Ubuntu 16.04 64bit	Updated OS patches to rectify the SACK vulnerability of the Linux kernel.

os	Image	Details
	<ul> <li>Kernel versions:</li> <li>Ubuntu 18.04: 4.15.0-52-generic</li> <li>Ubuntu 16.04: 4.4.0-151-generic</li> </ul>	
	Regions: all	
Debian	Image names:  Debian 9.0.0 64bit  Debian 8.8.0 64bit  Debian 8.2.0 64bit	Updated OS patches to rectify the SACK vulnerability of the Linux kernel.
	Kernel versions:  Debian 9: 4.9.0-9-amd64  Debian 8: 3.16.0-9-amd64  Regions: all	

os	Image	Details
Windows Server 2012 R2	<ul> <li>Image names:</li> <li>Windows Server 2012 R2 Standard</li> <li>Windows Server 2012 R2 Datacenter</li> </ul>	Updated OS patches.
	Regions: all	
Windows Server 2016	<ul> <li>Image names:</li> <li>Windows Server 2016 Standard</li> <li>Windows Server 2016 Datacenter</li> </ul>	Updated OS patches.
	Regions: all	
Windows Server 2019	Image name: Windows Server 2019 Datacenter	Updated OS patches.
	Regions: all	

os	Image	Details
Windows Server	Image names:	Updated OS patches.
2008 R2	Windows Server 2008 R2     Standard	
	Windows Server 2008 R2     Datacenter	
	Windows Server 2008 R2     Enterprise	
	Windows Server 2008 Web	
	Regions: all	

OS	Image	Details
CentOS	Image names:	<ul> <li>Optimized DNS configuration.</li> <li>Updated the one-click password reset plug-in.</li> <li>Rectified NIC name disorder of CentOS 6.</li> <li>Uninstalled the CentOS 7 qemu-guest-agent software package.</li> </ul>
EulerOS	Image names:  • EulerOS 2.2 64bit  • EulerOS 2.3 64bit	<ul> <li>Optimized DNS configuration.</li> <li>Updated the one-click password reset plug-in.</li> <li>Rectified the issue that the hot swap of the EulerOS image NIC does not take effect.</li> </ul>

os	Image	Details
	<ul><li>Kernel versions:</li><li>EulerOS 2.2: 3.10.0-327.62.59.83.h128.x 86_64</li></ul>	
	• EulerOS 2.3: 3.10.0-514.44.5.10.h142.x8 6_64	
	Regions: all	

OS	Image	Details
Ubuntu	Image names:  Ubuntu 18.04 64bit  Ubuntu 16.04 64bit  Ubuntu 14.04 64bit  Ubuntu 14.04 32bit  Kernel versions:  Ubuntu 18.04: 4.15.0-45- generic  Ubuntu 16.04: 4.4.0-142- generic  Ubuntu 14.04: 4.4.0-141- generic	<ul> <li>Optimized DNS configuration.</li> <li>Updated the one-click password reset plug-in.</li> <li>Optimized kernel parameters of Ubuntu images.</li> </ul>
	Regions: all	
Debian	Image names:  Debian 9.0.0 64bit  Debian 8.8.0 64bit  Debian 8.2.0 64bit  Kernel versions:  Debian 9: 4.9.0-8-amd64  Debian 8: 3.16.0-7-amd64	<ul> <li>Optimized DNS configuration.</li> <li>Updated the one-click password reset plug-in.</li> <li>Rectified some invalid configurations of the apt source in Debian 8.</li> </ul>
	Regions: all	

### 2019-05-24

os	Image	Details
Windows Server 2012 R2	<ul> <li>Image names:</li> <li>Windows Server 2012 R2 Standard</li> <li>Windows Server 2012 R2 Datacenter</li> </ul>	Rectified the issue that the first backup of an ECS is too large in size.
	Regions: all	

# 2019-05-23

os	Image	Details
Windows Server 2008 R2	Image names:  • Windows Server 2008 R2 Standard	Rectified the issue that the first backup of an ECS is too large in size.
	Windows Server 2008 R2     Datacenter	
	Windows Server 2008 R2     Enterprise	
	Windows Server 2008 Web	
	Regions: all	

#### 2019-05-22

os	Image	Details
Windows Server 2016	<ul> <li>Image names:</li> <li>Windows Server 2016 Standard</li> <li>Windows Server 2016 Datacenter</li> </ul>	<ul> <li>Rectified the issue that the first backup of an ECS is too large in size.</li> <li>Updated OS patches.</li> </ul>
	Regions: all	

# 2019-05-16

os	Image	Details
Windows Server 2008 R2	<ul> <li>Image names:</li> <li>Windows Server 2008 R2 Standard</li> <li>Windows Server 2008 R2 Datacenter</li> <li>Windows Server 2008 R2 Enterprise</li> <li>Windows Server 2008 Web</li> </ul> Regions: all	<ul> <li>Updated OS patches.</li> <li>Rectified the remote code execution vulnerability (CVE-2019-0708) of the Windows remote desktop service.</li> </ul>

# 2019-04-25

os	Image	Details
Windows Server 2019	<ul> <li>Image names:</li> <li>Windows Server 2019     Standard</li> <li>Windows Server 2019     Datacenter</li> </ul>	Released the images.
	Regions: all	

# 2019-04-19

os	Image	Details
Windows Server 2008 R2	<ul> <li>Image names:</li> <li>Windows Server 2008 R2 Standard</li> <li>Windows Server 2008 R2 Datacenter</li> <li>Windows Server 2008 R2 Enterprise</li> <li>Windows Server 2008 Web</li> </ul>	<ul> <li>Updated OS patches.</li> <li>Updated UVP VMTools drivers to enable online capacity expansion.</li> </ul>
	Regions: all	
Windows Server 2012 R2	<ul> <li>Image names:</li> <li>Windows Server 2012 R2 Standard</li> <li>Windows Server 2012 R2 Datacenter</li> </ul>	<ul> <li>Updated OS patches.</li> <li>Updated UVP VMTools drivers to enable online capacity expansion.</li> </ul>

os	Image	Details
	Regions: all	
Windows Server 2016	<ul> <li>Image names:</li> <li>Windows Server 2016 Standard</li> <li>Windows Server 2016 Datacenter</li> </ul>	<ul> <li>Updated OS patches.</li> <li>Updated UVP VMTools drivers to enable online capacity expansion.</li> </ul>
	Regions: all	

# 6.3 Image Update History (Arm)

This section describes the update history of public images (Arm).

#### 2024-04-18

os	Image	Details
Huawei Cloud EulerOS 2.0	Image name: Huawei Cloud EulerOS 2.0 Standard 64 bit	Upgraded the OS kernel version to rectify security vulnerabilities.
	Kernel version: 5.10.0-60.18.0.50.r1083_58.hce 2.aarch64	Updated plug-ins, such as the one-click password reset plug-in.
	Regions: all	

os	Image	Details
EulerOS	Image name: EulerOS 2.8 64bit with ARM	<ul> <li>Upgraded the OS kernel version to rectify security vulnerabilities.</li> <li>Updated the one-click password reset plug-in.</li> </ul>
	Kernel version: 4.19.36- vhulk1907.1.0.h1393.eulerosv2 r8.aarch64	
	Regions: CN-Hong Kong and AP-Bangkok	

os	Image	Details
Huawei Cloud EulerOS 2.0	Image name: Huawei Cloud EulerOS 2.0 Standard 64 bit  Kernel version: 5.10.0-60.18.0.50.r865_35.hce2 .aarch64	<ul> <li>Upgraded the OS kernel version to rectify security vulnerabilities.</li> <li>Updated the one-click password reset plug-in.</li> </ul>
	Regions: all	

#### 2022-09-30

os	Image	Details
Huawei Cloud EulerOS 2.0	Image name: Huawei Cloud EulerOS 2.0 Standard 64 bit	Released the image.
	Kernel version: 5.10.0-60.18.0.50.h322_1.hce2. aarch64	
	Region: AP-Singapore	

#### 2021-05-24

os	Image	Details
EulerOS	Image name: EulerOS 2.8 64bit with ARM	Upgraded the OS kernel version to rectify security
	Kernel version: 4.19.36- vhulk1907.1.0.h748.eulerosv2r 8.aarch64	<ul> <li>vulnerabilities.</li> <li>Updated the one-click password reset plug-in.</li> </ul>
	Regions: CN-Hong Kong, AP- Singapore, AP-Bangkok, CN South-Guangzhou, CN South- Shenzhen, CN East-Shanghai1, CN East-Shanghai2, CN North-Ulanqab1, CN North- Beijing4, and LA-Sao Paulo1	<ul> <li>Updated the HSS plug-in.</li> <li>Configured the default repo source.</li> <li>Disabled the dnf-makecache.timer service.</li> </ul>

# 2021-04-01

OS	Image	Details
CentOS	Image names:	<ul> <li>Optimized configurations in resolv.conf.</li> <li>Installed the HSS plug-in.</li> <li>Updated the one-click password reset plug-in.</li> <li>Optimized the repo source configuration.</li> <li>Fixed sudo vulnerabilities.</li> </ul>
	Kernel versions:  • CentOS 8:     4.18.0-147.5.1.e18_1.aarch6     4  • CentOS 7:     4.18.0-80.7.2.e17.aarch64	
	Regions: CN-Hong Kong, AP- Singapore, AP-Bangkok, CN South-Guangzhou, CN South- Shenzhen, CN East-Shanghai1, CN East-Shanghai2, CN North-Ulanqab1, and CN North-Beijing4	
Ubuntu	Image name: Ubuntu 18.04 64bit with ARM	Optimized configurations in resolv.conf.
	Kernel version: 4.15.0-70- generic	<ul><li>Installed the HSS plug-in.</li><li>Updated the one-click</li></ul>
	Regions: CN-Hong Kong, AP- Singapore, AP-Bangkok, CN South-Guangzhou, CN South- Shenzhen, CN East-Shanghai1, CN East-Shanghai2, CN North-Ulanqab1, and CN North-Beijing4	<ul> <li>password reset plug-in.</li> <li>Optimized the repo source configuration.</li> <li>Fixed sudo vulnerabilities.</li> </ul>
OpenEuler	Image name: openEuler 20.03 64bit with ARM	Optimized configurations in resolv.conf.
	Kernel version: 4.19.90-2003.4.0.0036.oel.aarc h64	<ul><li>Installed the HSS plug-in.</li><li>Updated the one-click password reset plug-in.</li></ul>
	Regions: CN-Hong Kong, AP- Singapore, AP-Bangkok, CN South-Guangzhou, CN South- Shenzhen, CN East-Shanghai1, CN East-Shanghai2, CN North-Ulanqab1, and CN North-Beijing4	<ul> <li>Optimized the repo source configuration.</li> <li>Fixed sudo vulnerabilities.</li> </ul>

#### 2020-07-07

os	Image	Details
EulerOS	Image name: EulerOS 2.8 64bit with ARM	Upgraded the OS kernel version to rectify security
	Kernel version: 4.19.36- vhulk1907.1.0.h748.eulerosv2r 8.aarch64	<ul> <li>vulnerabilities.</li> <li>Updated the one-click password reset plug-in.</li> </ul>
	Regions: CN-Hong Kong, AP- Singapore, AP-Bangkok, CN South-Guangzhou, CN South- Shenzhen, CN East-Shanghai1, CN East-Shanghai2, CN North-Ulanqab1, and CN North-Beijing4	<ul> <li>Updated the HSS plug-in.</li> <li>Configured the default repo source.</li> <li>Disabled the dnf-makecache.timer service.</li> </ul>

#### 2020-05-18

os	Image	Details
openEuler	Image name: openEuler 20.03 64bit with ARM	Released the image.
	Kernel version: 4.19.90-2003.4.0.0036.oel.aarc h6	
	Regions: CN-Hong Kong, AP- Singapore, AP-Bangkok, CN South-Guangzhou, CN South- Shenzhen, CN East-Shanghai1, CN East-Shanghai2, CN North-Ulanqab1, and CN North-Beijing4	

#### 2020-03-12

os	Image	Details
CentOS	Image name: CentOS 8.0 64bit with ARM	Released the image.
	Kernel version: 4.18.0-147.5.1.e18_1.aarch64	

os	Image	Details
	Regions: CN-Hong Kong, AP- Singapore, AP-Bangkok, CN South-Guangzhou, CN South- Shenzhen, CN East-Shanghai1, CN East-Shanghai2, CN North-Ulanqab1, and CN North-Beijing4	
Debian	Image name: Debian 10.2.0 64bit with ARM	Released the image.
	Kernel version: 4.19.0-8-arm64	
	Regions: CN-Hong Kong, AP- Singapore, AP-Bangkok, CN South-Guangzhou, CN South- Shenzhen, CN East-Shanghai1, CN East-Shanghai2, CN North-Ulanqab1, and CN North-Beijing4	

### 2020-01-03

OS	Image	Details
CentOS	Image names:	<ul> <li>Updated NIC multiqueue.</li> <li>Optimized kernel parameters.</li> <li>Set the screen saver duration to 10s.</li> </ul>
	4.18.0-80.7.2.e17.aarch64  Regions: CN-Hong Kong, AP-Singapore, AP-Bangkok, CN South-Guangzhou, CN South-Shenzhen, CN East-Shanghai1, CN East-Shanghai2, CN North-Ulanqab1, and CN North-Beijing4	<ul> <li>Upgraded the OS kernel version to rectify security vulnerabilities.</li> <li>Installed gdisk, wget, and javac.</li> <li>Enabled the chrony service and disabled the NTP service.</li> <li>Configured four NIC configuration files for CentOS 7.6 64bit with ARM.</li> </ul>

OS	Image	Details
Ubuntu	Image name: Ubuntu 18.04 64bit with ARM	Updated NIC multiqueue.
	Kernel version: 4.15.0-70- generic	Optimized kernel parameters.
	Regions: CN-Hong Kong, AP- Singapore, AP-Bangkok, CN South-Guangzhou, CN South- Shenzhen, CN East-Shanghai1,	<ul> <li>Upgraded the OS kernel version to rectify security vulnerabilities.</li> <li>Enabled the chrony</li> </ul>
	CN East-Shanghai2, CN North-Ulanqab1, and CN North-Beijing4	service and disabled the NTP service.  • Configured DNS.
EulerOS	Image name: EulerOS 2.8 64bit with ARM	Updated NIC multiqueue.
	Kernel version: 4.19.36- vhulk1907.1.0.h475.eulerosv2r	Optimized kernel parameters.
	8.aarch64	<ul> <li>Set the screen saver duration to 10s.</li> </ul>
	Regions: CN-Hong Kong, AP- Singapore, AP-Bangkok, CN South-Guangzhou, CN South- Shenzhen, CN East-Shanghai1,	Added Kernel parameters so that related logs can be viewed during ECS startup.
	CN East-Shanghai2, CN North-Ulanqab1, and CN North-Beijing4	<ul> <li>Upgraded the OS kernel version to rectify security vulnerabilities.</li> </ul>
		<ul> <li>Enabled the chrony service and disabled the NTP service.</li> </ul>
		Set the password validity period to 99999.
openSUSE	Image name: openSUSE 15.0 64bit with ARM	Updated NIC multiqueue.
	Kernel version: 4.12.14- lp150.12.67-default	Optimized kernel parameters.  Set the server server.
	Regions: CN-Hong Kong, AP- Singapore, AP-Bangkok, CN South-Guangzhou, CN South- Shenzhen, CN East-Shanghai1, CN East-Shanghai2, CN North-Ulanqab1, and CN North-Beijing4	<ul> <li>Set the screen saver duration to 10s.</li> <li>Upgraded the OS kernel version to rectify security vulnerabilities.</li> <li>Enabled the chrony service and disabled the NTP service.</li> </ul>

os	Image	Details
Fedora	Image name: Fedora 29 64bit with ARM	<ul> <li>Updated NIC multiqueue.</li> </ul>
	Kernel version: 4.18.16-300.fc29.aarch64	Optimized kernel parameters.  Set the server server.
	Regions: CN-Hong Kong, AP-	<ul> <li>Set the screen saver duration to 10s.</li> </ul>
	Singapore, AP-Bangkok, CN South-Guangzhou, CN South- Shenzhen, CN East-Shanghai1,	<ul> <li>Upgraded the OS kernel version to rectify security vulnerabilities.</li> </ul>
	CN East-Shanghai2, CN North-Ulanqab1, and CN North-Beijing4	<ul> <li>Enabled the chrony service and disabled the NTP service.</li> </ul>
		Configured environment variables to display the execution time and operator name of each historical command.

# 6.4 Known Issues

This section describes known issues of public images. Private images also have these issues.

# Network Disconnection Caused by a Windows Server DHCP Lease Longer Than 99 Days

#### Symptom:

If the DHCP lease is longer than 99 days, instance IP addresses cannot be automatically renewed. As a result, the instance network will be disconnected when the lease comes to an end.

Involved images:

Public and private images of Windows Server 2008, Windows Server 2012 R2, Windows Server 2016, and Windows Server 2019

#### **Solutions:**

- 1. Change the DHCP lease of the subnet where the instance is located to one day or unlimited.
- 2. Run the following command to make the change take effect:

#### 

The following command will temporarily disconnect you from the network. Do it during off-peak hours.

#### ipconfig /renew

## Occasional System Errors Triggered By Adding or Deleting NICs

#### Symptom:

After an ECS is started, adding or deleting a NIC or other equivalent actions may:

- Trigger a kernel panic, and the OS automatically restarts.
- Trigger frequent software interrupts, and the network may fail to receive or send packets.

Patch link: https://git.kernel.org/pub/scm/linux/kernel/git/stable/linux-stable.git/commit/?id=f00e35e259948b995aa1f3ee7fddb05f34a50157

Involved images:

CentOS 7 public and private images

#### **Solutions:**

Upgrade the kernel to a version matching the 3.10.0-1160.25.1.e17.x86\_64 kernel of CentOS 7.

### Kernels Are Occasionally Disconnected from the TCP Network

#### Symptom:

This issue is caused by the kernel vulnerability CVE-2019-11477 (TCP SACK). When the socket buffer is low, the network may be disconnected.

The involved images are listed in the following table.

Image Type	Kernel Version
CentOS 7 public images from 2019-06-26 to 2019-09-29	3.10.0-957.21.3.e17.x86_64
Ubuntu 16 and Ubuntu 18 public images from 2019-06-26 to 2019-10-15	Ubuntu 16.04: 4.4.0-151-generic Ubuntu 18.04: 4.15.0-52-generic
Debian 9.0 public images from 2019-06-26 to 2019-10-15	4.9.0-9-amd64
Fedora 29 and openSUSE 15.0 public images from 2019-06-27 to 2019-10-15	Fedora 29: 5.1.11-200.fc29.x86_64 openSUSE 15.0: 4.12.14-1p150.12.64- default

#### **Solutions:**

Upgrade the kernel to the latest version. Run the following commands to upgrade the kernel of each image type:

- CentOS/Fedora: yum update kernel
- Ubuntu: apt-get update && apt-get install linux-image-generic
- openSUSE: zypper refresh && zypper install kernel-default

• Debian: apt-get update && apt search linux-image && apt-get install linux-image-xxx

■ NOTE

You can run the **apt search linux-image** command to query for the latest kernel version. The **apt-get install linux-image**-xxx command is used to upgrade a kernel to the latest version.

#### **OS Parameter Settings Do Not Take Effect**

#### Symptom:

After net.ipv4.tcp\_max\_tw\_buckets is configured in the /etc/sysctl.conf file, the check result of sysctl -a indicates that the configuration does not take effect. The configurations in /etc/sysctl.d/huawei.conf and /etc/security/limits.d/huawei-nofile.conf have been built in public images and these configurations have higher priorities than those in /etc/sysctl.conf. As a result, the configurations in /etc/sysctl.conf do not take effect.

The involved parameters are listed in the following table.

Parameter	Configuration File
vm.swappiness	/etc/sysctl.d/huawei.conf
net.core.somaxconn	
net.ipv4.tcp_max_tw_buckets	
net.ipv4.tcp_max_syn_backlog	
* soft nofile 65535 * hard nofile 65535	/etc/security/limits.d/huawei- nofile.conf

#### Involved images:

- CentOS 7 public images from 2018-09-25 to 2019-09-29
- CentOS 6 public images from 2018-09-25 to 2019-10-10
- Ubuntu, openSUSE 15.0, Debian, and Fedora 29 public images from 2018-09-28 to 2019-10-15

#### **Solutions:**

1. Delete the built-in configuration files.

rm -rf /etc/sysctl.d/huawei.conf rm -rf /etc/security/limits.d/huawei-nofile.conf

2. Modify the kernel parameter configuration files (limits.conf and sysctl.conf).

cat >>/etc/security/limits.conf <<EOF

root soft nofile 65535

root hard nofile 65535

- \* soft nofile 65535
- \* hard nofile 65535

**EOF** 

cat >>/etc/sysctl.conf <<EOF vm.swappiness=0 net.core.somaxconn=1024 net.ipv4.tcp\_max\_tw\_buckets=5000 net.ipv4.tcp\_max\_syn\_backlog=1024 EOF

# 1822 NIC-based Offloading Instance Is Incompatible with the Linux 3.16.x Kernel

#### Symptom:

ECSs that use the hardware offloading function provided by Huawei-developed 25GE intelligent high-speed NIC may be incompatible with Linux 3.16.47–3.16.x OSs, which may cause occasional network disconnections of ECSs. ECSs that have this issue include but are not limited to C3ne, M3ne, C6, M6, G5, P2v, G5r, P2vs, P2s, Pi2, FP1cn1, Ai1, e3.26xlarge.14, e3.52xlarge.14, e3.52xlarge.20, KC1, and KM1.

Involved images:

Debian 8.2.0 64bit and Debian 8.8.0 public images

#### **Solutions:**

Remove Debian 8 public images from flavors. Migrate services of ECSs using this offloading function to S3 and C3 ECSs as soon as possible.

# Data Is Lost During Disk Reset Due to the Incompatibility Between Server Manager of Windows Server 2012 R2 and VMTools

#### Symptom:

A Windows Server 2012 R2 ECS is configured with two data disks. When Windows Server Manager resets the second data disk, the first data disk is reset. As a result, the data of the first data disk is lost.

Involved images:

Windows Server 2012 R2 public image before 2019-02-19

#### **Solutions:**

Upgrade VMTools of involved ECSs to 2.5.0.156 or later.

# Service Interruptions Caused By Lingering CLOSE\_WAIT Connections

#### Symptom:

Some services are interrupted because a socket in a TCP connection created by the one-click password reset plug-in process stays in the **CLOSE\_WAIT** state.

Involved images:

- CentOS and EulerOS public images issued before June 5, 2019
- Ubuntu and Debian public images issued before June 3, 2019

#### **Solutions:**

Update the one-click password reset plug-ins for the ECSs.

# **7** Managing Tags

#### **Scenarios**

You can use tags to classify images. You can add, modify, or delete image tags, or search for required images by tag in the image list.

#### □ NOTE

- When adding predefined tags to an image or searching for an image using predefined tags, you must have permission to access the Tag Management Service (TMS).
- If your organization has pre-configured tag policies for images, you need to add tags to your images based on the policies. If you do not comply with the tag policies, images may fail to be created. Contact the organization administrator to learn more about the tag policies.
  - Each tag consists of a key and a value. A key contains a maximum of 36 characters, and a value contains a maximum of 43 characters. A key cannot be left blank or be an empty string. A value cannot be left blank but can be an empty string.
  - An image can have a maximum of 10 tags.

#### **Constraints**

An image can have a maximum of 10 tags.

# Add, Delete, and Modify Image Tags

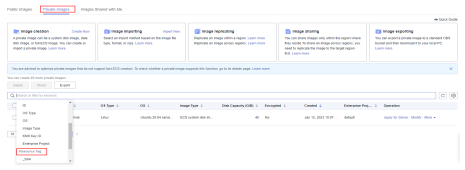
- 1. Access the IMS console.
  - a. Log in to the management console.
  - Under Compute, click Image Management Service.
     The IMS console is displayed.
- Click the **Private Images** tab and click the image name to display the image details.
  - To modify an image tag, go to 3.
  - To delete an image tag, go to 4.
  - To add an image tag, go to 5.
- 3. Click the **Tags** tab, locate the target tag, and click **Edit** in the **Operation** column. In the displayed dialog box, modify the tag.

- 4. Click the **Tags** tab, locate the target tag, and click **Delete** in the **Operation** column. In the displayed dialog box, click **Yes**.
- 5. Click the **Tags** tab and then **Add Tag**. In the displayed dialog box, add a tag.

## **Search for Private Images by Tag**

- 1. Access the IMS console.
  - a. Log in to the management console.
  - Under Compute, click Image Management Service.
     The IMS console is displayed.
- Click the Private Images tab and click the search box above the private image list. Specify tag keys and values under Resource Tag to search for private images.

Figure 7-1 Searching for images by tag



#### □ NOTE

- Neither the tag key nor tag value can be empty. When the tag key and tag value are matched, the system automatically shows your desired private images.
- You can add multiple tags to search for shared images. The system will display private images that match all tags.

# 8 Managing Quotas

#### What Is Quota?

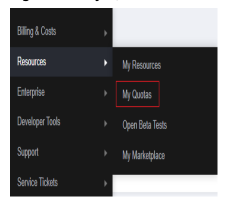
Quotas can limit the number or amount of resources available to users, such as the maximum number of ECS or EVS disks that can be created.

If the existing resource quota cannot meet your service requirements, you can apply for a higher quota.

#### **How Do I View My Quotas?**

- 1. Log in to the management console.
- 2. Click  $\bigcirc$  in the upper left corner and select the desired region and project.
- In the upper right corner of the page, choose Resources > My Quotas.
   The Service Quota page is displayed.

Figure 8-1 My Quotas



4. View the used and total quota of each type of resources on the displayed page.

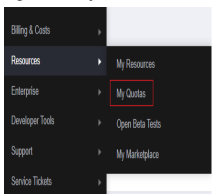
If a quota cannot meet service requirements, apply for a higher quota.

## How Do I Apply for a Higher Quota?

1. Log in to the management console.

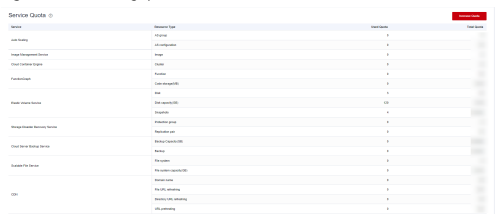
In the upper right corner of the page, choose Resources > My Quotas.
 The Service Quota page is displayed.

Figure 8-2 My Quotas



3. Click **Increase Quota** in the upper right corner of the page.

Figure 8-3 Increasing quota



- 4. On the **Create Service Ticket** page, configure parameters as required. In the **Problem Description** area, fill in the content and reason for adjustment.
- 5. After all necessary parameters are configured, select I have read and agree to the Ticket Service Protocol and Privacy Statement and click Submit.

# 9 Auditing Key Operations

# 9.1 IMS Operations Audited 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 for security analysis, compliance auditing, resource tracking, and fault locating.

You can use CTS to record IMS operations for later querying, auditing, and backtracking.

# **Prerequisites**

You need to enable CTS before using it. If it is not enabled, IMS operations cannot be recorded. After being enabled, CTS automatically creates a tracker to record all your operations. The tracker stores only the operations of the last seven days. To store the operations for a longer time, store trace files in OBS buckets.

# **IMS Operations Recorded by CTS**

**Table 9-1** IMS operations that can be recorded by CTS

Operation	Resource Type	Trace Name	
Creating an Image	ims	createlmage	
Modifying an image	ims	updatelmage	
Deleting images in a batch	ims	deleteImage	
Replicating an image	ims	copylmage	
Exporting an image	ims	exportImage	

Operation	Resource Type	Trace Name	
Adding a tenant that can use a shared image	ims	addMember	
Modifying tenants that can use a shared image	ims	updateMember	
Deleting tenants from the group where the members can use a shared image	ims	deleteMemeber	

Table 9-2 Relationship between IMS operations and native OpenStack APIs

Operation	Trace Name	Service Type	Resource Type	OpenStack Component
Creating an Image	createlmage	IMS	image	glance
Modifying/ Uploading an image	updatelmage	IMS	image	glance
Deleting an image	deletelmage	IMS	image	glance
Tagging an image	addTag	IMS	image	glance
Deleting an image tag	deleteTag	IMS	image	glance
Adding a tenant that can use a shared image	addMember	IMS	image	glance
Modifying information about a tenant that can use a shared image	updateMemb er	IMS	image	glance
Deleting a tenant from the group where the members can use a shared image	deleteMembe r	IMS	image	glance

# 9.2 Viewing Traces

#### **Scenarios**

After you enable CTS and the management tracker is created, CTS starts recording operations on cloud resources. After a data tracker is created, the system starts recording operations on data in Object Storage Service (OBS) buckets. Cloud Trace Service (CTS) stores operation records (traces) generated in the last seven days.

#### ■ NOTE

These operation records are retained for seven days on the CTS console and are automatically deleted upon expiration. Manual deletion is not supported.

This section describes how to query or export operation records of the last seven days on the CTS console.

- Viewing Real-Time Traces in the Trace List of the New Edition
- Viewing Real-Time Traces in the Trace List of the Old Edition

#### **Constraints**

- Traces of a single account can be viewed on the CTS console. Multi-account traces can be viewed only on the Trace List page of each account, or in the OBS bucket or the CTS/system log stream configured for the management tracker with the organization function enabled.
- You can only query operation records of the last seven days on the CTS console. To store operation records for longer than seven days, you must configure transfer to OBS or Log Tank Service (LTS) so that you can view them in OBS buckets or LTS log groups.
- After performing operations on the cloud, you can query management traces on the CTS console one minute later and query data traces five minutes later.
- Data traces are not displayed in the trace list of the new version. To view them, you need to go to the old version.

# Viewing Real-Time Traces in the Trace List of the New Edition

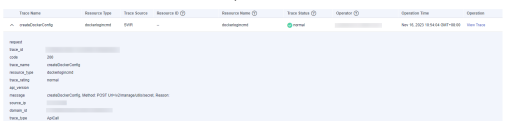
- 1. Log in to the management console.
- 2. Click in the upper left corner and choose **Management & Governance** > **Cloud Trace Service**. The CTS console is displayed.
- 3. Choose **Trace List** in the navigation pane on the left.
- 4. On the **Trace List** page, use advanced search to query traces. You can combine one or more filters.
  - **Trace Name**: Enter a trace name.
  - Trace ID: Enter a trace ID.
  - Resource Name: Enter a resource name. If the cloud resource involved in the trace does not have a resource name or the corresponding API operation does not involve the resource name parameter, leave this field empty.

- Resource ID: Enter a resource ID. Leave this field empty if the resource has no resource ID or if resource creation failed.
- **Trace Source**: Select a cloud service name from the drop-down list.
- **Resource Type**: Select a resource type from the drop-down list.
- **Operator**: Select one or more operators from the drop-down list.
- Trace Status: Select normal, warning, or incident.
  - **normal**: The operation succeeded.
  - warning: The operation failed.
  - **incident**: The operation caused a fault that is more serious than the operation failure, for example, causing other faults.
- Enterprise Project ID: Enter an enterprise project ID.
- Access Key: Enter a temporary or permanent access key ID.
- Time range: Select **Last 1 hour**, **Last 1 day**, or **Last 1 week**, or specify a custom time range within the last seven days.
- 5. On the **Trace List** page, you can also export and refresh the trace list, and customize columns to display.
  - Enter any keyword in the search box and press Enter to filter desired traces.
  - Click Export to export all traces in the query result as an .xlsx file. The file can contain up to 5,000 records.
  - Click C to view the latest information about traces.
  - Click to customize the information to be displayed in the trace list. If
     Auto wrapping is enabled ( ), excess text will move down to the next line; otherwise, the text will be truncated. By default, this function is disabled.
- 6. For details about key fields in the trace structure, see **Trace Structure** and **Example Traces**.
- 7. (Optional) On the **Trace List** page of the new edition, click **Go to Old Edition** in the upper right corner to switch to the **Trace List** page of the old edition.

# Viewing Real-Time Traces in the Trace List of the Old Edition

- 1. Log in to the management console.
- 2. Click in the upper left corner and choose **Management & Governance** > **Cloud Trace Service**. The CTS console is displayed.
- 3. Choose **Trace List** in the navigation pane on the left.
- 4. Each time you log in to the CTS console, the new edition is displayed by default. Click **Go to Old Edition** in the upper right corner to switch to the trace list of the old edition.
- 5. Set filters to search for your desired traces. The following filters are available.
  - Trace Type, Trace Source, Resource Type, and Search By: Select a filter from the drop-down list.

- If you select Resource ID for Search By, specify a resource ID.
- If you select Trace name for Search By, specify a trace name.
- If you select **Resource name** for **Search By**, specify a resource name.
- Operator: Select a user.
- Trace Status: Select All trace statuses, Normal, Warning, or Incident.
- Time range: Select Last 1 hour, Last 1 day, or Last 1 week, or specify a custom time range within the last seven days.
- 6. Click **Query**.
- 7. On the **Trace List** page, you can also export and refresh the trace list.
  - Click Export to export all traces in the query result as a CSV file. The file can contain up to 5,000 records.
  - Click C to view the latest information about traces.
- 8. Click on the left of a trace to expand its details.



9. Click **View Trace** in the **Operation** column. The trace details are displayed.

```
View Trace
   "request": "",
   "trace_id": "
   "code": "200",
   "trace_name": "createDockerConfig",
   "resource_type": "dockerlogincmd",
   "trace_rating": "normal",
"api_version": "",
   "trace_type": "ApiCall",
   "service_type": "SWR",
"event_type": "system",
"project_id": "
    "response": "",
   "resource_id": "",
"tracker_name": "system",
    "time": "Nov 16, 2023 10:54:04 GMT+08:00",
    "resource_name": "dockerlogincmd",
    "user": {
       "domain": {
```

- 10. For details about key fields in the trace structure, see **Trace Structure** and **Example Traces** in the *CTS User Guide*.
- 11. (Optional) On the **Trace List** page of the old edition, click **New Edition** in the upper right corner to switch to the **Trace List** page of the new edition.