Bare Metal Server

Private Image Creation Guide

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If you want to use a private BMS image, you can use an external image file to create one. This document describes the private image creation procedure (including creating a VM and installing the OS, software, and drivers on the VM) and uses multiple OSs as examples to provide instructions for you to create a private image. You can also install software as needed to customize your private image.

After you have created an image file, you need to register it on the cloud platform. For details, see **Creating a Private Image from an External Image File**. After successful registration, you can select this private image when creating a BMS.

Image Creation Process

The image creation process is as follows:



Figure 1-1 Process of image creation

Table 1-1 Process of image creation

Procedure	Description
Making preparations	 Before you create an image, prepare: A Linux physical server or VM to be used as a host Software packages, such as the OS ISO file package, SDI
	 driver package, and bms-network-config package Tools, such as the cross-platform remote access tool and file transfer tool
Creating a VM	Use virt-manager to create a VM.
Installing an OS on the VM	Install an OS on the VM as required.

Procedure	Description
Configuring the VM environment	Software packages need to be uploaded to the VM. Therefore, you need to configure the VM environment so that the VM can connect to the Internet.
Configuring the VM	 Linux: Install and configure Cloud-Init. Modify the hardware device driver that boots the OS. Install bms-network-config. (Optional) Install the SDI driver. (Optional) Install the Hi1822 driver. (Optional) Install the IB driver. (Optional) Install the IB driver. (Optional) Install multipath software. (Optional) Install the one-click password reset plug-in. Perform security configuration. Configure automatic root partition expansion. Windows: Install Cloudbase-Init. Install bms-network-config. (Optional) Install the SDI driver. (Optional) Install the one-click password reset plug-in. Set the Windows time zone. Set the Windows virtual memory. (Optional) Configure automatic windows update. Configure the SID.
Stopping the VM and obtaining the image	Stop the VM and obtain the image file. If the generated image file is too large, you can compress it.
Converting the image format	For BMS, the image format can only be ZVHD2. After obtaining an image file, convert its format to ZVHD2.

Supported OSs

BMS images support the following OSs:

Table 1-2 x86 OSs

ОЅ Туре	OS Version	Kernel Version
RedHat	Red Hat Linux Enterprise 6.5 64bit	2.6.32-431.el6.x86_64
	Red Hat Linux Enterprise 6.7 64bit	2.6.32-573.el6.x86_64
	Red Hat Linux Enterprise 6.8 64bit	2.6.32-642.el6.x86_64
	Red Hat Linux Enterprise 6.9 64bit	2.6.32-696.e16.x86_64
	Red Hat Linux Enterprise 7.2 64bit	3.10.0-327.e17.x86_64
	Red Hat Linux Enterprise 7.3 64bit	3.10.0-514.el7.x86_64
	Red Hat Linux Enterprise 7.4 64bit	3.10.0-693.e17.x86_64
	Red Hat Linux Enterprise 7.5 64bit	3.10.0-862.el7.x86_64
SUSE	SUSE Linux Enterprise Server 11 SP4 64bit	3.0.101-63-default
	SUSE Linux Enterprise Server 12 SP1 64bit	3.12.49-11-default
	SUSE Linux Enterprise Server 12 SP2 64bit	4.4.21-69-default
	SUSE Linux Enterprise Server 12 SP3 64bit	4.4.73-5-default
Oracle Linux	Oracle Linux Server release 6.8 64bit	4.1.12-37.4.1.e16uek.x86_64
	Oracle Linux Server release 6.9 64bit	4.1.12-61.1.28.e16uek.x86_64
	Oracle Linux Server release 7.2 64bit	3.10.0-327.e17.x86_64
	Oracle Linux Server release 7.3 64bit	3.10.0-327.el7.x86_64 or 4.1.12-61.1.18.e17uek.x86_64
	Oracle Linux Server release 7.4 64bit	4.1.12-94.3.9.e17uek.x86_64
EulerOS	EulerOS 2.2 64bit	3.10.0-327.44.58.35.x86_64
	EulerOS 2.3 64bit	3.10.0-514.44.5.10.h142.x86_64

ОЅ Туре	OS Version	Kernel Version
CentOS	CentOS 6.8 64bit	2.6.32-642.e16.x86_64
	CentOS 6.9 64bit	2.6.32-696.e16.x86_64
	CentOS 7.2 64bit	3.10.0-327.e17.x86_64
	CentOS 7.3 64bit	3.10.0-514.el7.x86_64
	CentOS 7.4 64bit	3.10.0-693.e17.x86_64
	CentOS 7.5 64bit	3.10.0-862.e17.x86_64
Ubuntu	Ubuntu 16.04 LTS 64bit	4.4.0-21-generic x86_64
	Ubuntu 14.04 LTS 64bit	3.13.0-24-generic
Debian	Debian 8.6 64bit	3.16.0-4-amd64
Windows	Windows Server 2012 R2 Standard 64bit	-
	Windows Server 2016 Standard 64bit	-

Table 1-3 Arm OSs

ОЅ Туре	OS Version	Kernel Version
CentOS	CentOS 7.6 ARM	4.14.0-115.el7a.0.1.aarch64
EulerOS	EulerOS 2.8 ARM	4.19.36- vhulk1907.1.0.h475.eulerosv2r8.aar ch64

NOTE

When you download an SDI driver, ensure that the driver matches your kernel version. You can run the **uname -r** command to query the OS kernel version.

2 Preparing the Environment

• Prepare a Linux physical server or VM as the host and install Linux on the host.

For example, if you are installing CentOS 7.3 64bit on the host, you must select the GUI and virtualization environment.

Select Server with GUI and then select FTP Server, Virtualization Client, Virtualization Hypervisor, and Virtualization Tools.



For example, if you are creating an Arm64 image and installing Ubuntu 16.04 Server-ARM64 on the host. Select the option containing the HWE kernel.

•Install l	Jbuntu Server
OEM insta	all (for manufacturers)
Install	MAS Region Controller
Install	MAS Rack Controller
Check dis	sc for defects
Rescue a	broken system
Boot and	Install with the HWE kernel

After the OS is installed on the host, run the following commands to install the Ubuntu desktop and virtualization software and then restart the host.

sudo apt-get update sudo apt-get dist-upgrade sudo apt-get install ubuntu-desktop sudo apt-get install qemu sudo apt-get install qemu-kvm sudo apt-get install libvirt0 sudo apt-get install virt-manager sudo apt-get install qemu-efi

- Configure the host network and remote connection to the host.
 - a. Connect the host to the Internet so that you can install software on VMs online through the host.
 - b. Remotely connect to the host. If you are connecting from a Windows local server, additional configurations are needed.
- Enable the vsftpd, SSHD, and VNC services and configure them.

These services allow you to remotely transmit software packages, ISO files, and scripts to the host, and remotely log in to the host. For details, see **Configuring the SSH Service, Configuring the vsftpd Service**, and **Configuring the VNC Service**.

• For CentOS 7.*x*, disable the firewall so that you can log in to the host using VNC Viewer. Run the following commands to disable the firewall:

systemctl disable firewalld.service

systemctl stop firewalld.service

• Transmit required files to the host.

After the host configuration is complete, use vsftpd to upload the required files to the host. After the preceding operations are performed, the host environment configuration is complete.

If you use Xftp to upload the files, click the icon shown in the red box in the following figure after you log in to the host through Xshell using SSH.

File	Edit	View	Tools	Tab	Window Help	
7	•	00	6		ेेे. ⊜ • ⊜ • 9 • ∕4 • 🔮 🖉 🗄 💼 🧭	P

3_{Linux}

3.1 Software

Prepare the software listed in **Table 3-1**. Determine the drivers to be installed based on **Mapping Between BMS Specifications and Drivers**.

N o.	Packag e	Description	How to Obtain	Prov ider
1	ISO file	ISO file used to create an image. NOTE Currently, only Windows Standard editions are supported.	You are advised to obtain the ISO file from the OS official websites.	OS offici al webs ites

N o.	Packag e	Description	How to Obtain	Prov ider
2	SDI driver	With the SDI driver, EVS disks can be attached to BMSs. The EVS disks can be used as system disks from which the BMSs are booted. This facilitates quick BMS provisioning. NOTE This software package is only required by images with SDI cards installed (SDI 2.2 and SDI 3.0 excluded).	Linux: Visit https://support.huawei.com/ enterprise/en/intelligent- accelerator-components/sd100- pid-22040214/software/ 253495955? idAbsPath=fixnode01%7C237104 24%7C251364409%7C21782478 %7C22040214, download SD100-2.0.2.SPC15-DRIVER.zip, and decompress it. Obtain the driver package based on the OS type. For example, the driver package for CentOS 7.6 is kmod- scsi_ep_front- centos_7.6_1.0.18-3.10.0_957.el7.c entos.x86_64.rpm.	Hua wei
			Windows (Windows 2016 as an example): Visit https://support.huawei.com/ enterprise/en/intelligent- accelerator-components/sd100- pid-22040214/software/ 250607152? idAbsPath=fixnode01%7C237104 24%7C251364409%7C21782478 %7C22040214, download SD100-2.0.2.SPC11-DRIVER- V010.zip, and decompress it. For example, the driver package for Windows Server 2016 is sdidriver_win-2016- installpack.zip.	
3	bms- networ k-config	It is used to automatically configure BMS networks.	Software: https://bms-image- package.obs.cn- north-1.myhuaweicloud.com/ bms-network-config-23.8.0.zip SHA256 checksum: https://bms- image-package.obs.cn- north-1.myhuaweicloud.com/ bms-network- config-23.8.0.zip.sha256	Hua wei

N o.	Packag e	Description	How to Obtain	Prov ider
4	Cloud- Init	Cloud-Init needs to be installed online. Ensure that the server on which Cloud-Init is to be installed can connect to the Internet.	Obtain the package from the official website.	Clou d- Init
5	Cloudb ase-Init	Cloudbase-Init is used to initialize Windows instances (for example, initialize the instance login password). You are advised to download the version specified by HUAWEI CLOUD.	Software: https://bms-image- package.obs.cn- north-1.myhuaweicloud.com/ windows/cloudbase_init/ CloudbaseInitSetup_x64.msi SHA256 checksum: https://bms- image-package.obs.cn- north-1.myhuaweicloud.com/ CloudbaseInitSet- up_x64.msi.sha256	Clou dbas e- Init
6	Hi1822 driver	This driver needs to be installed for centralized BMSs with Hi1822 NICs.	Visit https://support.huawei.com/ enterprise/en/management- software/fusionserver-idriver- pid-21588909/software/. Click the recommended or latest version. Download FusionServer iDriver- xxx-Driver-xxx.zip based on the image OS type to obtain the Hi1822 driver packages. Example: Click FusionServer iDriver 3.0.34	Hua wei
			select CentOS, and download FusionServer iDriver-CentOS7.6- Driver-V116.zip. Decompress the package to obtain onboard_driver_CentOS7.6.iso and then decompress the .iso package to obtain the NIC- Hi1822-CentOS7.6- hinic-3.9.0.8-1-x86_64.rpm and NIC-Hi1822-CentOS7.6- hinicadm-3.9.0.8-1-x86_64.rpm driver packages.	

N o.	Packag e	Description	How to Obtain	Prov ider
		This driver needs to be installed for distributed BMSs with SDI 2.2 offload cards.	 Visit https:// support.huawei.com, search for Hi1822_BM_X86_xxx.tar.gz (xxx indicates the package version), download the package of the latest version, and decompress it. In the decompressed folder, obtain the driver package based on the image OS type. 	Hua wei
		This driver needs to be installed for distributed BMSs with SDI 3.0 offload cards.	 Visit https:// support.huawei.com, search for uNIC_GuestOS_Driver_BM_xxx. tar.gz (xxx indicates the package version), download the package of the latest version, and decompress it. In the decompressed folder, obtain the driver package based on the image OS type. 	Hua wei
7	IB driver	100G InfiniBand driver.	Visit https://network.nvidia.com/ products/infiniband-drivers/ linux/mlnx_ofed/, Scroll down and click Download.	Mell anox
8	FusionS erver server driver	LAN On Motherboard (LOM), RAID, and disk drivers of FusionServer servers.	Visit https://support.huawei.com/ enterprise/en/servers/ fusionserver-idriver- pid-21588909/software. Click the recommended version. Download the driver package based on the image OS.	Hua wei
9	TaiShan server driver	NIC and RAID drivers of TaiShan servers.	Visit https://support.huawei.com/ enterprise/en/management- software/taishanserver-idriver- pid-251215329/software. Click the recommended version. Download the driver package based on the image OS.	Hua wei
10	UltraPa th	Multipath software required by HBA cards to mount FC storage.	Visit https://support.huawei.com/ enterprise/en/cloud-storage/ ultrapath-pid-8576127/software to obtain the software and documents of the required version.	Hua wei

D NOTE

Install only necessary software because too much software may result in a large image file. The image file must be at least 150 MB smaller than the memory of the BMS to be created from the image.

3.2 Tools

Table 3-2 lists the required tools.

NOTE

VNC tools and qemu-img-hw are required only when virt-manager is used to create an image.

Tool	Description	How to Obtain
Cross- platform remote access tool	Used to access the host, such as Xshell	Obtain it from the official website.
File transfer tool	Used to transfer files to the VM, such as Xftp	Obtain it from the official website.
qemu-img- hw	Used to convert image formats	Software: https://bms- image-package.obs.cn- north-1.myhuaweicloud.co m/qemu-img-hw.zip SHA256 checksum: https:// bms-image-package.obs.cn- north-1.myhuaweicloud.co m/qemu-img-hw.zip.sha256
VNC tool	Used to log in to the VM, such as VNC Viewer NOTE If the VNC Viewer version is 5.3.2, choose Options > Expert > ColorLevel on the login page and set ColorLevel to rgb222 . Otherwise, you may fail to log in to the VM.	Obtain it from the official website.

Table 3-2 Tools

3.3 Creating a Linux VM

3.3.1 Creating a VM using virt-manager

3.3.1.1 Creating a Linux VM

This section uses Oracle Linux 6.8 as an example to describe how to create a Linux VM. The procedure is also applicable to other Linux OSs. The screenshots in the following steps are for reference only.

- 1. Download the required ISO image to the host. Alternatively, you can also download the image to your local PC, use Xshell to remotely connect to the host, and upload the image to the host.
- 2. Log in to the host and run the **virt-manager** command to start virt-manager.
- 3. Click Create a new virtual machine. In the New VM dialog box, select Local install media (ISO image or CDROM). Click Forward.

	New VM
Ci	reate a new virtual machine ep 1 of 5
Connectio	n: localhost (QEMU/KVM)
Choose ho	ww you would like to install the operating system al install media (ISO image or CDROM)
O Net	work Install (HTTP, FTP, or NFS)
🔿 Net	work Boot (PXE)
O Imp	ort existing disk image
	Cancel Back Forward

- 4. Select an ISO image, its OS type, and version. Click Forward.
- 5. Configure the VM memory and CPU. Click **Forward**.
 - Memory (RAM): 4096 MiB
 - CPUs: 4
- 6. Configure the VM storage by specifying the disk image size.

NOTE

- The image cannot be too large. For Oracle Linux 7.3/Red Hat 7.3 Linux, you are advised to set the image size to a value no greater than 6 GB. For Ubuntu 16.04 ARM, you are advised to select **Select managed or other existing storage** and then select a 150 GB QCOW2 image.
- The total size of the disk image and memory (150 MB) cannot exceed the memory size of the BMS to be created. Otherwise, the BMS will fail to be created.

Crosto	a dick image for the virtual machine
create	
1.8 CiP	available in the default location
4.6 GIE	available in the default location
Select	or create custom storage
anage	/home/h/oracle6.8-1026.img

7. Click **Manage** and select a storage path, for example, **/home/h**.

35% bms-network-config Filesystem Directory 255% centos 7.2	Size: 580.85 GiB Free / 185.96 GiB . Location: /home/h	In l	Use		
Filesystem Directory	Volumes 🗣 🙂 😈	_	Cine	Farmat	Hand Br
35% Centos 7.3	voumes		Size	Format	Used by
default	centos7.4-1025.img		20.00 GiB	raw	centos7
90% Geradit Filesystem Directory	centos7.4-1025.qcow2		20.00 GiB	qcow2	
dirpool	CentOS-7-x86_64-DVD-1708.iso		4.21 GiB	iso	
Filesystem Directory	cloud		0.00 MiB	dir	
7% home	euleros22.img		20.00 GiB	raw	euler2.2
Filesystem Directory	file		0.00 MiB	dir	
24% ^h	OracleLinux_6.8_64_V138414-01.iso		3.73 GiB	iso	
mesystem on ectory	rhel7.0-1024.img		20.00 GiB	raw	rhel7.0-
Filesystem Directory	rhel7.0-1024.qcow2		20.00 GiB	qcow2	
71% nl Filesystem Directory	rhel7.4-1025.img		20.00 GiB	raw	rhel7.4-
71% opt Filesusten Directory		_			-
* × × 0	Brows	e l	ocal Can	cel Cho	ose Volume

Click to create a storage volume. Set **Name** (suffix **.img** is recommended so that the image can be compressed if it is large) and select **raw** (recommended) for **Format**.

		Add a S	torage \	/olun	ne	
	Create	storage	volume	i)		
Create a	storage	unit to be	used dir	ectly	by a vir	tual machine.
Name:	oracle	6.8-1026.i	mg			
Format:	raw	•				
Storage h's availa	Volume ble spac	Quota :e: 580.85	GiB			
Max Ca	pacity:	20.0	-	+	GiB	
Allo	cation:	20.0	-	+	GiB	
				Ca	ncel	Finish

Click **Finish**. In the displayed storage volume list, select the created storage volume and click **Choose Volume**.

i Use		
Size	Format	Used By
20.00 GiB	raw	centos7
20.00 GiB	qcow2	
4.21 GiB	iso	
0.00 MiB	dir	
20.00 GiB	raw	euler2.2
0.00 MiB	dir	
20.00 GiB	raw	
3.73 GiB	iso	
20.00 GiB	raw	rhel7.0-
20.00 GiB	qcow2	
20.00 GiB	raw	rhel7.4-
Local Car	cel Cho	ose Volume
	Size 20.00 GiB 20.00 GiB 4.21 GiB 0.00 MiB 20.00 GiB 20.00 GiB 20.00 GiB 20.00 GiB 20.00 GiB 20.00 GiB 20.00 GiB 20.00 GiB 20.00 GiB 20.00 GiB	Size Format 20.00 GiB raw 20.00 GiB qcow2 4.21 GiB iso 0.00 MiB dir 20.00 GiB raw 0.00 MiB dir 20.00 GiB raw 0.00 MiB dir 20.00 GiB raw 3.73 GiB iso 20.00 GiB raw 20.00 GiB raw

8. Enter a name for the VM, for example, **oracle6.8** and select **Customize configuration before install**. For Ubuntu 16.04 ARM, you are advised to select NAT in **Advanced options**. Click **Finish**.

eady to be	gin the installa	ition		
Name:	ubuntu16.04	-2		
OS:	Ubuntu 16.04			
Install:	Local CDROM	/ISO		
Memory:	1024 MiB			
CPUs:	1			
Storage:	150.0 GiBlibv	rirt/images/u	buntu1	6.04-2.qcow2
	Customize	configura	tion b	efore insta

9. (Optional) For Ubuntu 16.04 ARM, skip this step. In the navigation pane on the left, choose **NIC**. In the right pane, select **e1000** (Gigabit network adapter) for **Device model**, and click **Apply**.

Processor Network source: Bridge br0 (Host device em2) Memory Boot Options Disk 1 NIC red:d2:a0 Input Display Default Console Video Default Controller USB	ice em2) v		
 Memory Boot Options Disk 1 MAC address: 52:54:00:ed:d2:a0 MAC address: 52:54:00:ed:d2:a0 Input Display Default Console Video Default Controller USB 	~		
Disk 1 MAC address: 52:54:00:ed:d2:a0 Input Display Default Console Video Default Controller USB			
NIC red:d2:e0 Input Display Default Console Video Default Controller USB			
Input Display Default Console Video Default Controller USB			
Console Video Default Controller USB			
Controller USB			
		Remov	Remove Cancel

10. (Optional) This step is used to set the UEFI boot mode and is only necessary for SUSE 12 and KunLun servers for the HANA solution. In the navigation pane on the left, choose **Overview**. In the right pane, select a UEFI option for **Firmware**.

Overview	Basic Details	
CPUs	Name:	suse12.2
Memory	UUID:	dc51226e-30db-4445-aabb-58313e89ec19
Boot Options	Status:	Shutoff (Shutdown)
IDE Disk 1	Title:	
NIC 190:51:17	Description:	
Mouse		
Display Spice		
Sound: ich6) Console) Channel spice Video QXL	Hypervisor D Hypervisor: Architecture Emulator:	etails KVM 1: x86_64 /usr/libexec/qemu-kvm
USB Redirector 1	Firmware:	UEFI x86_64: /usr/share/edk2.git/ovmf-x64/OVMF_CODE-pure-efi.fd ▼
USB Redirector 2	Chipset:	i440FX -

- 11. Click **Begin Installation**. virt-manager creates the VM as you configured.
- 12. Wait for the VM to start and install the OS. You need to configure the language, time zone, and other settings.

3.3.2 Creating a VM from an ISO Image

3.3.2.1 Registering an ISO File (Linux)

Scenarios

This section describes how to register an external ISO file as a private image (ISO image) on the cloud platform. Before registering an image, upload the ISO file to an OBS bucket.

Constraints

- To create a Kunpeng server image, set **Architecture** to **ARM** and ensure that Kunpeng ECSs can be created in the current region.
- To create an x86 server image that supports V6 CPUs, set Boot Mode to UEFI.

Prerequisite

- The file to be registered must be in ISO format.
- The ISO image file has been uploaded to an OBS bucket.

NOTE

The name of the ISO image file can contain only letters, digits, hyphens (-), and underscores (_). If the name does not meet requirements, change it.

Procedure

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

Figure 3-1 Creating a private image from an ISO file

ype	System disk image	Full-ECS image	Data disk image	ISO image			
ource	Image File						
	The size of image files Currently, only ISO file The created private im Ensure that UVP VMTe	must be less than 128 G s can be used to create IS age may be different fron pols has been integrated i	B.Learn more 30 private images. n the source image file in f into the ISO image before u	format and size. using it to create an image.			
				Enter a bucket name.	QC		
	Bucket Name		Storage Class	Created J=			
	public-software		Standard	Sep 20, 2019 10:23:11 GMT+08:00			
	vod-test2		Standard	Sep 16, 2019 11:29:43 GMT+08:00			
	obs-dayutest		Standard	Sep 04, 2019 14:27:39 GMT+08:00			
	dlf-log-0503dda897000fed2	f78c00909158a4d	Standard	Sep 03, 2019 13:10:43 GMT+08:00			
	gycl		Standard	May 31, 2019 10:46:23 GMT+08:00			
	obs-paas-h00407154-test		Standard	May 30, 2019 11:26:00 GMT+08:00			
	6 ▼ Total Records: 2	2 < 1 2 3 4	>				

- 6. In the Image Information area, set the following parameters.
 - Boot Mode: Select BIOS or UEFI. Ensure that the selected boot mode is the same as that in the image file, or the BMSs created from this image will not be able to boot up.
 - 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.
 - **System Disk**: Set the system disk capacity, which must be no less than the size 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 the image belongs.
 - **Tag**: (Optional) Add a tag to the image to be created.
 - **Description**: (Optional) Enter image description as needed.
- 7. Click Next.
- 8. Confirm the settings. Select **Statement of Commitment to Image Creation** and **Huawei Image Disclaimer**. Click **Submit**.
- 9. Switch back to the **Image Management Service** page to monitor the image status.

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

3.3.2.2 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.

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.

3.4 Installing a Linux OS on the VM

3.4.1 Overview

Install a Linux OS based on the OS type of the BMS image to be created. This section describes how to install SUSE 11 SP4, Ubuntu 18.04, Ubuntu 16.04, Ubuntu

14.04, Debian 8.6, and SUSE 12 because installing these types of OSs requires some special configuration.

The installation procedure varies depending on the image file. Configure the time zone, KMS address, patch server, repo source update address, input method, and language based on service requirements.

NOTICE

- Creating a BMS image with the BIOS boot mode requires MBR partitioning, and a primary partition needs to be reserved for provisioning the BMS. After the BMS is provisioned, a 64 MB config drive partition is automatically generated. MBR supports a maximum of four partitions, including both the primary and extended ones. Therefore, a maximum of three image primary partitions are allowed. Otherwise, the BMS provisioning will fail.
- If automatic partition extension is required, the root partition must be the last and primary partition.
- If your services require a large number of partitions, you need to configure LVM partitions based on extended partitions.
- For a VM with the UEFI boot mode, do not restart it immediately after its OS is installed. You need to perform the operations in Modifying the Boot File (UEFI Boot Mode) to modify the boot file before restarting the VM.

3.4.2 OS Partitioning Recommendations

Scenario 1: BIOS Boot

If a BMS is booted in BIOS mode, BIOS needs to be configured for the image used to create the BMS and MBR partitioning is also required.

• If the primary partition meets your requirements:

A: If the boot and swap partitions are independent, use the following partitioning:

boot-swap-root partition

NAME	MAJ:MIN	RM	SIZE	RO	TYPE	MOUNTPOINT
sda	8:0	0	20G	0	disk	
−sda1	8:1	0	500M	0	part	∕boot
—sda2	8:2	0	5G	0	part	[SWAP]
∟sda3	8:3	0	14.5G	0	part	/

B: If the boot and swap partitions are not independent, use the following partitioning:

swap-root partition

NAME	MAJ:MIN	RM	SIZE	RO	TYPE	MOUNTPOINT
sda	8:0	0	20G	0	disk	
−sda1	8:1	0	5G	0	part	[SWAP]
∟ _{sda2}	8:2	0	15G	0	part	/

root partition

iame	MAJ:MIN	RM	SIZE	RO	TYPE	MOUNTPOINT
sda	8:0	0	10G	0	disk	
└─sda1	8:1	0	10G	0	part	/

 If an extended partition (for example, lvm) is required, use the following partitioning:

Extended partition (lvm)-swap-root partition

Ν	AME	MAJ:MIN	RM	SIZE	RO	TYPE	MOUNTPOINT
s	da	8:0	0	400G	0	disk	
ŀ	—sda1	8:1	0	350G	0	part	
	euler2.5-var_log_npu	253:0	0	20G	0	lvm	/var/log/npu/oplog
	euler2.5-var_log_npu_slog	253:1	0	200G	0	lvm	/var/log/npu/slog
	euler2.5-var_log_npu_hisi_log	253:2	0	20G	0	lvm	/var/log/npu/hisi_log
	euler2.5-var_log_npu_profiling	253:3	0	100G	0	lvm	/var/log/npu/profiling
	Leuler2.5-var_log_npu_dump	253:4	0	10G	0	lvm	/var/log/npu/dump
H	-sda2	8:2	0	8G	0	part	[SWAP]
L	—sda3	8:3	0	42G	0	part	/

Extended partition (lvm)-root partition

NAME	MAJ:MIN	RM	SIZE	RO	TYPE	MOUNTPOINT
sda	8:0	0	10G	0	disk	
—sda1	8:1	0	ЗG	0	part	
euleros2.5-var_log_npu_oplog	253:0	0	1G	0	lvm	/var/log/npu/oplog
euleros2.5-var_log_npu_slog	253:1	0	1G	0	lvm	/var/log/npu/slog
Leuleros2.5-var_log_npu_dump	253:2	0	1 G	0	lvm	/var/log/npu/dump
L-sda2	8:2	0	7G	0	part	/

boot-extended partition (lvm)-root partition

NAME	MAJ:MIN	RM	SIZE	RO	TYPE	MOUNTPO INT
sda	8:0	0	10G	0	disk	
—sda1	8:1	0	1 G	0	part	∕boot
—sda2	8:2	0	3G	0	part	
│	f 253:0	0	1 G	0	lvm	/var/log/npu/oplog
euleros-var_log_npu_slog	253:1	0	1 G	0	lvm	/var/log/npu/slog
euleros-var_log_npu_dump	253:2	0	1 G	0	lvm	/var/log/npu/dump
L-sda3	8:3	0	6G	0	part	/

Scenario 2: UEFI Boot

If a BMS is booted in UEFI mode, UEFI needs to be configured for the image used to create the BMS. For an x86 BMS with the UEFI boot mode, MBR partitioning is required and the boot_efi partition is mandatory.

• If the primary partition meets your requirements:

A: If the swap partition is independent, use the following partitioning:

boot_efi-swap-root partition

NAME	MAJ:MIN	RM	SIZE	RO	TYPE	MOUNTPOINT
sda	8:0	0	20G	0	disk	
−sda1	8:1	0	500M	0	part	∕boot∕ef i
-sda2	8:2	0	5G	0	part	[SWAP]
∟sda3	8:3	0	14.5G	0	part	/

B: If the swap partition is not independent, use the following partitioning: boot_efi-root partition

Name	MAJ:MIN	RM	SIZE	RO	TYPE	MOUNTPOINT
sda	8:0	0	20G	0	disk	
−sda1	8:1	0	500M	0	part	∕boot∕ef i
L_sda2	8:2	0	19.5G	0	part	/

• If an extended partition is required, use the following partitioning:

boot_efi-extended partition (lvm)-root partition

1AME	MAJ:MIN	RM	SIZE	RO	TYPE	MOUNTPOINT
sda	8:0	0	10G	0	disk	
—sda1	8:1	0	1 G	0	part	∕boot∕ef i
—sda2	8:2	0	ЗG	0	part	
⊢rhel-var_log_npu_oplog	253:0	0	1G	0	lvm	/var/log/npu/oplog
-rhel-var_log_npu_slog	253:1	0	1 G	0	lvm	/var/log/npu/slog
L-rhel-var_log_npu_dump	253:2	0	1 G	0	lvm	/var/log/npu/dump
Lsda3	8:3	0	6G	0	part	/

3.4.3 SUSE 11 SP4

1. In the **Installation Settings** phase, switch to the **Expert** tab and choose **Change** > **Partitioning**.

Creating a swap partition

- a. On the **Preparing Hard Disk** page, select **Custom Partitioning (for experts)** and click **Next**.
- b. In the navigation pane on the left, choose **Hard Disks** and click **Add Partition**.
- c. On the Add Partition on /dev/sda page, select Primary Partition and click Next.
- d. Select Custom Size, set Size to 10GB, and click Next.
- e. Configure Formatting Options and Mounting Options, and click Finish.

Formatting Options	Mounting Options
 Format partition File System Swap 	Mount partition Mount Point swap
Options	Fstab Options
○ <u>D</u> o not format partition File system [D; 0x82 Linux swap	O Do not mount partition
Encrypt Device	

Creating a boot partition

- a. In the navigation pane on the left, choose **Hard Disks** and click **Add Partition**.
- b. On the Add Partition on /dev/sda page, select Primary Partition and click Next.
- c. Select **Custom Size**, set **Size** to **5.00GB**, and click **Next**.

 Form<u>a</u>t partitio File <u>System</u> 	n	Mount partition	
File <u>System</u>	1		
		Mount Point	
Ext3	-	/boot	•
Ogti	ons	Fstab Optio	ons
O Do not format	partition	O Do not mount part	ition
File system	ID:		
0×83 Linux	< •		

d. Configure Formatting Options and Mounting Options, and click Finish.

The swap and boot partitions are created.

2. (Optional) Create volumes.

If both the swap and root volumes use LVM, perform the following operations to create volumes:

- a. In the navigation pane on the left, choose **Hard Disks** and click **Add Partition**.
- b. On the Add Partition on /dev/sda page, select Primary Partition and click Next.
- c. Select Custom Size, set Size to 14.99GB, and click Next.
- d. Configure Formatting Options and Mounting Options, and click Finish.



e. In the navigation pane on the left, choose **Volume Management**. Click **Add** and then select **Volume Group**.

f. Configure required parameters and click **Finish**.

hysical Extent Size 4 MB 🔹		Selected	Physic	al Voli	umes:	
Device Size Enc Type		Device	Size	Enc	Туре	
	<u>A</u> dd → A <u>d</u> d All →					
	← Remove					
	← Re <u>m</u> ove All					

- g. In the navigation pane on the left, choose **Volume Management**. Click **Add** and then select **Logical Volume**.
- h. Set Name to root and Type to Normal Volume, and click Next.
- i. Set Custom Size to 10.00 GB and click Next.
- j. Configure Formatting Options and Mounting Options, and click Finish.

	Formatting Options	Mounting Options
	 Format partition File System Ext3 Options 	Mount partition Mount Point Fstab Options
	 <u>Do not format partition</u> <u>Encrypt Device</u> 	O Do not mount partition
Help		Abo <u>r</u> t <u>B</u> ack Einish

The root volume is created. The following steps describe how to create the swap volume.

- k. In the navigation pane on the left, choose **Volume Management**. Click **Add** and then select **Logical Volume**.
- l. Set Name to swap and Type to Normal Volume, and click Next.
- m. Set Size to Maximum Size (4.99 GB) and click Next.
- n. Configure Formatting Options and Mounting Options, and click Finish.

	Formatting Options Format partition File System Swap Options Do not format partition Encrypt Device	Mounting Options Mount partition Mount Point Swap Fstab Options Do not mount partition		
Help		Abort	Back	Einish

Click Accept.

The root and swap volumes are created.

- 3. Return to the **Installation Settings** page and check the current **Partitioning** and **Booting** configurations. Confirm the configurations and click **Install**.
- 4. Click I Agree and then Install.
- 5. Set the password of user **root**. Click **Next**.
- 6. Configure Hostname and Domain Name, and click Next.
- 7. On the **Network Configuration** page, select **Use Following Configuration** and click **Next**.

On the **Test Internet Connection** page, select **No, Skip This Test** to skip the network connectivity test.

- 8. On the **Network Services Configuration** page, select **Use Following Configuration** and click **Next**.
- 9. Retain the default settings on the **User Authentication Method** page and click **Next**.
- 10. Create a local user, for example, suse. Click Next.

When installing SUSE 11 SP4, you must create a local user. After the installation is complete, you can delete it if you do not need it. For details about how to delete it, see **Configuring the VM Environment**.

- 11. On the **Hardware Configuration** page, select **Use Following Configuration** and click **Next**.
- 12. Click Finish.

3.4.4 Ubuntu 18.04, Ubuntu 16.04, Ubuntu 14.04, and Debian 8.6

Use **ubuntu**-*xx.xx.x*-**server-amd64.iso** instead of **ubuntu**-*xx.xx.x*-**live-server-amd64.iso**.

1. When you install Ubuntu 18.04 or Ubuntu 16.04 ARM, select **Boot and Install with the HWE kernel** and then **Install Ubuntu Server**. (When you create an Ubuntu 18.04, Ubuntu 16.04, Ubuntu 14.04, or Debian 8.6 image, you only need to select **Install**.)



2. For Ubuntu 16.04 ARM image, select automatic partitioning. For16.04, Ubuntu 14.04, or Debian 8.6, perform the following steps for manual partitioning:





Select **Primary** rather than **Logical**, as shown in the following figure.

[!!] Partition disks				
Type for the new partition:				
<mark>Primary</mark> Logical				
<go back=""></go>				
[!!] Partition	disks			
Please choose whether you want the new partition to be created at the beginning or at the end of the available space.				
Location for the new partition:				
Beginning End				
(On Deale)				


The preceding figures show how to create the boot partition and are also applicable to swap and / partitions. The following figures show the partitioning results (root partition is the last partition).



Install predefined software.



Install GRUB on your hard disk.

[!] Install the GRUB boot loader on a hard disk
It seems that this new installation is the only operating system on this computer. If so, it should be safe to install the GRUB boot loader to the master boot record of your first hard drive.
Warning: If the installer failed to detect another operating system that is present on your computer, modifying the master boot record will make that operating system temporarily unbootable, though GRUB can be manually configured later to boot it.
Install the GRUB boot loader to the master boot record?
<go back=""> <<mark><yes></yes></mark> <no></no></go>
[!] Install the GRUB boot loader on a hard disk
You need to make the newly installed system bootable, by installing the GRUB boot loader on a bootable device. The usual way to do this is to install GRUB on the master boot record of your first hard drive. If you prefer, you can install GRUB elsewhere on the
drive, or to another drive, or even to a floppy.
drive, or to another drive, or even to a floppy. Device for boot loader installation:
drive, or to another drive, or even to a floppy. Device for boot loader installation: Enter device manually /dev/vda

3.4.5 SUSE 12

- 1. Click **Expert Partitioner** before you install the OS.
- 2. Right-click the default partition and choose **Delete** from the shortcut menu.

ystem View	🧏 Hard I	Disks							
ystem View Sector Sector Sect	Hard I Device /dev/sda /dev/sda1 /dev/sda2	Disks Size 20.00 GiB 2.01 GiB 17.99 GiB	F Enc F	Type C QEMU-HARDDISI C Unux swap C Unux native	FS Type Swap BtrFS	Label	Mount Point swap /	Start 0 262	End 2609 261 2609
	Add <u>P</u> art Move Delete								
							Abo <u>r</u> t <u>B</u>	ack	<u>A</u> ccept

- 3. Partition the disk based on service requirements. The following is for reference only.
 - a. In the navigation pane on the left, choose **Hard Disks** and click **Add Partition**.
 - b. Select **Primary Partition** and click **Next**.
 - c. Set **Size** to **500 MiB** (example) or set it based on service requirements.
 - d. Select Operating System for Role and click Next.
 - e. Select File System and Mount Point, and click Finish.

Add Partition on 7 dev/ Sda	
Formatting Options	Mounting Options
 Form<u>at</u> partition File <u>System</u> Ext4 Options 	 Mount partition Mount Point /boot Fstab Options
O Do not format partition File system [D: 0x83 Linux Encrypt Device	O Do not mo <u>u</u> nt partition

The boot partition is created.

- 4. If both the swap and root volumes use LVM, perform the following operations to create volumes:
 - a. In the navigation pane on the left, choose **Hard Disks** and click **Add Partition**.
 - b. Select Primary Partition and click Next.
 - c. Select Custom Size, set Size to 19.50 GB, and click Next.

- d. Select **Operating System** for **Role** and click **Next**.
- e. Configure Formatting Options and click Finish.

Add Partition on 7	/dev/sda	
	Formatting Options	Mounting Options
	O Form <u>a</u> t partition File <u>S</u> ystem	O Mount partition Mount Point
	BtrFS	
	Do not format partition File system ID:	 Do not mount partition
	0x8E Linux LVM	
	Encrypt Device	Sub <u>v</u> olume Handling

- f. In the navigation pane on the left, choose **Volume Management**. Click **Add** and then select **Volume Group**.
- g. Configure parameters shown in the following figure and click Add to add available physical volumes to the Selected Physical Volumes area. Click Finish.

Add Volume Group						
Yolume Group Name system						
Physical Extent Size						
Available Physical Volumes:		Selected F	physical	Volume	€S:	
Device Size Enc Type		Device	Size	Enc	Туре	
/dev/sda2 19.50 GiB 💽 Linux LVM	<u>A</u> dd → A <u>d</u> d All → ← R <u>e</u> move ← Re <u>m</u> ove All					

- h. In the navigation pane on the left, choose **Volume Management**. Click **Add** and then select **Logical Volume**.
- i. Set the logical volume name to **swap** and size to **5 GiB**.
- j. Select **Operating System** for **Role**.
- k. Configure Formatting Options and Mounting Options, and click Finish.
- l. Create the root volume in the similar way as the swap volume. Set the logical volume name to **root** and size to **14.50 GiB**.



Configure Formatting Options and Mounting Options and click Finish.

Check the partitions and volumes.

Suggested Partitioning	Create boot volume /dev/s Create volume /dev/sda2 (Create volume group syste Create logical volume /devi Create swap logical volume	dal (502.03 MIB) with ext4 19.50 GIB) m (19.50 GIB) from /dev/sda2 system/root (14.50 GIB) for / v /dev/system/swap (5.00 GIB)	with ext4	
		E <u>d</u> it Proposal Settings		
		<u>C</u> reate Partition Setup Expert Partitioner		
Release Notes			Abort	Next

The partitions and volumes are created successfully. Click **Next** and continue the OS installation as prompted.

3.4.6 CentOS 7.4 ARM

1. Select Install CentOS Linux AltArch 7.



2. View the installation configuration items.

Starting installer, one moment anaconda 21.48.22.121-1 for CentOS Linux * installation log files are stored in , * shell is available on TTY2 11:43:31 Not asking for VNC because we do 11:43:32 X startup failed, falling back f	AltArch 7 started. /tmp during the installation on't have a networktry again with the to text mode
installation	
 [x] Language settings (English (United States)) 	2) [!] Time settings (Timezone is not set.)
3) [!] Installation source (Processing)	4) [!] Software selection (Processing)
5) [!] Installation Destination (No disks selected)	6) [x] Kdump (Kdump is enabled)
 7) [] Network configuration (No network devices available) 9) [!] User creation (No user will be created) 	8) [!] Root password (Password is not set.)
Please make your choice from above ['q' 'r' to refresh]:	' to quit 'b' to begin installation
[anaconda] 1:main* 2:shell 3:log 4:stor	rage-lo> Switch tab: Alt+Tab Help: F1

3. Configure the time zone.

(English (United Sta	tes))4) [(Timezone is not set.)	
(Processing)	4, L	(Processing)	
5) [!] Installation Destina	tion 6)[:	k] Kdump	
(No disks selected)) (o	(Kdump is enabled)	
(Not connected)	II 0/ L	(Password is not set.)	
9) [!] User creation			
(No user will be cre	ated)	and a second second second	
Please make your choice fr 'r' to refresh]: 2	om above ['q' to q	uit 'b' to begin install	lation
Time settings			
Timezone: not set			
NTP servers:not configured			
1) Set timezone			
2) Configure NTP servers	97 94 6 S		
Please make your choice fr	om above l'q' to q	uit 'c' to continue	
[anaconda] 1 : main* 2 : shell	3:log 4:storage-l	> Switch tab: Alt+Tab H	Help: Fl
Time settings			
Time settings Timezone: not set			
Time settings Timezone: not set NTP servers:not configured			
Time settings Timezone: not set NTP servers:not configured 1) Set timezone			
Time settings Timezone: not set NTP servers:not configured 1) Set timezone 2) Configure NTP servers			
Time settings Timezone: not set NTP servers:not configured 1) Set timezone 2) Configure NTP servers Please make your choice fr	rom above ['q' to q	uit 'c' to continue	
Time settings Timezone: not set NTP servers:not configured 1) Set timezone 2) Configure NTP servers Please make your choice fr 'r' to refresh]: 1	rom above ['q' to q	uit 'c' to continue	
Time settings Timezone: not set NTP servers:not configured 1) Set timezone 2) Configure NTP servers Please make your choice fr 'r' to refresh]: 1 Timezone settings	rom above ['q' to q	uit 'c' to continue	
Time settings Timezone: not set NTP servers:not configured 1) Set timezone 2) Configure NTP servers Please make your choice fr 'r' to refresh]: 1 Timezone settings	rom above ['q' to q	uit 'c' to continue	
Time settings Timezone: not set NTP servers:not configured 1) Set timezone 2) Configure NTP servers Please make your choice fr 'r' to refresh]: 1 Timezone settings Available regions	rom above ['q' to q	uit 'c' to continue	
Time settings Timezone: not set NTP servers:not configured 1) Set timezone 2) Configure NTP servers Please make your choice fr 'r' to refresh]: 1 Timezone settings Available regions 1) Europe 2) Asia	om above ['q' to q 6) Pacific 7) Australia	uit 'c' to continue 10) Arctic	
Time settings Timezone: not set NTP servers:not configured 1) Set timezone 2) Configure NTP servers Please make your choice fr 'r' to refresh]: 1 Timezone settings Available regions 1) Europe 2) Asia 3) America	fom above ['q' to q 6) Pacific 7) Australia 8) Atlantic	uit 'c' to continue 10) Arctic 11) US 12) Etc	
Time settings Timezone: not set NTP servers:not configured 1) Set timezone 2) Configure NTP servers Please make your choice fr 'r' to refresh]: 1 Timezone settings Available regions 1) Europe 2) Asia 3) America 4) Africa	fom above ['q' to q 6) Pacific 7) Australia 8) Atlantic 9) Indian	uit 'c' to continue 10) Arctic 11) US 12) Etc	
Time settings Timezone: not set NTP servers:not configured 1) Set timezone 2) Configure NTP servers Please make your choice fr 'r' to refresh]: 1 Timezone settings Available regions 1) Europe 2) Asia 3) America 4) Africa 5) Antarctica	fom above ['q' to q 6) Pacific 7) Australia 8) Atlantic 9) Indian	uit 'c' to continue 10) Arctic 11) US 12) Etc	
Time settings Timezone: not set NTP servers:not configured 1) Set timezone 2) Configure NTP servers Please make your choice fr 'r' to refresh]: 1 Timezone settings Available regions 1) Europe 2) Asia 3) America 4) Africa 5) Antarctica Please select the timezone. Use numbers or type names di	fom above ['q' to q 6) Pacific 7) Australia 8) Atlantic 9) Indian	uit 'c' to continue 10) Arctic 11) US 12) Etc n list a to quitl- 2	
Time settings Timezone: not set NTP servers:not configured 1) Set timezone 2) Configure NTP servers Please make your choice fr 'r' to refresh]: 1 Timezone settings Available regions 1) Europe 2) Asia 3) America 4) Africa 5) Antarctica Please select the timezone. Use numbers or type names di [anaconda] 1:main* 2:shell	rom above ['q' to q 6) Pacific 7) Australia 8) Atlantic 9) Indian 3:log 4:storage-l	uit 'c' to continue 10) Arctic 11) US 12) Etc n list, q to quit]: 2 o> Switch tab: Alt+Tab	Help: F1

4. Select the software to be installed.



5. Configure the system password.

nstallation	
1) [x] Language settings	2) [x] Time settings
(English (United States))	(Asia/Shanghai timezone)
3) [x] Installation source	4) [x] Software selection
(Local media)	(Basic Web Server)
5) [x] Installation Destination	6) [x] Kdump
(Automatic partitioning	(Kdump is enabled)
selected)	8) [!] Root password
7) [] Network configuration	(Password is not set.)
(Not connected) 9) [!] User creation	

6. Enter **b** and press **Enter** to start the installation.

3.5 Modifying the Boot File (UEFI Boot Mode)

In the UEFI boot mode, you must modify the boot file. Otherwise, BMSs provisioned using the VM image may fail to start after they are forcibly restarted.

After the OS is installed, do not restart the VM immediately. Press **Ctrl + Alt + F2** to enter the CLI and perform the operations in this section to modify the boot file.

NOTE

- Startup failure cause and solution: When an image is created from a VM, the boot file in the image may encounter an error due to file format inconsistency. As a result, the BMS created from the image will fail to be forcibly restarted. You need to optimize the GRUB file to rectify this issue.
- Relevant to OS or not: The startup failure is irrelevant to the OS. You are advised to optimize the GRUB file for the VMs booted in UEFI mode.
- Impact: If no action is taken, it is possible that the BMS startup will fail. As a result, services cannot run on the BMS properly.

Arm

Run the **find / -name "boot/efi/EFI"** command to locate the boot file. Replace **boot/efi/EFI/BOOT/BOOTAA64.EFI** with **boot/efi/EFI**/*\$os_version*/grubaa64.efi.

For example, *\$os_version* for CentOS 7.4 is **centos**. Replace **boot/efi/EFI/BOOT/ BOOTAA64.EFI** with **boot/efi/EFI/centos/grubaa64.efi**.

Iroot@localhost EFI]# cp BOOT/BOOTAA64.EFI BOOT/BOOTAA64.EFI.backup Iroot@localhost EFI]# cp centos/grubaa64.efi BOOT/BOOTAA64.EFI cp: overwrite 'BOOT/BOOTAA64.EFI'? y Iroot@localhost EFI]# pwd /boot/efi/EFI

The location of **grubaa64.efi** varies depending on the OS. For details, see **Table 3-3**.

Table 3-3 Location of grubaa64.efi

OS	grubaa64.efi Location
CentOS	/boot/efi/EFI/centos/grubaa64.efi
EulerOS	/boot/efi/EFI/euleros/grubaa64.efi
SUSE	/boot/efi/EFI/sles/grubaa64.efi
Ubuntu	/boot/efi/EFI/ubuntu/grubaa64.efi
Red Hat	/boot/efi/EFI/redhat/grubaa64.efi

x86

Run the **find / -name "boot/efi/EFI**" command to locate the boot file. For example, the boot file of EulerOS 2.5 is located in **/boot/efi/EFI**. Replace **/ boot/efi/EFI/BOOT/BOOTX64.EFI** with **/boot/efi/EFI**/*\$os_version*/grubx64.efi.

For example, *\$os_version* for EulerOS 2.5 is **euleros**. Replace **/boot/efi/EFI/BOOT/BOOTX64.EFI** with **/boot/efi/EFI/euleros/grubx64.efi**.

```
[anaconda root@euleros2u5-uefi euleros]# ls -1 ../BOOT/
total 1264
         --. 1 root root 1293149 Feb 12 00:00 BOOTX64.EFI
-rux-
[anaconda root@euleros2u5-uefi euleros]# cp ../BOOT/BOOTX64.EFI ./
[anaconda root@euleros2u5-uefi euleros]# 1s -1
total 6080
                              136 Feb 12 00:00 BOOT.CSV
-rwx-----. 1 root root
            1 root root
                              136 Feb 12 00:00 BOOTX64.CSV
-rux-
            1 root root 1293149 Aug 9 13:03 BOOTX64.EFI
 -11.IY-
            Z
              root root
                             4096 Aug
                                       9
                                         12:45 fonts
drwx
                            5657 Aug
                                       9 12:49 grub.cfg
            1 root root
-rury
            1 root root
                            1024 Aug
                                       9 12:49 grubenv
 rux-
              root root 1053832 Feb 12 00:00 grubx64.efi
            1
 rwx
            1 root root 1261168 Feb 12 00:00 mmx64.efi
 rux
            1 root root 1293149 Feb 12 00:00 shim.efi
            1 root root 1293149 Feb 12 00:00 shimx64.efi
 rwx
[anaconda root@euleros2u5-uefi euleros]# rm -rf BOOTX64.EFI
[anaconda root@euleros2u5-uefi euleros]# cd ../BOOT/
[anaconda root@euleros2u5-uefi BOOT]#<u>cp_BOOTX64.EFI_BOOTX64.EFI.bak</u>
[anaconda root@euleros2u5-uefi BOOT]# cp ../euleros/grubx64.efi ./BOOTX64.EFI
[anaconda root@euleros2u5-uefi BOOT]# ls -1
total 2296
-rwx-----. 1 root root 1053832 Aug 9 13:05 BOOTX64.EFI
-rwx-----. 1 root root 1293149 Aug 9 13:05 BOOTX64.EFI.bak
[anaconda root@euleros2u5-uefi BOOT]# pwd
/mnt/sysimage/boot/efi/EFI/BOOT
[anaconda root@euleros2u5-uefi BOOT]#
```

The location of **grubx64.efi** varies depending on the OS. For details, see **Table 3-4**.

Table 3-4 Location of grubx64.efi

OS	grubx64.efi Location
CentOS	/boot/efi/EFI/centos/grubx64.efi
EulerOS	/boot/efi/EFI/euleros/grubx64.efi

OS	grubx64.efi Location
SUSE	/boot/efi/EFI/sles/grubx64.efi
Ubuntu	/boot/efi/EFI/ubuntu/grubx64.efi
Red Hat	/boot/efi/EFI/redhat/grubx64.efi

3.6 Configuring the VM Environment

3.6.1 Overview

This section describes how to configure the VM environment.

Prerequisites

- The host can connect to the Internet.
- You have logged in to the host using a remote desktop tool, such as VNC Viewer.
- The required installation packages have been uploaded to the host.

3.6.2 (Optional) Installing Basic Components

Scenario

This section is only necessary for Debian. For other OSs, skip this section. The basic components include vim, dkms, linux--headers-*xxx*-common, and linux-headers-*xxx*-amd64.

Procedure

- 1. Install vim.
 - a. Configure the apt source.

Run the **vi /etc/apt/sources.list** command to add the apt sources. The content to be added varies depending on the Debian OS version. The following uses Debian 8.6 as an example.

deb http://mirrors.ustc.edu.cn/debian jessie main contrib non-free deb-src http://mirrors.ustc.edu.cn/debian jessie main contrib non-free deb http://mirrors.ustc.edu.cn/debian jessie-proposed-updates main contrib non-free deb-src http://mirrors.ustc.edu.cn/debian jessie-proposed-updates main contrib non-free deb http://mirrors.ustc.edu.cn/debian jessie-updates main contrib non-free deb http://mirrors.ustc.edu.cn/debian jessie-updates main contrib non-free deb-src http://mirrors.ustc.edu.cn/debian jessie-updates main contrib non-free

Enter :wq! to save the file. Then, run the apt update command.

- b. Run the **apt-get install vim** command to install vim.
- 2. Run the **apt-get install dkms** command to install dkms.
- 3. Run the **apt-get install linux--headers-***xxx***-common** command to install **linux--headers-***xxx***-common**.

xxx indicates the kernel version number. For example, if the kernel version of Debain 8.6 is 3.16.0-4, run the **apt-get install linux--headers-3.16.0-4- common** command.

4. Run the **apt-get install linux-headers**-*xxx*-**amd64** command to install **linux-headers**-*xxx*-**amd64**.

xxx indicates the kernel version number. For example, if the kernel version of Debain 8.6 is 3.16.0-4, run the **apt-get install linux-headers-3.16.0-4-amd64** command.

5. Delete configuration items from the /etc/network/interfaces file.

Run the **vi /etc/network/interfaces** command. If the configuration of eth0 exists, delete the last two lines.

The loopback network interface auto lo iface lo inet loopback

The primary network interface
The following configuration items need to be deleted:
allow-hotplug eth0
iface eth0 inet dhcp

Enter :wq! to save the file.

3.6.3 Configuring the Network

Scenario

Configure an available IP address for the VM to enable it to communicate with the host.

If the **ifconfig** and **route** are unavailable for SUSE 15, use the **zypper install net-tools-deprecated** to install the tools.

Procedure

1. On the VM, run the following command to query the NIC name:

ifconfig -a

2. Run the following command to check whether the NIC has obtained an IP address:

ifconfig

If the following information is displayed, the NIC has obtained an IP address (xxx indicates the obtained IP address, and XX indicates the MAC address):

eth0 Link encap:Ethernet HWaddr XX:XX:XX:XX:XX:XX inet addr:xxx.xxx.xxx Bcast:xxx.xxx.xxx Mask:xxx.xxx.xxx

3. If the NIC has not obtained an IP address, run the following command to enable the NIC to dynamically obtain an IP address:

ifup NIC name

Example:

ifup eth0

The following information is displayed:

Determining IP information for eth0... done

If a message is displayed indicating that the **ifup** command failed, run the following commands:

ip link set N/C name up

dhclient NIC name

You can also run the following command:

ifconfig eth0 up

Generally, no information is displayed.

3.6.4 Configuring systemd Timeout Parameters

Scenario

Configure time parameters to prevent BMS provisioning timeout.

Procedure

For Red Hat 7, EulerOS, CentOS 7, CentOS 8, Oracle Linux 7, Ubuntu 16.04, Ubuntu 18.04, SUSE 12 SP2, SUSE 12 SP3, SUSE 15, and Debian, run the following command:

vi /etc/systemd/system.conf

Delete the comment tags (#) before **DefaultTimeoutStartSec** and **DefaultTimeoutStopSec**, and change their values to **300s**.

#TimeSlackNSec= #DefaultTimerAccuracySec=1min #DefaultStandardOutput=journal #DefaultStandardError=inherit **DefaultTimeoutStartSec=300s** #DefaultRestartSec=100ms #DefaultRestartSec=100ms #DefaultStartLimitInterval=10s #DefaultStartLimitBurst=5 #DefaultEnvironment= #DefaultEnVironment= #DefaultCPUAccounting=no #DefaultBlockIOAccounting=no

3.6.5 Disabling the Firewall

Scenario

Disable the firewall on the VM. The firewall prevents the remote login in SSH mode.

Procedure

• For Red Hat 7.0, Red Hat 7.2, Red Hat 7.3, Red Hat 7.4, Oracle Linux 7, EulerOS, CentOS 7, CentOS 8, or SUSE15, run the following commands:

systemctl disable firewalld.service

systemctl stop firewalld.service

Run the **systemctl status firewalld.service** command to check the firewall status.

• For Red Hat 6.7, Red Hat 6.8, Red Hat 6.9, CentOS 6.8, CentOS 6.9, Oracle Linux 6.8, or Oracle Linux 6.9, run the following commands:

chkconfig iptables off

service iptables stop

Run the **service iptables status** command to check the firewall status.

[root@localhost ~]# service iptables status iptables: Firewall is not running.

- For SUSE 12, run the following commands: systemctl disable SuSEfirewall2.service systemctl stop SuSEfirewall2.service Run the service SuSEfirewall2 status command to check the firewall status.
- For SUSE 11, run the following command:

rcSuSEfirewall2 stop

Then, run the following command:

- a. **yast**
- b. Choose Security and Users > Firewall > Disable Firewall Automatic Starting.
- c. Check whether automatic firewall starting is disabled.
 - If yes, click Cancel and then Quit.
 - If no, click Next, Finish, and then Quit.
- For Ubuntu 18.04, Ubuntu 16.04, Ubuntu 14.04, or Debian, run the following command:

ufw disable

If **ufw** is unavailable, download it from the official website (for example, **https://packages.ubuntu.com/**) and install it.

The .deb installation package is as follows (the version number is for reference only):

ufw_0.35-0ubuntu2_all.deb

Alternatively, after configuring apt sources in **SUSE/Red Hat/CentOS/Oracle Linux/Ubuntu/Debian**, run the **apt-get install ufw** command to install it and then run the **ufw disable** command to disable the firewall.

3.6.6 (Optional) Upgrading Wicked Components

Scenario

For SUSE 12 SP1, you need to upgrade wicked components. For other OSs, skip this section.

Procedure

- 1. Run the **rpm -ivh --nodeps --force *rpm** command to forcibly install wicked.
- 2. Run the following command to query all the installed wicked components: linux-locc:/home/fsp/Desktop # rpm -qa | grep wick wicked-service-0.6.28-1.1.x86_64 libwicked-0-6-0.6.28-1.1.x86_64

libwicked-0-6-0.6.40-28.6.1.x86_64 wicked-0.6.28-1.1.x86_64 wicked-service-0.6.40-28.6.1.x86_64 wicked-0.6.40-28.6.1.x86_64

3. Uninstall the old wicked. linux-locc:/home/fsp/Desktop # rpm -e wicked-service-0.6.28-1.1.x86_64 linux-locc:/home/fsp/Desktop # rpm -e libwicked-0-6-0.6.28-1.1.x86_64 linux-locc:/home/fsp/Desktop # rpm -e wicked-0.6.28-1.1.x86_64

3.6.7 (Optional) Disabling NetworkManager

Scenario

A centralized BMS uses NetworkManager for network management. This tool needs to be disabled because it may conflict with the **network-config** configuration. For a distributed BMS, skip this section.

For SUSE 11 SP4, Ubuntu 16.04, and Ubuntu 14.04, skip this section. For BMSs with SDI 3.0 or 2.2 NIC cards, skip this section because NetworkManager is used for network management.

Note:

If NetworkManager is used for network management, you need to perform the following operations (only for Ubuntu):

Take Ubuntu 1804.2 as an example.

1. Run the **systemctl status NetworkManager** command to check whether the service is set to automatically start upon system startup.

root@bms-ubuntu:~# systemctl status NetworkManager
• NetworkManager.service - Network Manager
Loaded: loaded (/lib/systemd/system/NetworkManager.service; enabled; vendor preset: enabled)
Active: active (running) since Sun 2022-10-09 10:26:45 CST; 17min ago
Docs: man:NetworkManager(8)
Main PID: 3685 (NetworkManager)
Tasks: 4 (limit: 13516)
CGroup: /system.slice/NetworkManager.service
43934420 /sbin/dhclient -d -g -sf /usr/lib/NetworkManager/nm-dhcp-helper -pf /run/dhclient-ethl.pid -lf /var/lib/NetworkManager/dhclient-433e484b-349
Oct 09 10:26:45 localhost NetworkManager[3685]: <info> [1665282405.3567] device (eth1): state change: secondaries -> activated (reason 'none', sys-iface-state</info>
Oct 09 10:26:45 localhost NetworkManager[3685]: <info> [1665282405.3567] manager: NetworkManager state is now CONNECTED LOCAL</info>
Oct 09 10:26:45 localhost NetworkManager[3685]: <info> [1665282405.3570] manager: NetworkManager state is now CONNECTED SITE</info>
Oct 09 10:26:45 localhost NetworkManager[3685]: <info> [1665282405.3570] policy: set 'netplan-eth1' (eth1) as default for IPv4 routing and DNS</info>
Oct 09 10:26:45 localhost NetworkManager[3685]: <info> [1665282405.3573] device (eth1): Activation: successful, device activated.</info>
Oct 09 10:26:45 localhost NetworkManager[3685]: <info> [1665282405.3579] manager: NetworkManager state is now CONNECTED GLOBAL</info>
Oct 09 10:26:45 localhost dhclient[4420]: bound to 192.168.24.87 renewal in 1368147 seconds.
0ct 09 10:26:51 localhost NetworkManager[3685]: <info> [1665282411.2169] manager: startup complete</info>
Oct 09 10:28:59 bms-test NetworkManager[3685]: <info> [1665282539.8826] hostname: hostname changed from "localhost" to "bms-test"</info>
Oct 09 10:29:24 bms-ubuntu NetworkManager[3685]: <info> [1665282564.3807] hostname: hostname changed from "bms-test" to "bms-ubuntu"</info>
lines 1-20/20 (END)

If the service does not exist, run the **apt-get install network-manager command** to install it.

2. Add the network management service and NIC information to the **/etc/netplan/01*yaml** file.

#	This file describes the network
#	For more information, see netpla
ne	etwork:
	version: 2
	renderer: NetworkManager
	ethernets:
	ens3:
	dhcp4: yes
~	
~	



Procedure

• For Red Hat 7, Oracle Linux 7, Debian, EulerOS, CentOS 7, or CentOS 8, run the following commands:

systemctl disable NetworkManager.service

systemctl stop NetworkManager.service

Run the **service NetworkManager.service status** command to check the NetworkManager status.

[root@localhost ~]# service NetworkManager.service status edirecting to /bin/systemctl status NetworkManager.service NetworkManager.service - Network Manager Loaded: loaded (/usr/lib/systemd/system/NetworkManager.service disabled; vendor preset: enabled) Active: inactive (dead) since Mon 2017-11-13 19:06:18 CST; 1 min 17s ago

For EulerOS, you also need to disable the following services:

systemctl disable euleros-security

systemctl disable NetworkManager-wait-online

• For Red Hat 6.7/Red Hat 6.8/Red Hat 6.9/CentOS 6.8/CentOS 6.9/Oracle Linux 6.8/Oracle Linux 6.9, run the following commands:

NOTE

For Red Hat 6.7/Red Hat 6.8/Red Hat 6.9/CentOS 6.8/CentOS 6.9/Oracle Linux 6.8/ Oracle Linux 6.9, if you choose **Server with GUI** when creating a VM, you need to disable NetworkManager; if you choose **Minimal Install**, you do not need to disable NetworkManager.

service NetworkManager stop

chkconfig NetworkManager off

• For SUSE 12, run the following commands:

systemctl disable wicked

systemctl stop wicked

• For Ubuntu18.04, run the following commands:

apt-get install ifupdown --> Install ifupdown.

apt-get install ifenslave --> Install ifenslave for bond management.

apt-get --assume-yes purge nplan netplan.io --> Uninstall Netplan.

3.6.8 (Optional) Deleting the Network Management Tool Plug-in

NOTE

A distributed BMS image uses the NetworkManager provided by the OS, you need to delete the **NetworkManager-config-server** plug-in from the VM. Otherwise, the NIC cannot automatically obtain an IP address. For a centralized BMS, skip this section because it does not use NetworkManager.

Run the **rpm** -**qa** | **grep NetworkManager-config-server** command to query whether the plug-in exists. If yes, run the **rpm** -**e NetworkManager-config-server** command to delete it.

Scenario

A local user is created during the VM creation. If you do not need it any longer, delete it.

Procedure

Run the **userdel -rf** *xxx* command.

xxx indicates the name of the local user. If no folder of this user exists in the / **home** directory, the user is deleted successfully.

NOTE

If the local user fails to be deleted, restart the VM, log in to the VM as user **root**, and run the **userdel -rf** *xxx* command again.

3.6.10 (Optional) Modifying DHCP Configuration Items

Scenario

This section is only necessary for SUSE. For other OSs, skip it.

Procedure

- 1. In the VM OS, enter the (CLI) mode and run the **su root** command to switch to user **root**.
- 2. Run the **vi /etc/sysconfig/network/dhcp** command to open the configuration file.
- 3. Enter **?DHCLIENT_PRIMARY_DEVICE** to locate the configuration item to be modified.

Press **i** to enter the editing mode, and set the value of the configuration item to **yes** so that the system obtains the default gateway using DHCP.

Press **Esc** to exit the editing mode.

NOTE

If DHCLIENT_PRIMARY_DEVICE does not exist in the configuration file, skip this step.

4. Enter **?DHCLIENT_SET_HOSTNAME** to locate the configuration item to be modified.

Press **i** to enter the editing mode, and set the value of the configuration item to **no** so that the host name will not be changed when DHCP is used.

Press Esc to exit the editing mode.

5. Enter **?DHCLIENT_USE_LAST_LEASE** to locate the configuration item to be modified.

Press **i** to enter the editing mode, and set the value of the configuration item to **no** so that the fallback to the last lease is disabled.

Press **Esc** to exit the editing mode.

Enter **?DHCLIENT6_MODE** to locate the configuration item to be modified.
 Press i to enter the editing mode and set the value of the configuration item to managed.

Press **Esc** to exit the editing mode.

7. Enter :wq to save your settings and exit.

3.6.11 (Optional) Configuring the GRUB Timeout

Scenario

For Ubuntu 14.04 or Debian, you need to set the GRUB timeout to prevent system login failures caused by unexpected power-off. For other OSs, skip this section.

Procedure

- Use the vi editor to open the /etc/default/grub file and appendix GRUB_RECORDFAIL_TIMEOUT=10 to the GRUB_CMDLINE_LINUX field. GRUB_HIDDEN_TIMEOUT=0 GRUB_HIDDEN_TIMEOUT_QUIET=true GRUB_DISTRIBUTOR='lsb_release -i -s 2> /dev/null || echo Debian' GRUB_CMDLINE_LINUX_DEFAULT="" GRUB_CMDLINE_LINUX_Toperative console=ttys0" GRUB_RECORDFAIL_TIMEOUT=10
- 2. Run the following commands to update the configuration:

grub-mkconfig -o /boot/grub/grub.cfg

3.6.12 Setting the Maximum Number of Handles to 65535.

• Generally, the default upper limit of handles on a Linux server is 1024. To check it, run the following command:

[root@platservice6~]# ulimit -n

1024

• For BMSs, you need to change the value to 65535.

Run the vim command to edit the /etc/systemd/system.conf file as follows:

DefaultLimitNOFILE=65535

DefaultLimitNPROC=65535

NOTE

After the preceding operations are complete, you need to restart the VM. Otherwise, the number of handles does not take effect. After the restart, log in to the VM and check the maximum number of handles again.

3.6.13 Upload Required Software Packages

Scenario

Three methods are available for uploading required software packages.

Procedure

• Method 1: If the VM can communicate with the host, run the **scp** command to upload software packages to the VM. (This method is recommended. You can learn how to use the **scp** command by running **scp** -help.)

For example, you can run the following command (the file name is an example only):

scp fsp@xxx.xxx.xxx./home/fsp/network-config-1.0-1.x86_64.rpm / home

The command indicates **scp** *Username*@*Host IP address*/*User-defined directory*/*File name*/*VM directory*.

- Method 2: If the VM can communicate with the host and you can log in to the VM using Xshell, use Xftp to transfer software packages to the VM.
- Method 3: If the VM cannot communicate with the host, use the virtual CD-ROM drive to mount software packages.

Step 1: Create an ISO file on the host.

Perform the following operations in the Linux terminal.

- Run the **mkdir /root/software** command to create a directory.
- Put network-config and the SDI driver package to the software directory.
- Run the cd /root command, and then run the mkisofs -L -R -J -T -V system-sp2 -o defindsoftware.iso /root/software command to create an ISO file.
- Run the **ll** command. The **defindsoftware.iso** displayed in the command output is the created ISO file.

Step 2: Use virt-manager to mount the ISO file.

- a. On virt-manager, choose **View** > **Details**.
- b. In the navigation pane on the left, choose **IDE CDROM 1**. In the right pane, perform the operations specified in the following figure.

File .

Overview	Virtual Disk
Performance	Source path: - Connect. 2
Processor	Device type: IDE CDROM 1
Memory	Storage size: -
Boot Options	Readoniy: 🕅
IDE Disk 1	Shareable:
DIDE CDROM 1	
NIC :ad:bd:3b	Advanced options
Mouse	C
Keyboard	Choose Media
Display Spice	Choose Source Device or File
Sound: ich6	ISO Image Location
5 Serial 1	Location: Browse
Channel spice	
Video QXL	C CD-ROM or DVD
Controller USB	Device Media: No media detected (/dev/sr0) 🗸
Controller PCI	Cancel OK
Controller IDE	Carter OK
Controller VirtIO Serial	
USB Redirector 1	
USB Redirector 2	

- Click Browse Local and select the /root directory. C.
- d. Locate and double-click the **defindsoftware.iso** file. In the displayed dialog box, click **OK**.

👔 🕻 📷 root	Locate ISO media			
Places Places Search Recently Used Places	Name Downloads Music openvswitch-2.3.2 Pictures Public public software Templates Videos 1.txt anaconda-ks.cfg defindsoftware.iso	~	Size 232 bytes 1.7 k8 710.7 k8	Modified Monday Monday 06/18/2015 Monday Yesterday at 08:14 00:48 Monday Monday Yesterday at 04:10 Monday 10:25
	 openvswitch-2.3.2.tar.gz oracle7.3-64bit-01.iso rhel-server-7.3-x86_64-dvd.iso SLE-12-SP1-Server-DVD-x86_64-GM-DVD1.iso SLES-11-SP4-DVD-x86_64-GM-DVD1.iso 		3.3 MB 4.6 GB 3.8 GB 3.2 GB 3.4 GB	06/18/2015 04:15 Monday 00:02 04:02
+ -	IltraPathsoftware.iso		710.7 kB	00:49

Choose **View** > **Console**, and select the VM. e.

- f. After logging in to the VM, open the terminal and run **lsblk** to check whether the ISO file is mounted. For example, the ISO file can be mounted in the **/run/media/suse/system-sp2** directory.
- g. Run the **cd /run/media/suse/system-sp2** command to copy the ISO file to a directory, for example, **/home**. If the ISO is not mounted, run the **mount /dev/sr0** */home* command to manually mount the ISO file to the **/home** directory. */home* is an example only.

3.7 Installing Cloud-Init

3.7.1 Overview

Scenario

Cloud-Init is a tool developed to initiate VMs or BMSs in the cloud environment. It is used to customize the network configuration, host name, hosts configuration file, username, and password when a user uses images to create VMs or BMSs. Cloud-Init is also required if the password of a VM created by using images is to be generated by the system at random.

In other case, Cloud-Init is not required. The Cloud-Init installation file has requirements on Linux versions and can only be installed from the Internet. Therefore, ensure that the VM can access the Internet.

Prerequisites

- You have logged in to the VM.
- The host can connect to the Internet.
- You have logged in to the host using VNC Viewer and installed an OS on the host using virt-manager.

Description

- 1. The Cloud-Init installation procedures in the following sections are for reference only. You are advised to download the Cloud-Init from the official website. The Cloud-init version is updated on the official website in real time. Install the latest version.
- 2. When you modify the **/etc/cloud/cloud.cfg** file, ensure that the file format (such as alignment and spaces) is consistent with the provided example that conforms to the yaml syntax.

3.7.2 SUSE/Red Hat/CentOS/Oracle Linux/Ubuntu/Debian

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 Compiled Source Code.

(Recommended) Install Cloud-Init Using the Official Installation Package

The method of installing Cloud-Init on a VM varies depending on the OS. Perform the installation operations as user **root**.

The following describes how to install Cloud-Init on VMs running SUSE, CentOS, Debian, and Ubuntu. For other OS types, install the required type of Cloud-Init. For example, you need to install coreos-cloudinit on VMs running CoreOS.

• SUSE Linux

Paths for obtaining the Cloud-Init installation package for SUSE Linux http://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. Run the following command to install the network installation source for SUSE Enterprise Linux Server 12:

zypper ar http://ftp5.gwdg.de/pub/opensuse/repositories/Cloud:/ Tools/SLE_12_SP3/Cloud:Tools.repo

- b. Run the following command to update the network installation source: **zypper refresh**
- c. Run the following command to install Cloud-Init:

zypper install cloud-init

- d. 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

NOTICE

For SUSE and openSUSE, perform the following steps to disable dynamic change of the VM name:

1. 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 3-5 lists the Cloud-Init installation paths for CentOS. Select an address from the following table and download the EPEL release package.

ОЅ Туре	Version	How to Obtain
CentOS	6 32-bit	https://archives.fedoraproject.org/pub/archive/ epel/6/i386/Packages/e/
	6 64-bit	https://archives.fedoraproject.org/pub/archive/ epel/6/x86_64/Packages/e/
	7 64-bit	https://archives.fedoraproject.org/pub/archive/ epel/7/x86_64/Packages/e/

Table 3-5 Cloud-Init installation package addresses

Run the following commands to install Cloud-Init on a VM running CentOS 6.5 64-bit (example):

yum install https://archives.fedoraproject.org/pub/archive/epel/6/x86_64/ Packages/e/epel-release-*xx-xx*.noarch.rpm

yum install cloud-init

NOTE

xx-xx indicates the version of Extra Packages for Enterprise Linux (EPEL) release required by the OS.

Debian

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 official website.

Run the following commands to install Cloud-Init:

apt-get update

apt-get install cloud-init

After Cloud-Init is installed in the Debian OS, run the following commands to install the vlan and ifenslave services:

apt-get install vlan

apt-get install ifenslave

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 Ubuntu official website.

Run the following commands to install Cloud-Init:

apt-get update

apt-get install cloud-init

After Cloud-Init is installed in the Ubuntu OS, perform the following operations to install tools and services:

a. Install the SSH service.

For x86, run the following commands:

apt-get install openssh-client

apt-get install openssh-server

For ARM64, run the following commands:

apt install openssh-client

apt install openssh-server

b. Install dkms.

To ensure that SDI drivers can run properly, you need to install dkms for Ubuntu.

Run the following command to install the tool:

apt-get install dkms

Then, run the following command:

vi /usr/sbin/dkms

Go to line 283 (press **shift** and : to enter the CLI mode. Then, type **283** and press **Enter**) and modify this line as follows:

invoke_command "\$mkinitrd -f \$initrd_dir/\$initrd \$1" "\$mkinitrd" background

c. Install the vlan and ifenslave services.

apt-get install vlan

apt-get install ifenslave

d. Install the ifupdown service.

apt-get install ifupdown

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 VM.

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 **pip.conf** file in the **~/.pip/** directory and edit the following content:

D NOTE

If the ~/.pip/ directory does not exist, run the mkdir ~/.pip command to create it.

```
[global]
index-url = https://<$mirror>/simple/
trusted-host = <$mirror>
```

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 --upgrade as needed during installation):

pip install [--upgrade] /home/cloud-init-0.7.9.tar.gz

- 4. Run the **cloud-init -v** 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.
 - 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 cloudconfig 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 cloudconfig.service cloud-final.service

systemctl status cloud-init-local.service cloud-init.service cloudconfig.service cloud-final.service

NOTICE

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 -g 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 Compiled Source Code

The Cloud-Init configuration has been compiled in the source code. Therefore, you do not need to configure Cloud-Init after the installation. You can obtain the Cloud-Init source code from GitHub at https://github.com/canonical/cloud-init/

1. Run the following commands to download the Cloud-Init 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

```
wget https://github.com/canonical/cloud-init/archive/refs/tags/0.7.9.zip
mkdir /tmp/CLOUD-INIT
cp cloud-init-0.7.9.zip /tmp/CLOUD-INIT
cd /tmp/CLOUD-INIT
```

- Run the following command to decompress the package: unzip cloud-init-0.7.9.zip
- Run the following command to enter the cloud-init-0.7.9 directory: cd cloud-init-0.7.9
- 4. Install the Cloud-Init package. 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, SUSE 12.x, or EulerOS 2.8 ARM, run the following commands:

python setup.py build

python setup.py install --init-system systemd

NOTICE

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

- 5. 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 cloudconfig 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 cloudconfig.service cloud-final.service

systemctl status cloud-init-local.service cloud-init.service cloudconfig.service cloud-final.service

6. 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 0.7.9

3.7.3 EulerOS/OpenEuler

 Use EulerOS2.2 as an example. Configure the yum source of EulerOS2.2 by editing the /etc/yum.repos.d/EulerOS-base.repo file. For example, the configuration is:

[EulerOS-base] name=EulerOS-base baseurl=https://repo.huaweicloud.com/euler/2.2/os/x86_64/ enabled=1 gpgcheck=1 gpgkey=https://repo.huaweicloud.com/euler/2.2/os/RPM-GPG-KEY-EulerOS

Save the configuration.

2. Run the following command to update the yum source:

yum repolist

Run the following command to install Cloud-Init 0.7.6:

yum install cloud-init

Dependent packages of Cloud-Init 0.7.6 will be installed automatically.

```
Installed:
 cloud-init.x86 64 0:0.7.6-2
Dependency Installed:
                                                    audit-libs-python.x86_64 0:2.4.1-5
 PyYAML.x86_64 0:3.10-11
 checkpolicy.x86_64 0:2.1.12-6
                                                   libsemanage-python.x86_64 0:2.1.10-18
 libyaml.x86_64 0:0.1.4-11
                                                  policycoreutils-python.x86_64 0:2.2.5-15.h1
 python-IPy.noarch 0:0.75-6
                                                   python-backports.x86_64 0:1.0-8
 python-backports-ssl_match_hostname.noarch 0:3.4.0.2-4
                                                              python-jsonpatch.noarch 0:1.2-2
 python-jsonpointer.noarch 0:1.9-2
                                                     python-prettytable.noarch 0:0.7.2-1
 python-requests.noarch 0:2.6.0-1
                                                     python-six.noarch 0:1.9.0-2
 python-urllib3.noarch 0:1.10.2-2
                                                    setools-libs.x86_64 0:3.3.7-46
```

Complete!

3. To inject the password of user **root**, run the following command to upgrade **selinux-policy** from h1 to h2.

yum install selinux-policy

4. Run the **cloud-init -v** command. If the command output contains the Cloud-Init version number, the installation is complete.

3.8 Configuring Cloud-Init

After installing Cloud-Init, you need to configure it.

Use the vi editor to modify the **/etc/cloud/cloud.cfg** file. The following sections are for reference only. You can modify the file as you need.

3.8.1 Cloud-Init 0.7.5

- 1. Add the following key-value pair with an empty line above and below it: no_ssh_fingerprints: true
- 2. Set **ssh_pwauth** to **false**. This parameter specifies whether to enable password login in SSH mode. ssh_pwauth: false
- 3. Add preserve_hostname: false. preserve_hostname: false
- Use the number sign (#) to comment out the following statements: mount_default_fields: [~, ~, 'auto', 'defaults,nofail', '0', '2'] resize_rootfs_tmp: /dev ssh_deletekeys: 0
- 5. Modify **ssh_genkeytypes** as follows: ssh_genkeytypes: ['rsa', 'dsa']
- 6. Modify **syslog_fix_perms** as follows: syslog_fix_perms: root:root
- Add the following statements: network: config: disabled datasource_list: [OpenStack]

NOTICE

For Ubuntu 14.04, the following line does not need to be added:

datasource_list: [OpenStack]

- 8. Add the following statement after final-message in cloud_final_modules: power-state-change
- 9. Check and modify the information in **system info** to make it consistent with the following content:

```
system_info:
  default_user:
    name: linux //Username for OS login
    lock_passwd: True //True indicates that login using a password is disabled. Note that some OSs
use value 1 to disable the password login.
   gecos: redhat
   groups: [audio, cdrom, dialout, floppy] // (optional) Add the user to other groups that have been
configured in etc/group.
   sudo: ["ALL=(ALL) NOPASSWD:ALL"] //Current user has all the root rights.
    shell: /bin/bash //Execute shell in bash mode.
  distro: sles
  paths:
    cloud_dir: /var/lib/cloud/
   templates_dir: /etc/cloud/templates/
    upstart_dir: /etc/init/
  ssh svcname: sshd
```

In the preceding command, change the value of **distro** based on the OS, such as **distro: sles, distro: rhel, distro: ubuntu, distro: debian**, and **dustro:**

- fedora. 10. (Optional) For Ubuntu 14.04, perform the following operations:
 - - a. Use the vi editor to open the /etc/init/cloud-init-local.conf configuration file and modify the following configuration items:
 # cloud-init - the initial cloud-init job
 # crawls metadata service, emits cloud-config start on mounted MOUNTPOINT=/ and mounted MOUNTPOINT=/run and stopped bms-

start on mounted MOUNTPOINT=/ and mounted MOUNTPOINT=/run and stopped bmsnetwork_config

b. Run the following commands to configure the OpenStack source:

dpkg-reconfigure cloud-init

Configuring cloud	-init		
Cloud-init supports searching different "Data Sources" for infor	mation that it uses to	configure a cloud	instance.
Warning: Only select 'Ec2' if this system will be run on a syste incorrectly will result in a substantial timeout on boot. Which data sources should be searched?	m with the EC2 metadata	service present.	Doing so
 NoCloud: Reads info from /var/lib/cloud/seed only ConfigDrive: Reads data from Openstack Config Drive DpenMebula: read from OpenMebula: context disk DigitalDcean: reads data from Droplet datasource Azure: read from MS Azure edron. Requires valinux-agent Alttloud: config disks for BHEVM and vSphere DVF: Reads data from OVF Transports MARS: Reads data from Dbuntu MARS GCE: google compute metadata service CoudSigma: metadata over senial for CoudSigma.com SnartOS: Read from SnartOS netadata service Bigstep: Bigstep netadata service Bigstep: Scaleway netadata service Aliyum: Alibaba metadata service E: Z: reads data from C2 Metadata service CloudStack: Read from CloudStack metadata service Bigstep: Bigstep ata from C2 Metadata service None: Failsafe datasource 			

Run the **vim /etc/cloud/cloud.cfg.d/90_dpkg.cfg** command to open the configuration file and check whether the items are correctly configured in the file.

```
# to update this file, run dpkg-reconfigure cloud-init
datasource_list: [ OpenStack ]
~
~
~
```

If the configuration file content is consistent with the preceding command output, the configuration is successful.

3.8.2 Cloud-Init 0.7.6

- 1. Add the following key-value pair with an empty line above and below it: no_ssh_fingerprints: true
- 2. set **users** to **default**. users: - default
- 3. Modify the following fields: disable_root: True preserve_hostname: false syslog_fix_perms: root:root
- 4. Configure **ssh_pwauth**. This parameter specifies whether to enable password login in SSH mode.
- 5. Use the number sign (#) to comment out the following statements:

mount_default_fields: [~, ~, 'auto', 'defaults', '0', '2'] manual_cache_clean: true

6. Add **network** statements.

```
network:
```

config: disabled datasource_list: [OpenStack]

For SUSE 11 SP4, you also need to add growpart statements.

growpart: mode: false

NOTICE

For Debian 8.6, the following line does not need to be added: datasource_list: [OpenStack]

- 7. Add the following statement after final-message in cloud_final_modules: power-state-change
- 8. Check and modify the information in **system info** to make it consistent with the following content:



In the preceding command, change the value of **distro** based on the OS, such as **distro: sles**, **distro: rhel**, **distro: ubuntu**, **distro: debian**, and **dustro: fedora**.

- 9. Use the number sign (#) to comment out the following statement: ssh_genkeytypes: ['rsa', 'dsa']
- 10. (Optional) For Debian 8.6, perform the following operations:
 - a. Run the following commands to configure the OpenStack source: **dpkg-reconf igure cloud-init**

	o Entax
ing different a cloud instar	ud-init "Data Sources" for information nce.
data service" t. Otherwise,	should be used only if the EC2 it will trigger a very

<pre>[] /var/lib/cloud/seed only [] AltCloud Config Drive [] CloudStack metadata service [*] OpenStack Config Drive [] EC2 Metadata service [] Ubuntu MAAS [] OVF Transports [] Google Cloud Engine [] Failsafe datasource</pre>	
<0k>	

H Co

Cloud-init supports search that it uses to configure

Please note that "EC2 Meta metadata service is presen noticeable timeout on boot

Data sources to read from:

Run the **vim /etc/cloud/cloud.cfg.d/90_dpkg.cfg** command to open the configuration file and check whether the items are correctly configured in the file.

```
# to update this file, run dpkg-reconf igure cloud-init datasource_list: [ OpenStack ]
```

If the configuration file content is consistent with the preceding command output, the configuration is successful.

11. (Optional) For EulerOS 2.2 and EulerOS 2.3, perform the following operations:

Check whether the line shown in the following figure has been commented out using the number sign (#) in the **/etc/pam.d/su** configuration file. If the line has been commented out, skip this step.

#%PAM-1.0			
auth		sufficient	pam_rootok.so
# Uncomment	the	following line	to implicitly trust users in the "wheel" group.
#auth		sufficient	pam_wheel.so trust use_uid
# Uncomment	the	following line	to require a user to be in the "wheel" group.
tauth		required	pam_wheel.so use_uid
auth		substack	system-auth
auth		include	postlogin
account		sufficient	pam_succeed_if.so uid = 0 use_uid quiet
account		include	system-auth
password		include	system-auth
session		include	system-auth
session		include	postlogin
session		optional	pam_xauth.so

3.8.3 Cloud-Init 0.7.9 or later

- 1. Add the following key-value pair with an empty line above and below it: no_ssh_fingerprints: true
- 2. Set **ssh_pwauth** to **false** or **0**, indicating that password login in SSH mode is disabled.

ssh_pwauth: false

- 3. Set **disable_root** to **false**. This parameter specifies whether to allow SSH login of user **root**. disable_root: true
- 4. Add **preserve_hostname: false**. preserve_hostname: false
- 5. (Optional) Use the number sign (#) to comment out the following statements (skip this step if the statements do not exist): mount_default_fields: [~, ~, 'auto', 'defaults,nofail', '0', '2'] resize_rootfs_tmp: /dev ssh_deletekeys: 0
- 6. Modify **ssh_genkeytypes** as follows (add it if it does not exist): ssh_genkeytypes: ['rsa', 'dsa']
- Modify syslog_fix_perms as follows (add it if it does not exist): syslog_fix_perms: root:root
- 8. Add the following statements:

```
network:
config: disabled
datasource_list: [ OpenStack ]
datasource:
OpenStack:
metadata_urls: ['http://169.254.169.254']
max_wait: 120
timeout: 10
retries: 5
```

9. (Optional) In /etc/cloud/cloud.cfg, set apply_network_config to False.

This step is only for Cloud-Init 18.3 or later.

```
network:
    config: disabled
datasource_list: [ OpenStack ]
datasource:
    OpenStack:
    metadata_urls: ['http://169.254.169.254']
    max_wait: 120
    timeout: 10
    retries: 5
    apply_network_config: False
```

10. Add the following content after - **final-message** in **cloud_final_modules**: - power-state-change

11. Modify **system_info** as follows:

system_info:

distro: rhel

default_user:

name: *linux* //Username for OS login

lock_passwd: True //**True** indicates that login using a password is disabled. Note that some OSs use value **1** to disable the password login.

In the preceding command, change the value of **distro** based on the OS, such as **distro: sles**, **distro: rhel**, **distro: ubuntu**, **distro: debian**, and **dustro: fedora**.

12. (Optional) For SUSE 12 SP1 and SUSE 12 SP2, modify **[Unit]** in the **/usr/lib/** system/cloud-init-local.service file.

vi /usr/lib/systemd/system/cloud-init-local.service

Ensure that [Unit] is configured as follows:

[Unit] Description=Initial cloud-init job (pre-networking) DefaultDependencies=no Wants=network-pre.target Wants=local-fs.target After=local-fs.target Before=network-pre.target Before=shutdown.target Before=basic.target Conflicts=shutdown.target # Other distros use Before=sysinit.target. There is not a clearly identified # reason for usage of basic.target instead.

13. (Optional) For Ubuntu 16.04, run the following command to configure the OpenStack source:

dpkg-reconfigure cloud-init

Configuring cloud-init Cloud-init supports searching different "Data Sources" for information that it uses to configure a cloud instance. Warning: Only select 'Ec2' if this system will be run on a system with the EC2 metadata service present. Doing so incorrectly will result in a substantial timeout on boot. Which data sources should be searched? I NoCloud: Reads info from /var/lib/cloud/seed only I ConfigDrive: Reads data from Openstack Config Drive I OpenMebula: read from Dpenstela context disk I DigitalDcean: reads data from Doplet datasource I Azure: read from TS Azure cdron. Requires wallnux-agent I MAS: Reads data from OUP Transports I MAAS: Reads data from OUP Transports I MAAS: Reads data from Sharuce reladata service I OpenStack: native openstack metadata service I SoartOS: Read from SnartOS netadata service I SoartOS: Read from SnartOS netadata service I SoartOS: Read from CloudSigma.con I SnartOS: Read from CloudSigma.con I SnartOS: Read from CloudSigma.evice I Ec2: reads data from CloudSigma.evice I Ec2: reads data from CloudSigma.evice I Ec2: reads data from CloudSigma.evice I CloudSigma: metadata service I Ec2: reads data from CloudSigma.evice I Mone: Failsafe datasource I None: Failsafe datasource

Run the **vim /etc/cloud/cloud.cfg.d/90_dpkg.cfg** command to open the configuration file and check whether the items are correctly configured in the file.

```
# to update this file, run dpkg-reconfigure cloud-init
datasource_list: [ OpenStack ]
```

If the configuration file content is consistent with the preceding command output, the configuration is successful.

3.9 Checking the Cloud-Init Status

3.9.1 SUSE 11 SP4

- 1. Run the **yast** command and select **System**.
- 2. Press Tab and select Sytem Services (Runlevel).
- 3. Press **Enter**. The following figure indicates that automatic startup has been enabled for the four services of Cloud-Init. If it is not enabled for a service, enable it.

Bystem Services (Runleve (x) Simple Mode () Ex	1): Serv	ices e
Service	Enabled	Description
SuSEfirewall2_init	Yes	SuSEfirewall2 phase 1
SuSEfirewall2_setup	Yes	SuSEfirewall2 phase 2
aaeventd	No×	AppArmor Notification and Reporting
acpid	Yes	Listen and dispatch ACPI events from the kernel
arpd	No	arpd daemon is userspace arp daemon.
atd	No	Start AT batch job daenon
auditd	Yes	auditd daemon providing core auditing services
autofs	No	automatic mounting of filesystems
autoyast	No×	A start script to execute autoyast scripts
cloud-config	Yes*	The config cloud-init job
cloud-final	Yes*	The final cloud-init job
cloud-init	Yes*	The initial cloud-init job (net and fs contingent)
cloud-init-local	Yes*	The initial cloud-init job (local fs contingent)
cron	Yes	Cron job service
cups	Yes	CUPS printer daemon
dbus	Yes	D-Bus is a message bus system for applications to talk to
dhep6r	No	Start and stop the DHCPv6 relay agent

3.9.2 SUSE 12 SP1

1. Check whether the Cloud-init services will automatically start when the system starts.

To query the Cloud-Init status, run the **yast** command and use up and down arrow keys to select **System**. Then, press **Tab** and use up and down arrow keys to select **System Manager**.

Service	Enabled	Active	Description
auditd	Disabled	Inactive	Security Auditing Serv
btrfsna intenance-refresh	Enabled	Inactive	Update cron periods fr
cloud-config	Enabled	Active	Apply the settings spe
cloud-final	Enabled	Active	Execute cloud user/fin
cloud-init-local	Enabled	Inactive	Initial cloud-init job
cloud-init	Enabled	Active	Initial cloud-init job
cron	Enabled	Active	Command Scheduler
dn-event	Enabled	Active	Device-mapper event da
getty@tty1	Enabled	Active	Getty on tty1
haveged	Enabled	Active	Entropy Daemon based o
ipni	Disabled	Inactive	LSB: OpenIPMI Driver i
irgbalance	Enabled	Active	irqbalance daemon
iscsi	Enabled	Active	Login and scanning of
iscsid	Disabled	Inactive	Open-iSCSI
iscsiuio	Disabled	Inactive	iSCSI UserSpace I/O dr
kdump	Enabled	Active	Load kdump kernel on s
lon2-lonetad	Disabled	Inactive	LVM2 netadata daenon
ncelog	Disabled	Inactive	Machine Check Exceptio
nultipathd	Disabled	Inactive	Device-Mapper Multipat
network-config	Enabled	Inactive	Network Config
nfs-server	Disabled	Inactive	NFS server and service
nfs	Disabled	Inactive	Alias for NFS client
nfsserver	Disabled	Inactive	Alias for NFS server
nscd	Enabled	Active	Name Service Cache Dae
plymouth-quit-wait	Disabled	Inactive	Wait for Plymouth Boot
plymouth-quit	Disabled	Inactive	Terninate Plynouth Boo
plymouth-read-write	Disabled	Inactive	Tell Plymouth To Write
plymouth-start	Disabled	Active	Show Plymouth Boot Scr
postfix	Enabled	Active	Postfix Mail Transport
purge-kernels	Enabled	Inactive	Purge old kernels
rollback	Enabled	Inactive	Rollback Helper for Re
rpcbind	Disabled	Inactive	RPC Bind
rsyslog	Enabled	Active	System Logging Service
serial-getty@ttyS0	Disabled	Inactive	Serial Getty on ttyS0
snartd	Enabled	Inactive	Self Monitoring and Re
[Start/Stop] [Enable/Disable]			[Show Details]

2. As shown in the preceding figure, automatic startup has been enabled for the four services of Cloud-Init. **Active** indicates that the service has been started. If automatic startup is not enabled for a service, select the service using up and down arrow keys, press **Tab**, and use the **Enable/Disable** option to enable it.

3.9.3 SUSE 12 SP2/SUSE 12 SP3/SUSE 15/Oracle Linux 7/Red Hat 7/CentOS 7/CentOS 8

1. Check whether the Cloud-init services will automatically start when the system starts.

systemctl status cloud-init-local

systemctl status cloud-init

- systemctl status cloud-config
- systemctl status cloud-final
- 2. enabled indicates that the service will automatically start.



Otherwise, run the following commands to enable automatic startup for them.

systemctl enable cloud-init-local systemctl enable cloud-init systemctl enable cloud-config systemctl enable cloud-final

3. Run the following commands to start Cloud-Init:

systemctl start cloud-init-local

- systemctl start cloud-init
- systemctl start cloud-config
- systemctl start cloud-final
- 4. Run the commands in 1 to check whether the Cloud-Init status is **active**.

[root@localhost ~]# systemctl start cloud-init-local
[root@localhost ~]# systemctl start cloud-init
[root@localhost ~]# systemctl start cloud-config
[root@localhost ~]# systemctl start cloud-final
[root@localhost ~]# systemctl status cloud-init-local
 cloud-init-local.service - Initial cloud-init job (pre-networking)
Loaded: loaded (/usr/lib/systemd/system/cloud-init-local.service; enabled; vendor preset: disabled)
Active: active (exited) since Tue 2022-10-18 14:15:13 CST; 3min 12s ago
Process: 15945 ExecStart=/usr/bin/cloud-init initlocal (code=exited, status=0/SUCCESS)
Main PID: 15945 (code=exited, status=0/SUCCESS)
CGroup: /system.slice/system-hostos.slice/cloud-init-local.service
[root@localhost ~]# systemctl status cloud-init
 cloud-init.service - Initial cloud-init job (metadata service crawler)
Loaded: loaded (/usr/lib/systemd/system/cloud-init.service; enabled; vendor preset: disabled)
Active: active (exited) since Tue 2022-10-18 14:15:14 CST; 3min 28s ago
Process: 15974 ExecStart=/usr/bin/cloud-init init (code=exited, status=0/SUCCESS)
Main PID: 15974 (code=exited, status=0/SUCCESS)
CGroup: /system.slice/system-hostos.slice/cloud-init.service
[root@localhost ~]# systemctl status cloud-config
 cloud-config.service - Apply the settings specified in cloud-config
Loaded: loaded (/usr/lib/systemd/system/cloud-config.service; enabled; vendor preset: disabled)
Active: active (exited) since Tue 2022-10-18 14:15:14 CST; 3min 36s ago
Process: 16019 ExecStart=/usr/bin/cloud-init modulesmode=config (code=exited, status=0/SUCCESS)
Main PID: 16019 (code=exited, status=0/SUCCESS)
CGroup: /system.slice/system-hostos.slice/cloud-config.service
[root@localhost ~]# systemctl status cloud-final
 cloud-final.service - Execute cloud user/final scripts
Loaded: loaded (/usr/lib/systemd/system/cloud-final.service; enabled; vendor preset: disabled)
Active: active (exited) since Tue 2022-10-18 14:15:14 CST; 3min 53s ago
Process: 16025 ExecStart=/usr/bin/cloud-init modulesmode=final (code=exited, status=0/SUCCESS)
Main PID: 16025 (code=exited, status=0/SUCCESS)

3.9.4 EulerOS/OpenEuler

1. Check whether the Cloud-init services will automatically start when the system starts.

systemctl status cloud-init-local

systemctl status cloud-init

systemctl status cloud-config

systemctl status cloud-final

2. **enabled** indicates that the service will automatically start.

[root@localhost ~]# sustement] status cloud-init]
cloud-init service - Initial cloud-init inb (metadata service crauler)
Loaded: loaded (/usr/lib/systemd/system/cloud-init.service; enabled; vendor preset: disabled)
Active: inactive (dead)
[root@localhost ~]# systemctl status cloud-init-local
cloud-init-local.service - Initial cloud-init job (pre-networking)
Loaded: loaded (/usr/lib/systemd/system/cloud-init-local.service; enabled; vendor preset: disabled)
Active: inactive (dead)
[root@localhost ~]# systemct1 status cloud-config
cloud-config.service - Apply the settings specified in cloud-config
Loaded: loaded (/usr/lib/systemd/system/cloud-config.service; enabled; vendor preset: disabled)
Active: inactive (dead)
[root@localhost ~]# systemctl status cloud-final
cloud-final.service - Execute cloud user/final scripts
Loaded: loaded (/usr/lib/systemd/system/cloud-final.service; enabled; vendor preset: disabled)
Active: inactive (dead)
[root@localhost ~]#

Otherwise, run the following commands to enable automatic startup for them.

systemctl enable cloud-init-local systemctl enable cloud-init systemctl enable cloud-config systemctl enable cloud-final

 Run the following commands to start Cloud-Init: systemctl start cloud-init-local systemctl start cloud-init systemctl start cloud-config
systemctl start cloud-final

4. Run the commands in 1 to check whether the Cloud-Init status is **active**.

[root@localhost ~]# systemctl start cloud-init-local
[root@localhost ~]# systemctl start cloud-init
[root@localhost ~]# systemctl start cloud-config
[root@localhost ~]# systemctl start cloud-final
[root@localhost ~]# systemctl status cloud-init-local
● cloud-init-local.service - Initial cloud-init job (pre-networking)
Loaded: loaded (/usr/lib/systemd/system/cloud-init-local.service; enabled; vendor preset: disabled)
Active: active (exited) since Tue 2022-10-18 14:15:13 CST; 3min 12s ago
Process: 15945 ExecStart=/usr/bin/cloud-init initlocal (code=exited, status=0/SUCCESS)
Main PID: 15945 (code=exited, status=0/SUCCESS)
CGroup: /system.slice/system-hostos.slice/cloud-init-local.service
[root@localhost ~]# systemctl status cloud-init
 cloud-init.service - Initial cloud-init job (metadata service crawler)
Loaded: loaded (/usr/lib/systemd/system/cloud-init.service; enabled; vendor preset: disabled)
Active: active (exited) since Tue 2022-10-18 14:15:14 CST; 3min 28s ago
Process: 15974 ExecStart=/usr/bin/cloud-init init (code=exited, status=0/SUCCESS)
Main PID: 15974 (code=exited, status=0/SUCCESS)
CGroup: /system.slice/system-hostos.slice/cloud-init.service
[root@localhost ~]# systemctl status cloud-config
 cloud-config.service - Apply the settings specified in cloud-config
Loaded: loaded (/usr/lib/systemd/system/cloud-config.service; enabled; vendor preset: disabled)
Active: active (exited) since Tue 2022-10-18 14:15:14 CST; 3min 36s ago
Process: 16019 ExecStart=/usr/bin/cloud-init modulesmode=config (code=exited, status=0/SUCCESS)
Main PID: 16019 (code=exited, status=0/SUCCESS)
CGroup: /system.slice/system-hostos.slice/cloud-config.service
[root@localhost ~]# systemctl status cloud-final
 cloud-final.service - Execute cloud user/final scripts
Loaded: loaded (/usr/lib/systemd/system/cloud-final.service; enabled; vendor preset: disabled)
Active: active (exited) since Tue 2022-10-18 14:15:14 CST; 3min 53s ago
Process: 16025 ExecStart=/usr/bin/cloud-init modulesmode=final (code=exited, status=0/SUCCESS)
Main PID: 16025 (code=exited, status=0/SUCCESS)

3.9.5 Red Hat 6/CentOS 6/Oracle Linux 6

1. Run the following command:

chkconfig --list | grep cloud

As shown in the following figure, **on** indicates that automatic startup has been enabled for the service.

[root@localhost	r69]#	chkconf ig	list	l grep	cloud			
cloud-config	0:off	1:off	2:on	3:on	4:on	5:on	6:off	
cloud-final	0:off	1:off	2:on	3:on	4:on	5:on	6:off	
cloud-init	0:off	1:off	2:on	3:on	4:on	5:on	6:off	
cloud-init-local	1	0:off	1:off	2:on	3:on	4:on	5:on	6:off
[root@localhost	r69]#							

2. If automatic startup is not enabled for Cloud-Init services, run the following commands to enable it:

chkconfig cloud-init on chkconfig cloud-init-local on chkconfig cloud-config on chkconfig cloud-final on

3.9.6 Ubuntu 16.04/Ubuntu 18.04

1. Run the following commands:

systemctl status cloud-init

systemctl status cloud-init-local

systemctl status cloud-config

systemctl status cloud-final

As shown in the following figure, **enable** indicates that automatic startup has been enabled for the service.

2. If automatic startup is not enabled for Cloud-Init services, run the following commands to enable it:

systemctl enable cloud-init systemctl enable cloud-init-local systemctl enable cloud-config systemctl enable cloud-final

3. Run the following commands to start Cloud-Init:

systemctl start cloud-init-local systemctl start cloud-init systemctl start cloud-config systemctl start cloud-final

4. Run the commands in 1 to check whether the Cloud-Init status is **active**.

[root@localhost ~]# systemctl start cloud-init-local
[root@localhost ~]# systemati start cloud-init
[root@localhost ~]# systemati start cloud-conig
[rootelocalhost]# systemati statu cloud initiocal
cloud-init-local service - Initial cloud-init iob (pre-networking)
loaded: loaded (/usr/lib/system/system/cloud-init-local service; enabled; vender preset; disabled)
Active: active (exited) since Tue 2022-10-18 14:15:13 CST: 3min 12s ago
Process: 15945 ExecStart=/usr/bin/cloud-init initlocal (code=exited, status=0/SUCCESS)
Main PID: 15945 (code=exited. status=0/SUCCESS)
CGroup: /system.slice/system-hostos.slice/cloud-init-local.service
[root@localhost ~]# systemctl status cloud-init
 cloud-init.service - Initial cloud-init job (metadata service crawler)
Loaded: loaded (/usr/lib/systemd/system/cloud-init.service; enabled; vendor preset: disabled)
Active: active (exited) since Tue 2022-10-18 14:15:14 CST; 3min 28s ago
Process: 15974 ExecStart=/usr/bin/cloud-init init (code=exited, status=0/SUCCESS)
Main PID: 15974 (code=exited, status=0/SUCCESS)
CGroup: /system.slice/system-hostos.slice/cloud-init.service
[root@localhost ~]# systemctl status cloud-config
 cloud-config.service - Apply the settings specified in cloud-config
Loaded: loaded (/usr/lib/system//system/cloud-config.service; enabled; vendor preset: disabled)
Active: active (exited) since lue 2022-10-18 14:15:14 CST; 3min 36s ago
Process: 16019 ExecStart=/usr/bin/cloud-init modulesmode=config (code=exited, status=0/SUCCESS)
Main PID: 16019 (code=exited, status=0/SUCCESS)
Curoup: /system.slice/system.nostos.slice/cloud-config.service
[root@localnost ~]# systemati status cloud-final
 Cloud-Tinal.Service - Execute cloud user/Tinal scripts Loodd, loadd (Just / Livertand Courtern (Livertand Courtern Cloud final scripts)
Loaded (/us//tb/system/system/ctous-rinal.service, enabled, vendor preset. disabled)
Active active (exited) since the 202-10-10 14.15.14 C31, and 535 ago
Main DID-16025 (code-exited, status=0/SUCCESS)
That TD. 10025 (Code-Exited, Status-0/Sociess)

3.9.7 Ubuntu 14.04

Run the following commands:

initctl status cloud-init

initctl status cloud-init-local

initctl status cloud-config

initctl status cloud-final

If Cloud-Init installation information is displayed, the installation is successful.

[root@ubuntu:~]# initctl status cloud-init cloud-init stop/waiting [root@ubuntu:~]# initctl status cloud-init-local cloud-init-local stop/waiting [root@ubuntu:~]# initctl status cloud-config cloud-config stop/waiting [root@ubuntu:~]# initctl status cloud-final cloud-final stop/waiting

3.10 Modifying the Hardware Device Drivers That Boot the OS

Scenario

This section describes how to modify the hardware device drivers that are loaded during OS startup.

Prerequisites

You have logged in to the VM.

Procedure

- Add or modify the configuration file. 1.
 - For Red Hat/Oracle Linux/EulerOS/OpenEuler/SUSE 12/SUSE 15/CentOS, use the vi editor to open the /etc/dracut.conf file and change or add the value of add drivers. In the following example, the value of add drivers is a list of RAID drivers. logfile=/var/log/dracut.log
 - # fileloglvl=7
 - # additional kernel modules to the default

add_drivers+="ahci megaraid_sas mpt3sas mpt2sas virtio_blk virtio_scsi virtio_net"

NOTE

...

If an error is reported, add a space before and after the driver list in the quotation marks and try again.

- For Ubuntu 14.04 or Debian, use the vi editor to open the /etc/initramfstools/modules file and add ahci, megaraid_sas, mpt3sas, and mpt2sas drivers (the format depends on the OS).
 - # List of modules that you want to include in your initramfs.
 - # They will be loaded at boot time in the order below.
 - # Syntax: module_name [args ...]
 - # You must run update-initramfs(8) to effect this change.
 - #
 - # Examples: #
 - # raid1
 - # sd_mod
 - ahci megaraid sas

- mpt3sas mpt2sas virtio_blk virtio_scsi virtio_net
- For Ubuntu 16.04/Ubuntu 18.04, add drivers to the /etc/dracut.conf and /etc/initramfs-tools/modules files. Before editing the files, install required software.
 - i. Run the following command to install dracut:

apt-get install dracut

After the installation is complete, add **add_drivers+="ahci megaraid_sas mpt3sas mpt2sas virtio_blk virtio_scsi virtio_net"** to the end of the **/etc/dracut.conf** file by performing operations similar to those for Red Hat and Oracle Linux 7.3.

NOTE

If an error is reported, add a space before and after the driver list in the quotation marks and try again.

ii. Run the following command to install initramfs-tools:

apt-get install initramfs-tools

After the installation is complete, add the ahci, megaraid_sas, mpt3sas, mpt2sas, and virtio_blk virtio_scsi virtio_net drivers to the end of the **/etc/initramfs-tools/modules** file by performing operations similar to those for Ubuntu 14.04.

 For Ubuntu 16.04 ARM, run the following commands to update the kernel and drivers, and then restart the VM:

sudo apt-get update

sudo apt-get dist-upgrade

 For SUSE 11 SP4, use the vi editor to open the /etc/sysconfig/kernel file, and add or change the value of INITRD_MODULES. In the following example, the value of INITRD_MODULES is a list of RAID drivers.

```
...
#
```

INITRD_MODULES="ahci megaraid_sas mpt3sas mpt2sas virtio_blk virtio_scsi virtio_net" ## Type: string(yes)

D NOTE

You can enter multiple RAID drivers and separate them with spaces. The RAID driver names can be obtained from the purchased hardware devices. Multiple types of drivers can be added at the same time, such as mpt3sas, mpt2sas, and megaraid_sas. If any hardware driver cannot be installed here, you can install it after the BMS is created.

2. Update the kernel. For Ubuntu 16.04 ARM and Ubuntu 18.04 ARM, skip this step.

For Rad Hat/Oracle Linux/EulerOS/SUSE 12/SUSE 15/Ubuntu 16.04/Ubuntu 18.04/CentOS run the **dracut -f** command.

- For Rad Hat/Oracle Linux/EulerOS/OpenEuler/CentOS, run the dracut -f command. Wait for several seconds. If no command output is returned, the drivers have been loaded.
- For SUSE 12 SP1, run the dracut -f command. Check the command output in the last few lines. If message "Some kernel modules could not

be included. This is not necessarily an error:" is displayed and drivers not loaded are displayed (excluding the RAID drivers), the RAID drivers are loaded successfully.

Some kernel modules could not be included This is not necessarily an error: pcmcia sdhci_acpi swap

- For SUSE 12/SUSE 15, run the **dracut -f** command. The kernel is updated successfully if information similar to the following is displayed.

dracut: Skipping udev rule: 50-firmware.rules
dracut: Skipping udev rule: 50-udev.rules
dracut: Skipping udev rule: 80-drivers-modprobe.rules
dracut: Skipping udev rule: 80-drivers-modprobe.rules
dracut: *** Including module: haveged ***
dracut: *** Including module: haveged ***
dracut: *** Including module: base ***
dracut: *** Including module: shutdown ***
dracut: *** Including module dependencies and firmware ***
dracut: *** Installing kernel module dependencies and firmware done ***
dracut: *** Resolving executable dependencies done***
dracut: *** Resolving executable dependencies done***
dracut: *** Stripping files done ***
dracut: *** Stripping files done ***
dracut: *** Store current command line parameters ***
dracut: *** Store kernel command line parameters ***
dracut: root=UUID=051217-0b604.450f-0376-8d3136a7fdle
dracut: *** Creating inge file '/boot/initrd-4.4.21-69-default' ***
linux-96xx:/home/fsp #

 For Ubuntu 14.04/Ubuntu 16.04/Ubuntu 18.04/Debian, run the following command to generate initrd:

update-initramfs -u

Run the following commands to check whether the ahci, megaraid_sas, mpt3sas, and mpt2sas drivers have been loaded:

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

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

lsinitramfs /boot/initrd.img-`uname -r` |grep mpt3sas

lsinitramfs /boot/initrd.img-`uname -r` |grep mpt2sas

 For SUSE 11 SP4, run the **mkinitrd** command to check whether the value of **Kernel Modules** contains the manually added drivers. If the following command output is displayed, the drivers are successfully loaded. linux-dann:~ # mkinitrd

```
Kernel image:
Initrd image:
KMS drivers:
                                                /boot/vmlinuz-3.0.101-63-default
                                                 /boot/initrd-3.0.101-63-default
 KMS drivers:
Root device:
                                                intel-agp cirrus
/dev/sda2 (mounted on / as ext3)
Root device: /dev/sda1 (mounted on / as ext3)

Resume device: /dev/sda1

modprobe: Module crct10dif not found.

WARNING: no dependencies for kernel module 'crct10dif' found.

Kernel Modules: hwmon thermal_sys thermal processor fan scsi_mod libata libahci ahci megaraid_sas raid_class s

csi_transport_sas mpt3sas mpt2sas scsi_dh scsi_dh_emc scsi_dh_rdac scsi_dh_alua scsi_dh_psw mbcache jbd ext3

intel-gtt intel-agp syscopyarea sysfillrect sysimgblt i2c-core drm drm_kms_helper ttm cirrus ata_piix usb-com

mon usbcore ohci-hcd uhci-hcd ehci-hcd hch di usbhid crc-t10dif sd_mod

Features: acpi kms block usb resume.userspace resume.kernel

Pootenlach stres (seavea)
 Bootsplash:
                                                SLES (800x600)
48842 blocks
>>> Network: auto
>>> Calling mkinitrd -k /boot/vmlinuz-3.0.101-63-default -i /tmp/mkdumprd.Kp2uLV38DM -f 'kdump network' -B -s
Regenerating kdump initrd ...
Kernel image:
Initrd image:
KMS drivers:
Root device:
                                                /boot/vmlinuz-3.0.101-63-default
                                                /tmp/mkdumprd.Kp2uLV38DM
intel-agp cirrus
/dev/sda2 (mounted on / as ext3)
Resume device: /dev/sda1
modprobe: Module crct10dif not found.
WARNING: no dependencies for kernel module 'crct10dif' found.
Kernel Modules: hwmon thermal_sys thermal processor fan scsi_mod libata libahci ahci megaraid_sas raid_class s
csi_transport_sas[mpt3sas]mpt3sas]mpt2sas; dh scsi_dh emc scsi_dh rdac scsi_dh_alua scsi_dh_hp_sw mbcache jbd ext3
intel-gtt intel-agp syscopyarea sysfillrect sysimgblt i2c-core drm drm_kms_helper ttm cirrus ata_piix usb-com
mon usbcore ohci-hcd uhci-hcd ehci-hcd xhci-hcd hid usbhid af_packet virtio_ring virtio virtio_net nls_utf8 cr
c-t10dif sd_mod virtio_pci
Features: acpi kms block usb network resume.userspace resume.kernel kdump
Resume device:
                                                  /dev/sdal
 54488 blocks
```

3. For SUSE 11 SP4, change the virtual disks in the VM file to physical disks. For other OSs, such as Rad Hat, CentOS, Oracle Linux, SUSE 12, and EulerOS, skip this step.

NOTE

If LVM is used, perform 3.a to 3.e to change the drive letter mode.

 a. In the /boot/grub directory of the VM, run the blkid command to check whether disk partitions are normal. linux-a5d6:/boot/grub # blkid /dev/sda1: UUID="c23d47f8-ef1b-4c4e-9a3b-5ae138ef7184" TYPE="swap" /dev/sda2: UUID="27644978-e244-4a8c-996a-03119fdaff71" TYPE="ext3"

If some disk partitions do not have UUIDs, check whether the VM OS is properly installed. If it is not, install it again.

b. Use the vi editor to open the **/boot/grub/menu.lst** file, modify the OS boot parameters, and save the configuration.

Original **menu.lst** file



Modified **menu.lst** file

c. Use the vi editor to open the /boot/grub/device.map file.

Original device.map file

(hd0) /dev/disk/by-id/ata-QEMU_HARDDISK_QM00001

Modified **device.map** file

(hd0) /dev/sda

d. Use the vi editor to open the /etc/fstab file.

Original fstab file

dev/disk/by-id/ata- /dev/disk/by-id/ata-	QEMU_HARDDISK_QM00001 QEMU HARDDISK_QM00001	-partl swap -part2 /		swap ext3		defaults acl.user xattr	0	0 1
proc	/proc	proc	defaults		00			
sysfs	/sys	sysfs	noauto		0 0			
debugfs	/sys/kernel/debug	debugfs	noauto		0 0			
usbfs	/proc/bus/usb	usbfs	noauto		0 0			
devpts	/dev/pts	devpts	mode=0620,gid=5		0 0			
~								

Modified fstab file

/dev/disk/by-u	uid/27644978-e244-4a8c-996	a-03119fdaf	f71 /	ext3	acl,user xattr	1 1
proc	/proc	proc	defaults	0 0		
sysfs	/sys	sysfs	noauto	0 0		
debugfs	/sys/kernel/debug	debugfs	noauto	0 0		
usbfs	/proc/bus/usb	usbfs	noauto	0 0		
devpts	/dev/pts	devpts	mode=0620,gid=5	0 0		

e. Use the vi editor to open the **/etc/mtab** file, delete the line where CDROM of **/dev/sr0** is located, and save the configuration.

Modified **mtab** file

```
/dev/sda2 / ext3 rw,acl,user_xattr 0 0
proc /proc proc rw 0 0
sysfs /sys sysfs rw 0 0
debugfs /sys/kernel/debug debugfs rw 0 0
udev /dev tmpfs rw,mode=0755 0 0
tmpfs /dev/shm tmpfs rw,mode=1777 0 0
devpts /dev/pts devpts rw,mode=0620,gid=5 0 0
fusectl /sys/fs/fuse/connections fusectl rw 0 0
securityfs /sys/kernel/security securityfs rw 0 0
gvfs-fuse-daemon /root/.gvfs fuse.gvfs-fuse-daemon rw,nosuid,nodev 0 0
```


If the /dev/sr0 configuration item does not exist, skip this step.

f. Use the vi editor to open the **/etc/sysconfig/bootloader** file. Original **bootloader** file

```
## Path: System/Bootloader
## Description: Bootloader configuration
## Default: grub
LOADER_TYPE='grub*
DEFAULT_APPED_Fresume=/dev/disk/by-id/ata-QEMU_HARDDISK_OM00001-part1] splash=silent crashkernel=256M-:128M showopts*
DEFAULT_AVPEND="showopts ide=nodma apm=off noresume edd=off powersaved=off nohz=off highres=off processor.max_cstate=1 nomod
eset x11failsafe"
FALLSAFE_APPEND="showopts ide=nodma apm=off noresume edd=off powersaved=off nohz=off highres=off processor.max_cstate=1 nomod
eset x11failsafe"
FALLSAFE_APPEND="resume=/dev/disk/by-id/ata-QEMU_HARDDISK_OM00001-part1] splash=silent showopts*
XEN_VGA="0x314"
XEN_VFAH=0x314"
## Default: no
## Default: no
#
# should the boot cycle detection be used to
# avoid unconditional reboot cycles of not
# avoid unconditional reboot cycles
```

Modified **bootloader** file



If SUSE 11 SP4 uses LVM, replace the virtual disks in the VM file with the actual physical disks.

a. In the **/boot/grub** directory of the VM, run the **blkid** command to check whether disk partitions are normal.

```
server0f0147a4-36b3-496e-a69d-7629d1785ec4:/home/rhel # blkid
/dev/sda1: UUID="118f08b7-e8b5-450c-961a-341af775b727" TYPE="ext3"
/dev/sda2: UUID="1vPjuD-vZxq-mBHN-CmGj-Hfhx-fI0m-0e1htr" TYPE="LVM2_member"
/dev/sda3: LABEL="config-2" TYPE="iso9660"
/dev/mapper/system-root: UUID="fad905b5-d12f-4996-8906-af70f9bdd884" TYPE="ext3"
/dev/mapper/system-swap: UUID="91cebcd2-4a04-4f5b-b1d4-e9bf43e67346" TYPE="swap"
server0f0147a4-36b3-496e-a69d-7629d1785ec4:/home/rhel #
```

If some disk partitions do not have UUIDs, check whether the VM OS is properly installed. If it is not, install it again.

b. Use the vi editor to open the **/boot/grub/menu.lst** file, modify the OS boot parameters, and save the configuration.

Original menu.lst file

```
# Modified by Ya5T2. Last modification on Wed Nov 1 19:32:04 CST 2017
defmuit 0
#YAST - generic_mbr
gfxmenu (hd0,0)/message
#YAST - activate
serial --unit=0 --speed=115200
terminal --timeoute5 serial concole
###Gov't change this comment - Ya5T2 identifier: Original name: linux###
timeoute5 users linux Enterprise Server 11 SP4 - 3.0.101-63
root (hd0.0)
kernel /vmlinuz-3.0.101-63-default
###Dov't change this comment - Ya5T2 identifier: Original name: failsafe###
title Failsafe -- SUSE Linux Enterprise Server 11 SP4 - 3.0.101-63
root (hd0.0)
kernel /vmlinuz-3.0.101-63-default
###Dov't change this comment - Ya5T2 identifier: Original name: failsafe###
title Failsafe -- SUSE Linux Enterprise Server 11 SP4 - 3.0.101-63
root (hd0.0)
kernel /vmlinuz-3.0.101-63-default
###Dov't change this comment - Ya5T2 identifier: Original name: failsafe###
title Failsafe -- SUSE Linux Enterprise Server 11 SP4 - 3.0.101-63
root (hd0.0)
kernel /vmlinuz-3.0.101-63-default
footz/dev/system/root_showopts ide=nodma apmoff noresume edd=off powersaved=off nohz=off highres=off proc
essor.max_cstate=1 nonostet 13failsafe vga=0x314 console=ty00.11520008
initrd /initrd-3.0.101-63-default
footz/dev/system/root_showopts ide=nodma apmoff noresume edd=off powersaved=off nohz=off highres=off proc
essor.max_cstate=1 nonostet 13failsafe vga=0x314 console=ty00.11520008
initrd /initrd-3.0.101-63-default
```

Modified menu.lst file

Modified by YaST2. Last modification on Wed Nov 1 19:32:04 CST 2017 default 0 timeout 8 #WYAST - generic_mbr gfxmenu (hd0,0)/message #PYAST - activate serial --unit=0 --speed=115200
terminal --timeout=5 serial console ###Don't change this comment - YaST2 identifier: Original name: linux### title SUSE Linux Enterprise Server 11 SP4 - 3.0.101-63 till Sude Lamk Delety is served a construction of the sum of ###Don't change this comment - YaST2 identifier: Original name: failsafe### title Failsafe -- SUSE Linux Enterprise Server 11 SP4 - 3.0.101-63 root (hd0,0)
kernel /vmlinuz-3.0.101-63-default root=/dev/disk/by-uuid/fad905b5-d12f-4996-8906-af70f9bdd884 showopts ide=nodma apm=off noresume edd=off po
wersaved=off noh=off highres=off processor.max_cstate=1 nomodeset xl1failsafe vga=0x314 console=tty0 console=tty50,115200n8
initrd /initrd-3.0.101-63-default

Use the vi editor to open the **/boot/grub/device.map** file. C.

Original **device.map** file

(hd0) /dev/disk/by-id/ata-QEMU_HARDDISK_QM00001

Modified device.map file

(hd0) /dev/sda

Use the vi editor to open the /etc/fstab file. d.

Original fstab file

/dev/system/swap	swap	swap	defaults		0	0		
/dev/system/root	1	ext3	acl, user xattr		1	1		
/dev/disk/by-id/ata	-QEMU HARDDISK QM0000	1-part1 /bo	ot	ext3			acl,user xattr	1 2
proc	/proc	proc	defaults		0	0		
sysfs	/sys	sysfs	noauto		0	0		
debugfs	/sys/kernel/debug	debugfs	noauto		0	0		
usbfs	/proc/bus/usb	usbfs	noauto		0	0		
devpts	/dev/pts	devpts	mode=0620,gid=5		0	0		

Modified fstab file

/dev/disk/by-u /dev/disk/by-u	/dev/disk/by-uuid/91cebcd2-4a04-4f5b-b1d4-e9bf43e67346 swap /dev/disk/by-uuid/fad905b5-d12f-4996-8906-af70f9bdd884 /						ilts iser xattr	0 0 1 1	9 1
/dev/disk/by-u	uid/118f08b7-e8b5-450c-961	a-341af775b	727 /boot			ext3	acl,user_xa	attr	1 2
proc	/proc	proc	defaults	0 0					
sysfs	/sys	sysfs	noauto	0 0					
debugfs	/sys/kernel/debug	debugfs	noauto	0 0					
usbfs	/proc/bus/usb	usbfs	noauto	0 0					
devpts	/dev/pts	devpts	mode=0620,gid=5	0 0					

Use the vi editor to open the **/etc/sysconfig/bootloader** file. e.

Original **bootloader** file

Path: System/Bootloader ## Description: Bootloader configuration ## Type: list(grub,lilo,none) ## Default: grub LOADER_TYPE"Frub DEFAult_TAME=Frub D

Modified **bootloader** file



After the configuration is complete, run the **mkinitrd** command. If the value of resume is not by-uuid, run the reboot and then mkinitrd commands to ensure that the value of resume is by-uuid.

- For Ubuntu 18.04 and Ubuntu 16.04 ARM, modify the grub, fstab, and 4. interfaces files.
 - Modify parameters in the **/etc/default/grub** configuration file. a. Set GRUB_DISABLE_LINUX_UUID to true.

Uncomment if you don't want GRUB to pass "root=UUID=xxx" parameter to linux GRUB_DISABLE_LINUX_UUID=true

Uncomment to disable generation of recovery mode menu entries

Then, run the **sudo update-grub2** command.

b. Change the UUID in the **/etc/fstab** file to that of **/dev/sdax**, which can be obtained by running the **sudo blkid** command.

<pre># <file system=""> <mount p<="" pre=""></mount></file></pre>	oint>	<type> <optio< th=""><th>ns></th><th><dump></dump></th><th><pass></pass></th></optio<></type>	ns>	<dump></dump>	<pass></pass>
# / was on /dev/sda2 dur	ing inst	allation			
/dev/sda2 /	ext4	errors=remou	nt-ro 0	1	
<pre># /boot/efi was on /dev/</pre>	sda1 dur	ing installati	on		
/dev/sda1 /boot/efi	vfat	umask=0077	0	1	
<pre># swap was on /dev/sda3</pre>	during i	nstallation			
/dev/sda3 none	swap	SW	0	0	

c. Delete all interface information except **lo interface** from the **/etc/network/interfaces** file.

This file describes the network interfaces available on your system # and how to activate them. For more information, see interfaces (5).

source /etc/network/interfaces.d/*

The loopback network interface auto lo iface to inet loopback

3.11 Installing bms-network-config

Scenario

Install bms-network-config to work with Cloud-Init for the network configuration of the BMSs with centralized BMGW. For the BMSs with distributed BMGW (that is, BMSs with SDI 3.0 or SDI 2.2 cards), you do not need to perform operations in this section. **Table 3-6** describes the BMS flavors for which bms-network-config needs to be installed.

Table 3	8-6 BMS	flavors
---------	---------	---------

BMS Type	Flavor
General- purpose	physical.s3.large, physical.s3.xlarge, physical.s3.2xlarge, physical.s4.medium, physical.s4.large, physical.s4.xlarge, physical.s4.2xlarge, physical.s4.3xlarge
Disk-intensive	physical.d1.large, physical.d2.tiny, physical.d2.large, physical.d2.xmedium
Memory- optimized	physical.m2.small, physical.m2.medium, physical.m2.large, physical.m2.xlarge

BMS Type	Flavor
I/O-optimized	physical.io1.large, physical.io2.xlarge
GPU- accelerated	physical.p1.large, physical.p2.large, physical.g1.small, physical.p3.large, physical.pi6.3xlarge.6
High- performance computing	physical.h2.large, physical.hc2.xlarge
Kunpeng	physical.ks1.2xlarge

Prerequisites

- You have logged in to the VM.
- Cloud-Init has been installed on the VM.
- You have downloaded the bms-network-config software package and SHA256 checksum by referring to **Software** and verified the software package integrity (for details, see **How Do I Verify Software Package Integrity?**).

NOTE

Download the RPM package depending on the OS. Ubuntu and Debian use the .deb package, and CentOS and EulerOS (Arm) use the aarch .rpm package.

Procedure

1. Enter the directory where the bms-network-config software package is stored and run the **rpm -ivh***bms-network-config-1.0-7.centosRedhat7.x86_64.rpm* command.

NOTE

If the error shown in the following figure is displayed when you install bms-networkconfig for SUSE 12/SUSE 15, run the **rpm -ivh bms-networkconfig-1.0-9.suse12.x86_64.rpm --nodeps --force** command.

For Ubuntu/Debian, run the **dpkg** -**i***xxx* command (*xxx* indicates the .deb package name).

root@ubuntu:~/file# **dpkg -i bms-network-config-1.0.7.ubuntu1604-918.deb** Selecting previously unselected package bms-network-config. (Reading database ... 97630 files and directories currently installed.) Preparing to unpack bms-network-config-1.0.7.ubuntu1604-918.deb ... Unpacking bms-network-config (1.0) ... Setting up bms-network-config (1.0) ... root@ubuntu:~/file# dpkg -s bms-network-config

NOTE

The names of the .rpm and .deb packages vary according to the actual situation.

2. After the installation is complete, run the **rpm -qa | grep bms-networkconfig** command. The installation is successful if the following information is displayed:

[root@localhost r74]# **rpm -qa | grep bms** bms-network-config-1.0.7.centosRedhat7.x86_64

For Ubuntu/Debian, run the **dpkg -s bms-network-config** command.

- 3. Check the bms-network-config status.
 - For Oracle Linux 7, Red Hat 7, CentOS 7, Ubuntu 16.04, Ubuntu 18.04, SUSE 12, SUSE 15, or EulerOS, run the service bms-network-config status command to check the service status. If the status is not enabled, run the systemctl enable bms-network-config command to enable the service.
 [root@localhost r74]# service bms-network-config status Redirecting to /bin/systemctl status bms-network-config.service bms-network-config.service - Network Config Loaded: loaded (/usr/lib/system/bms-network-config service; enabled vendor preset:

disabled) Active: inactive (dead)

- For Red Hat 6, CentOS 6, SUSE 11 SP4, Oracle Linux 6.8, or Oracle Linux 6.9, run the chkconfig --list | grep bms-network-config command to check the service status. If the status is not on, run the chkconfig bms-network-config on command to enable the service.
 [root@localhost r69]# chkconfig --list | grep bms
 bms-network-config 0:off 1:off 2:on 3:on 4:off 5:on 6:off
- For Ubuntu 14.04/Debian, run the initctl status bms-network_config command to check the service status.
 root@ubuntu:~# initctl status bms-network_config bms-network_config stop/waiting
- 4. Check the startup dependencies between bms-network-config and other services.

Run the **systemctl cat bms-network-config** command to check the configuration file and ensure that the file content is as follows:

[Unit] Description=NetworkConfig DefaultDependencies=no After=dbus.service Wants=dbus.service

[Service] Type=oneshot ExecStart=/usr/bin/bms-network_config rhel RemainAfterExit=yes TimeoutSec=0

[Install] WantedBy=multi-user.target

If the startup sequence is incorrect, use the **vim /usr/lib/systemd/system/ bms-network-config.service** command to correct it.

3.12 Installing the Network Service

Scenario

By default, the network service is not installed for CentOS 8, EulerOS 2.9, Red Hat 8, Ubuntu 20, or later. For BMSs with centralized BMGW, the network service and

network scripts are required to configure the network. For BMSs with distributed BMGW (that is, BMSs with SDI 3.0 or SDI 2.2 cards), skip this section.

Procedure

EulerOS 2.10 is used as an example.

- Log in to the VM and query the network status. [root@euler210-arm-new ~]# systemctl status network Unit network.service could not be found.
- Use the yum source to install network-scripts.
 [root@euler210-arm-new network-scripts]# yum install network-scripts
- 3. After the installation is complete, check whether the network service exists. [root@euler210-arm-new network-scripts]# systemctl status network

network.service - LSB: Bring up/down networking
 Loaded: loaded (/etc/rc.d/init.d/network; generated)
 Active: inactive (dead)
 Docs: man:systemd-sysv-generator(8)

3.13 Installing the SDI Driver

Scenario

Currently, there are three types of SDI cards: SDI storage cards, SDI 2.2 (network cards), and SDI 3.0 (integrated storage and network cards). If the BMS uses SDI storage cards (neither SDI 2.2 nor SDI 3.0), the SDI driver needs to be installed on the VM so that EVS disks can be attached to the BMS. In other cases, skip this section. Currently, ARM 64 VMs do not support SDI cards. You do not need to install the SDI driver on such VMs.

Prerequisites

- You have logged in to the VM.
- You have downloaded the SDI driver (scsi_ep_front) as instructed in Software and have uploaded it to the VM.

NOTE

The scsi_ep_front version must be 1.0.13 or later.

Procedure

The following steps are for reference only.

1. Go to the directory storing the SDI driver installation package and run the following command:

rpm -ivh kmod-scsi_ep_frontcentos_7.6_1.0.18-3.10.0_957.el7.centos.x86_64.rpm

D NOTE

The Ubuntu and Debian SDI driver uses the .deb installation package. Run the **dpkg** - ixxx (xxx indicates the name of the SDI installation package) command to install the SDI driver.

2. After the installation is complete, run the **rpm** -**qa** | **grep** scsi command. The installation is successful if information similar to the following is displayed: [root@localhost ~] rpm -qa | grep scsi [sscsi-0.27-6.el7.x86_64

kmod-scsi_ep_front-centos_7.6_1.0.18-3.10.0_957.el7.centos.x86_64

For Ubuntu 18.04, Ubuntu 16.04, Ubuntu 14.04, and Debian, run the **dkms status** command. If **installed** is displayed, the installation is successful. Run the **update-initramfs -u** command to update the driver in the kernel.

root@ubuntu:~/file# **dkms status** scsi_ep_front, 1.0.13, 4.4.0-21-generic, x86_64: **installed** scsi_ep_front, 1.0.13, 4.4.0-59-generic, x86_64: built scsi_ep_front, 1.0.13, 4.4.0-96-generic, x86_64: installed

- 3. Run the following commands to check whether the SDI driver matches the kernel version:
 - a. Run the **uname -r** command to obtain the OS kernel version. [root@localhost r74]# **uname -r** 3.10.0-957.el7.x86_64
 - b. Run the find / -name "*front*.ko" command to check the SDI card driver matching the kernel version. [root@localhost r74]# find / -name "*front*.ko" /usr/lib/modules/3.10.0-957.el7.x86_64/extra/scsi_ep_front/scsi_ep_front.ko

3.14 Installing the Hi1822 Driver

If the BMS uses Hi1822 NICs, you need to install the Hi1822 driver on the VM.

3.14.1 Hi1822 Standard Cards (for BMSs with Centralized BMGW)

Scenario

If the BMS with centralized BMGW uses Hi1822 NICs, you need to install the Hi1822 driver on the VM. The following uses CentOS 7.6 as an example.

Prerequisites

- You have logged in to the VM.
- You have obtained the Hi1822 driver installation package and management software and uploaded them to the VM.

For details about how to obtain the packages (.rpm), see **Software**. The downloaded Hi1822 driver installation package and management software must match the OS.

Procedure

1. Check whether the hinic driver exists.

rpm -qa | grep hinic

- If yes, go to 2.
- If no, go to 3.
- 2. Uninstall the hinic driver.

rpm -e kmod-hinic

rmmod hinic

3. Go to the directory where the .rpm installation package is stored and run the following command to install it:

rpm -ivh NIC-Hi1822-CentOS7.6-hinic-3.9.0.8-1-x86_64.rpm

- 4. Run the **modprobe hinic** command to load the latest Hi1822 driver.
- Install Hi1822 management software (hinicadm package).
 rpm -ivh NIC-Hi1822-CentOS7.6-hinicadm-3.9.0.8-1-x86_64.rpm

3.14.2 Hi1822 Offload Cards (for BMSs with SDI 2.2)

Scenario

If the BMS uses SDI 2.2 cards, you need to install the Hi1822 driver on the VM. The following uses EulerOS 2.3 as an example.

Prerequisites

- You have logged in to the VM.
- You have obtained the Hi1822 driver installation package and management software and uploaded them to the VM.

Perform the following operations to obtain the package.

- a. Download the .zip package as instructed in **Software**.
- b. The following uses **Hi1822_BM_X86_1.19.3.B036.tar.gz** as an example to describe how to obtain the required installation package.

Download and decompress the Hi1822_BM_X86_1.19.3.B036.tar.gz driver package, and obtain the .rpm package kmodhinic-1.8.3.16_3.10.0_514.41.4.28.h70.x86_64-1.x86_64.rpm based on the OS type and kernel version.

kmod-hinic-1.8.3.16_3.10.0_514.41.4.28.h70.x86_64-1.x86_64.rpm

Procedure

1. Check whether the hinic driver exists.

rpm -qa | grep hinic

- If yes, go to 2.
- If no, go to 3.
- 2. Uninstall the hinic driver.

rpm -e kmod-hinic

rmmod hinic

3. Go to the directory where the .rpm installation package is stored and run the following command to install it:

rpm -ivh kmod-hinic-1.8.3.16_3.10.0_514.41.4.28.h70.x86_64-1.x86_64.rpm

4. Run the **modprobe hinic** command to load the latest Hi1822 driver.

3.14.3 Hi1822 Offload Cards (for BMSs with SDI 3.0)

Scenario

If the BMS uses SDI 3.0 cards, you need to install the Hi1822 driver on the VM. The following uses CentOS 7.6 as an example.

Prerequisites

- You have logged in to the VM.
- You have obtained the Hi1822 driver installation package and management software and uploaded them to the VM.

Perform the following operations to obtain the package.

- a. Download the .zip package as instructed in Software.
- b. The following uses **uNIC_GuestOS_Driver_BM_2.21.8.B070.tar.gz** as an example to describe how to obtain the required installation package.

Download and decompress the **uNIC_GuestOS_Driver_BM_2.21.8.B070.tar.gz** driver package, and obtain the .rpm package **kmod-hinic-5.0.0.7_3.10.0_957-1.el7.x86_64.rpm** based on the OS type and kernel version.

Procedure

1. Check whether the hinic driver exists.

rpm -qa | grep hinic

- If yes, go to 2.
- If no, go to 3.
- 2. Uninstall the hinic driver.

rpm -e kmod-hinic

rmmod hinic

3. Go to the directory where the .rpm installation package is stored and run the following command to install it:

rpm -ivh kmod-hinic-5.0.0.7_3.10.0_957-1.el7.x86_64.rpm

4. Run the **modprobe hinic** command to load the latest Hi1822 driver.

3.15 (Optional) Installing the IB driver

Scenario

CentOS 7.4 is used as an example.

- 1. The IB driver can be installed only for CentOS 7.3, CentOS 7.4, CentOS 7.6 ARM, RedHat 7.3, RedHat 7.4, SUSE 12 SP3 and Oracle Linux 7.4.
- 2. You are advised to install the 4.2 or later version.

Prerequisites

- You have logged in to the VM.
- The required IB driver installation package has been uploaded to the VM.

Procedure

Download the OFED package as instructed in Software.
 Download the .tgz installation package based on the VM OS and verify the file integrity.

Take CentOS 7.4 as an example.

	Benefits	Down	nload		
No	ote: For the MLN	X_OFED drive	r for Microsoft Az	zure VM server	rs, please go here.
	MLNX_OF	ED Downlo	ad Center		STAF
	Version (Current)	OS Distribution	OS Distribution Version	Architecture	Download/ Documentation
	4.4-2.0.7.0	Wind River Ubuntu SLES RHEL/CentOS	RHEL/CentOS 7.5alternate RHEL/CentOS 7.5 RHEL/CentOS 7.4alternate	x86_64 ppc64le ppc64	ISO: <u>MLNX_OFED_LINUX-4.4-2.0.7.0-rhel7.4-x86_6</u> Size: 176M MD5SUM: 1912a2a463a6abaea42ddc88a087a4
		OL Fedora EulerOS Debian	RHEL/CentOS 7.4 RHEL/CentOS 7.3		tgz: MLNX_OFED_LINUX-4.4-2.0.7.0-rhel7.4-x86_6 Size: 174M MD5SUM: 8c84e49426fd4fe659b811163590aez
		Citrix XenServer Host	RHEL/CentOS 7.2 RHEL/CentOS 7.1 RHEL/CentOS		SOURCES: <u>MLNX_OFED_SRC-4.4-2.0.7.0.taz</u> Size: 45M MD5SUM: 5c3082601d609c6715336dbf9e1b23

- 2. Upload the downloaded OFED installation package to the VM. For details, see **Configuring the VM Environment**.
- 3. Run the **tar** -**zxvf** *xxx* command (*xxx* indicates the OFED installation package name) to decompress the package.
- After the decompression is complete, go to the MLNX_OFED_LINUX-4.2-1.2.0.0-RHEL7.4-X86_64 folder to install the package.

./mlnxofedinstall

[root@localhost MLNX_OFED_LINUX-4.2-1.2.0.0-rhel7.4-x86_64]# ./mlnxofedinstall Logs dir: /tmp/MLNX_OFED_LINUX.1479.logs General log file: /tmp/MLNX_OFED_LINUX.1479.logs/general.log Verifying KMP rpms compatibility with target kernel... Error: One or more required packages for installing MLNX_OFED_LINUX are missing. Please install the missing packages using your Linux distribution Package Management tool. Run: yum install tcl tk 5. During the installation, if the dependency package is missing, run the following command to install it:

yum install tcl tk

6. Run the ./mlnxofedinstall installation script again.

If the following information is displayed after a while, the installation is successful:

Installation finished successfully.

.....

7. After the installation is complete, run the /etc/init.d/openibd restart command to load the driver. [root@localhost MLNX_OFED_LINUX-4.2-1.2.0.0-rhel7.4-x86_64]# /etc/init.d/openibd restart Uploading HCA driver: [OK] Loading HCA driver and Access Layer: [OK]

3.16 Installing FusionServer/TaiShanServer iDrivers

3.16.1 Making Preparations

- Determine the .zip driver packages to be used. Examples:
 - CentOS 7.6: FusionServer iDriver-CentOS7.6-Driver-V116.zip
 - RHEL 7.3: FusionServer iDriver-RHEL7.3-Driver-V116.zip
 - Ubuntu 16.04: FusionServer iDriver-Ubuntu16.04-Driver-V116.zip
 - EulerOS 2.8 ARM: TaiShanServer iDriver-EulerOS2.8-Driver-V103.zip
 - CentOS 7.6 ARM: TaiShanServer iDriver-CentOS7.6-Driver-V112.zip
- 2. Obtain the installation packages. (Example for installing V5 server drivers: CentOS 7.6; examples for installing TaiShan server drivers: EulerOS 2.8 ARM and CentOS 7.6 ARM)
 - CentOS 7.6

Download and decompress the FusionServer iDriver-CentOS7.6-Driver-V116.zip driver package to obtain the onboard_driver_CentOS7.6.iso file. Decompress onboard_driver_CentOS7.6.iso to obtain the NIC-X710_X722_XL710_XXV710-CentOS7.6-i40e-2.15.9-1-x86_64.rpm, RAID-3008IR_3008IT_3408IT_3416IT-CentOS7.6-mpt3sas-27.00.00.00-1-x86_64.rpm, and RAID-3004iMR_3108_3408iMR_3416iMR_3508_3516-CentOS7.6-megaraid_sas-07.716.01.00-1-x86_64.rpm files.

The NIC-X710_X722_XL710_XXV710-CentOS7.6-i40e-2.15.9-1x86_64.rpm, RAID-3008IR_3008IT_3408IT_3416IT-CentOS7.6mpt3sas-27.00.00.00-1-x86_64.rpm, and RAID-3004iMR_3108_3408iMR_3416iMR_3508_3516-CentOS7.6megaraid_sas-07.716.01.00-1-x86_64.rpm files are used to install LOM drivers, mpt3 drivers, and megaraid_sas drivers of V5 servers, respectively. - EulerOS 2.8 ARM

Download and decompress the TaiShanServer iDriver-EulerOS2.8-Driver-V103.zip driver package to obtain onboard_driver_EulerOS2.8.iso. Decompress onboard_driver_EulerOS2.8.iso to obtain NIC-IN200-EulerOS2.8hinic-2.4.1.0-aarch64.rpm, which is used to install the Hi1822 standard card driver. However, the Hi1822 driver has been installed in Installing the Hi1822 Driver. Therefore, you can skip this step.

CentOS 7.6 ARM

Download and decompress the TaiShanServer iDriver-CentOS7.6-Driver-V112.zip driver package to obtain onboard_driver_CentOS7.6.iso. Decompress the onboard_driver_CentOS7.6.iso file to obtain the RAID-3108_3408iMR_3416iMR_3508_3516-CentOS7.6megaraid_sas-07.716.01.00-aarch64.rpm and NIC-Hi1822-CentOS7.6hinic-3.9.0.8-aarch64.rpm files for installing the megaraid_sas and Hi1822 drivers. The Hi1822 (hinic) driver has been installed in Installing the Hi1822 Driver. Therefore, you do not need to install it again.

3.16.2 Installing the LOM Driver

Scenario

If the BMS uses an X722 LOM, install the LOM driver on the VM.

NOTE

This section uses CentOS 7.6 as an example to describe how to install the LOM driver. The procedure is also applicable to other OSs.

Procedure

- Upload the NIC-X710_X722_XL710_XXV710-CentOS7.6-i40e-2.15.9-1x86_64.rpm package obtained in Making Preparations to the VM.
- 2. Go to the directory where the .rpm installation package is stored and run the following command to install it:

rpm -ivh NIC-X710_X722_XL710_XXV710-CentOS7.6-i40e-2.15.9-1x86_64.rpm

3. After the installation is complete, run the **rpm -qa | grep i40e** command. The installation is successful if information similar to the following is displayed: i40e-2.15.9-1.x86_64

3.16.3 Installing the mpt3 Driver

Scenario

If the BMS uses 3108 or 3008 RAID cards, you need to install the mpt3sas driver on the VM.

Procedure

- Upload the RAID-3008IR_3008IT_3408IT_3416IT-CentOS7.6mpt3sas-27.00.00.00-1-x86_64.rpm package obtained in Making Preparations to the VM.
- 2. Install the mpt3 driver.
 - a. Go to the directory where the .rpm installation package is stored and run the following command to install it:

rpm -ivh RAID-3008IR_3008IT_3408IT_3416IT-CentOS7.6mpt3sas-27.00.00.00-1-x86_64.rpm

- b. Run the **dracut -f** command to update the kernel:
- 3. After the installation is complete, run the **rpm -qa | grep mpt3** command. The installation is successful if the following information is displayed: kmod-mpt3sas-27.00.00.00_el7.6-1.x86_64

3.16.4 Installing the megaraid_sas Driver

Scenario

If the BMS uses 3408 or 3508 RAID cards, you need to install the megaraid_sas driver on the VM.

Procedure

- Upload the RAID-3004iMR_3108_3408iMR_3416iMR_3508_3516-CentOS7.6-megaraid_sas-07.716.01.00-1-x86_64.rpm package obtained in Making Preparations to the VM.
- 2. Install the megaraid_sas driver.
 - a. Go to the directory where the .rpm installation package is stored and run the following commands to install it:

rpm -ivh RAID-3004iMR_3108_3408iMR_3416iMR_3508_3516-CentOS7.6-megaraid_sas-07.716.01.00-1-x86_64.rpm [root@localhost 3408]# rpm -ivh RAID-3004iMR_3108_3408iMR_3416iMR_3508_3516-CentOS7.6-megaraid_sas-07.716.01.00-1-x86_64.rpm

[100%] [root@localhost 3408]#

- b. Run the **dracut -f** command to update the kernel:
- 3. After the installation is complete, run the **rpm -qa | grep raid** command to check whether the installation is successful. kmod-megaraid_sas-07.716.01.00-1-x86_64

3.17 (Optional) Installing the Multipath Software

Scenario

Install the multipath software when FC storage needs to be mounted to servers using HBA cards.

Procedure

1. Install the multipath software by following the operations in *OceanStor UltraPath for Linux xxx User Guide*.

NOTE

Obtain the software and documents of the required version. For details, see Software.

- 2. Run reboot to restart the VM and make the software take effect.
- 3. Check the software version. **upadmin show version**

3.18 Installing the One-Click Password Reset Plug-in

To enable you to reset the passwords for BMSs created from an image, install CloudResetPwdAgent when you create the image.

D NOTE

To uninstall the plug-in, perform the operations in **Uninstalling the Plug-in**. This plug-in is not available for Kunpeng servers.

Prerequisites

The VM must have larger than 600 MB remaining space, and data can be written to its root directory.

Procedure

 Download CloudResetPwdAgent.zip and verify its integrity by referring to Obtaining the One-Click Password Reset Plug-in.

There is no special requirement for the directory that stores **CloudResetPwdAgent.zip**.

2. Decompress CloudResetPwdAgent.zip.

There is no special requirement for the directory that stores the decompressed package.

unzip -o -d Directory for decompressing the package CloudResetPwdAgent.zip

Example:

If the directory is **/home/linux/test**, run the following command: unzip -o -d /home/linux/test CloudResetPwdAgent.zip

- 3. Install the one-click password reset plug-in.
 - a. Open the **CloudResetPwdAgent.Linux** file.

cd CloudResetPwdAgent/CloudResetPwdAgent.Linux

b. Add the execute permission for the **setup.sh** file.

chmod +x setup.sh

c. 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.

D NOTE

- If the installation failed, check whether the installation environment meets the requirements and install the plug-in again.
- If the plug-in page is unavailable, run the corresponding command.
- 1. Run **curl http://169.254.169.254/openstack/latest/resetpwd_flag** in the OS. If the return value is **True**, one-click password reset is supported. If the return value is **False** or **None**, one-click password reset is not supported.
- 2. Run **vim /var/log/message**. If CentOS is used, the logs are message logs. If Ubuntu is used, the logs are syslog logs. Search for **bound to** near the startup time to view the time when the IP address was obtained.
- 3. Run **vim /var/log/message** to search for the first **ResetPwd** near the startup time to view the time when cloudResetPwdAgent started.
- 4. Run **systemd-analyze plot > start.svg** to export **start.svg**, and open it using Internet Explorer.
- 5. Perform the following operations:

Run **systemctl cat cloudResetPwdAgent** to obtain the configuration file and its location.

Modify the configuration file based on the Cloud-Init configuration, especially the **After** line.

[Unit]

...

After=network-online.target

6. Restart the BMS.

Uninstalling the Plug-in

- 1. Log in to the BMS.
- 2. Run the following commands to switch to the **bin** directory and delete **cloudResetPwdAgent**:

cd /CloudrResetPwdAgent/bin

- sudo ./cloudResetPwdAgent.script remove
- 3. Run the following command to delete the plug-in:

sudo rm -rf /CloudrResetPwdAgent

Check whether **CloudResetPwdUpdateAgent** exists. If it exists, run the following command to delete it:

sudo rm -rf /CloudResetPwdUpdateAgent

3.19 Performing Security Configuration

3.19.1 Modifying SSH Configuration Items

Scenario

You can select the BMS login mode or account type. If special configuration is required, you can perform the operations in this section.

Procedure

- 1. To improve security of BMSs, disable remote login using the passwords and retain only the certificate login mode.
 - Check whether the /etc/cloud/cloud.cfg file contains parameter ssh_pwauth and its value is false. If not, add the parameter and/or set its value to false. This ensures that passwords cannot be used when you log in to the BMSs using Xshell.
 - Check whether the /etc/ssh/sshd_config file contains parameter
 ChallengeResponseAuthentication and its value is no. If not, add the parameter and/or set its value to no. This ensures that passwords cannot be entered using the keyboard inactive method for logging in to the BMSs using Xshell.
- 2. Enable remote login as user **root** and SSH permissions of user **root**.

This operation may cause risks. Exercise caution before performing this operation.

a. Modify the Cloud-Init configuration file /etc/cloud/cloud.cfg.

Take CentOS 6.7 as an example. Modify the following parameters:

```
users:

- name: root

lock_passwd: false

disable_root: 0

ssh_pwauth: 1
```

Parameter description:

- If the value of lock_passwd is false, user passwords are not locked.
- disable_root specifies whether to disable remote SSH login as user root. Set the value to 0, indicating that the remote SSH login as user root is enabled. (In some OSs, value true indicates disabled but false indicates enabled.)

- ssh_pwauth specifies whether to support SSH password login. Set the value to 1, indicating that SSH password login is supported.
- b. Open the **/etc/ssh/sshd_config** file.

vi /etc/ssh/sshd_config

Change the value of **PasswordAuthentication** to **yes** and the value of **UseDNS** to **no**.

NOTE

- For SUSE and openSUSE, set the value of **PasswordAuthentication** and of **ChallengeResponseAuthentication** in the **sshd_config** file to **yes**.
- For Ubuntu OSs, set the value of **PermitRootLogin** to **yes**.
- c. Modify the **shadow** file to lock the initial password of user **root** in the image template.
 - i. Open the /etc/shadow file using the vi editor.

vi /etc/shadow

Add **!!** to the password hash value of user **root**. The modified configuration file is as follows:

```
# cat /etc/shadow | grep root
root:!!$6$SphQRPXu$Nvg6izXbhDPrcY3j1vRiHaQFVRpNiV3HD/
bjDgnZrACOWPXwJahx78iaut1ligIUrwavVGSYQ1JOIw.rDlVh7.:17376:0:999999:7:::
```

ii. Press Esc and enter :wq to save and exit the file.

D NOTE

For Ubuntu, delete the user created during OS installation. For example, if the created user is **ubuntu**, run **userdel -rf ubuntu** to delete the user.

3.19.2 (Optional) Modifying the Network Script Permission

Scenario

After installing bms-network-config for an image of a centralized BMS, you need to modify the network script permission to meet security requirements.

Procedure

- 1. Run chmod 700 -R /opt/huawei/ to change the permission.
- 2. Run ls -l /opt/huawei/ and ls -l /opt/huawei/* to check the permission.

```
[root@bms-zc4 ~]# ls -l /opt/huawei/
total 4
drwx-----. 2 root root 4096 Aug 22 19:43 network_config
[root@bms-zc4 ~]#
```

```
[root@bms-zc4 ~]# ls -l /opt/huawei/*
total 164
rwx------ 1 root root 280 May 9 2018 bms-network-config.conf
rwx------ 1 root root 55915 May 9 2018 bms-network_config.py
rwx------ 1 root root 51226 May 9 2018 bms-network_config.pyc
rwx------ 1 root root 51099 May 9 2018 bms-network_config.pyc
rwx------ 1 root root 51099 May 9 2018 bms-network_config.pyc
root@bms-zc4 ~]#
```

3.19.3 (Optional) Modifying the /etc/motd Configuration Item

Scenario

You can modify the **motd** configuration item to remind users of changing passwords at their first login to BMSs to improve security.

Procedure

Create or open /etc/motd using the vi editor.
 vi /etc/motd

NOTE

/etc/motd is used to store prompts displayed after you log in to Linux OSs.

- 2. Press I to enter editing mode and add the content to be displayed at the end of the file.
- 3. Press **Esc** and enter :wq to save and exit the file.

3.19.4 Modifying Historical Record Configuration Items

Scenario

Modify the **/etc/profile.d/history.sh** configuration file to sort historical records by date and time. A maximum of 1000 historical records can be stored.

NOTE

This method applies to all OSs except EulerOS.

Procedure

- Open the /etc/profile.d/history.sh file.
 vi /etc/profile.d/history.sh
- Press i to enter editing mode and add the following content at the end of the file: export HISTTIMEFORMAT="%F %T `whoami` " export HISTSIZE=1000
- 3. Press **Esc** and enter **:wq** to save and exit the file.

3.19.5 Optimizing the udev Configuration

Delete the /etc/udev/rules.d/70-persistent-net.rules file.

3.19.6 Optimizing SELinux

NOTE

SUSE does not have the SELinux configuration file. Skip this configuration item.

1. Open the **/etc/selinux/config** file.

vi /etc/selinux/config

2. Press I to enter editing mode and set the value of SELINUX to disabled.

```
# This file controls the state of SELinux on the system.
# SELINUX- can take one of these three values:
# enforcing - SELinux security policy is enforced.
# permissive - SELinux prints warnings instead of enforcing.
# disabled - No SELinux policy is loaded.
SELINUX-disabled
# SELINUXTYPE- can take one of three two values:
# targeted - Targeted processes are protected,
# minimum - Modification of targeted policy. Only selected processes
# mls - Multi Level Security protection.
SELINUXTYPE-targeted
```

3. Press **Esc** and enter :wq to save and exit the file.

3.19.7 Uninstalling denyhosts

Check whether denyhosts has been installed. If it is installed, uninstall it. This is because denyhosts may cause functional problems, for example, SSH login failure.

Run the following commands to query and uninstall denyhosts:

rpm -qa | grep denyhosts

rpm -e denyhosts

3.19.8 (Optional) Setting Automatic Hostname Update

NOTE

After the restart, the hostname is restored to the console or the previous one. **localhost** in the **/etc/hosts** file is restored to the console name or the previous name. To prevent this problem, change the console name to be the same as the hostname.

Check methods

- In the /etc/cloud/cloud.cfg file, check whether the update_hostname and manage_etc_hosts parameters are commented out or whether the value of preserve_hostname is true.
- In Network Manager, check whether the value of hostname-mode in /etc/ NetworkManager/NetworkManager.conf is set to none.
- Check whether the value of enable_preserve_hostname in the /opt/huawei/ network_config/bms-network-config.conf file is True.

Commands

• Centralized BMS gateway

Avoid the network from changing the hostname.

sed -i 's/enable_preserve_hostname = False/enable_preserve_hostname = True/g' /opt/huawei/network_config/bms-network-config.conf

Avoid /etc/hosts from being modified after restart.

sed -i '/manage_etc_hosts/s/^/#/g' /etc/cloud/cloud.cfg

#Avoid hostname updates.

sed -i '/- update_hostname/s/^/#/g' /etc/cloud/cloud.cfg

• Distributed BMS gateway

Avoid /etc/hosts from being modified after restart.

sed -i '/manage_etc_hosts/s/^/#/g' /etc/cloud/cloud.cfg

#Avoid hostname updates.

sed -i '/- update_hostname/s/^/#/g' /etc/cloud/cloud.cfg

Avoid NetworkManager from changing the name.

sed -i '/\[main\]/a\hostname-mode=none' /etc/NetworkManager/ NetworkManager.conf

3.19.9 (Optional) Installing Common O&M Tools

NOTE

Common built-in software required for O&M is continuously updated. Common software is as follows:

gcc, perl, python2-pip, strace, sysstat, tcpdump, vim-common, vim-enhanced, vim-filesystem, wget, and telnet

CentOS and Red Hat can connect to the Internet, and the software can be installed using the yum source. The following are commands for installing the software:

yum install gcc

yum install perl

yum install python2-pip

yum install strace

yum install sysstat

yum install tcpdump

yum install vim-common

yum install vim-enhanced

yum install vim-filesystem

yum install wget

yum install telnet

3.19.10 (Optional) Setting the Password Validity Period

- Check the password validity period. vi /etc/login.defs
 The value of parameter PASS_MAX_DAYS is the password validity period.
- Change the value of parameter PASS_MAX_DAYS.
 chage -M 99999 user_name
 99999 is the password validity period, and user_name is a system user.

Configure the password validity period as needed and change it on a regular basis.

3. Run vi /etc/login.defs to verify that the configuration has taken effect.

# Password aging contro #	bls:
# PASS_MAX_DAYS # PASS_MIN_DAYS # PASS_MIN_LEN # PASS_WARN_AGE #	Maximum number of days a password may be used. Minimum number of days allowed between password changes. Minimum acceptable password length. Number of days warning given before a password expires.
PASS_MAX_DAYS 99999	
PASS_MIN_DAYS U PASS_MIN_LEN 5	
PASS_WARN_AGE 7	

3.20 Configuring Remote Login to a BMS

To enable BMS remote login, configure the OS to ensure that it can be displayed on the serial port. This section provides guidance for administrators on how to configure the serial port during image creation to enable users to log in to the BMS remotely. The configuration method varies depending on the OS.

3.20.1 x86: Oracle Linux 7.3/Oracle Linux 7.4/Red Hat 7/ CentOS 7.2/CentOS 7.4/CentOS 7.5/CentOS 7.6

NOTE

This section uses the configuration files of CentOS 7.2 as an example. Configuration files of other types of OSs may be different.

- Use the vi editor to open the /etc/sysconfig/grub file and add consoleblank=600 console=tty0 console=ttyS0,115200n8 after the GRUB_CMDLINE_LINUX field.
 GRUB_TIMEOUT=5 GRUB_DISTRIBUTOR="\$(sed 's, release .*\$,,g' /etc/system-release)" GRUB_DEFAULT=saved GRUB_DISABLE_SUBMENU=true GRUB_TERMINAL_OUTPUT="console" GRUB_CMDLINE_LINUX="crashkernel=512M rhgb quiet consoleblank=600 console=tty0 console=ttyS0,115200n8" GRUB_DISABLE_RECOVERY="true"
- 2. Run the following commands to update the configuration:

stty -F /dev/ttyS0 speed 115200 grub2-mkconfig -o /boot/grub2/grub.cfg systemctl enable serial-getty@ttyS0 To enable user **root** to log in to the BMS thro

- 3. To enable user **root** to log in to the BMS through a serial port, add **ttyS0** to the end of the security configuration file **/etc/securetty**.
 - vc/1 ... vc/9 vc/10 vc/11 tty1 ... tty9 tty10

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tty11

ttyS0 "securetty" 39L, 221C

For CentOS 7, if garbled characters are displayed over the serial port, as shown in **Figure 3-2**, perform the following operations:

Figure 3-2 Garbled characters during login

```
[SOL Session operational. Use ~? for help]
```

CentOS Linux 7 (Core) Kernel 3.10.0-957.el7.x86_64 on an x86_64

bms-jx login: root Password: Hu Login incorrect

bms-jx login: root ∄Password:

a. Use the vi editor to open the **/etc/default/grub** file and add **115200** to the end of the **GRUB_CMDLINE_LINUX** field.

[root0x6000-update ~]# cat /etc/default/grub | grep GBUB_CMDLINE_LIMUX GRUB_CMDLINE_LIMUX="crashkernel=auto rhgb quiet console=tty0 console=ttyS0,115200" [root0x6000-update ~]#

b. Run the **systemctl disable getty@ttyS0** and **systemctl stop getty@ttyS0** commands to change the getty@ttyS0 service status as follows.

[root0x6000-update ~]# systemct1 disable getty0ttyS0
[root@x6000-update ~]# systemct1 stop getty@ttyS0
[root0x6000-update "]# systemet1 status getty0ttyS0
∎ getty@ttyS0.service - Getty on ttyS0
Loaded: loaded (/usr/lib/systemd/system/getty0.service; enabled; vendor preset: enabled)
Active: inactive (dead)
Docs: man:agetty(8)
man:sustemd-mettu-menerator(8)

c. Run the **stty -F /dev/ttyS0 speed 115200** command to change the baud speed to **115200**.

[root0x6000-update ~]# stty -F /dev/ttyS0 speed 115200
[root0x6000-update ~]#

d. Run the **grub2-mkconfig -o /boot/grub2/grub.cfg** command again. (The directory of the **grub.cfg** file is an example only.)

e. Run the following command to check whether the baud speed is 115200:

stty -F /dev/ttyS0 -a



3.20.2 x86: Oracle Linux 6 series/Red Hat 6 series/CentOS 6

D NOTE

This section uses the configuration files of Red Hat 6.7 as an example. Configuration files of other types of OSs may be different.

 Use the vi editor to open the /boot/grub/grub.conf file, locate hiddenmenu, and add the following information after hiddenmenu: serial --unit=0 --speed=115200 terminal --timeout=5 serial console

Add the following information to the end of the line that contains kernel:

consoleblank=600 console=tty0 console=ttyS0,115200n8



2. To enable user **root** to log in to the BMS through a serial port, add **ttyS0** to the end of the security configuration file **/etc/securetty**.

3.20.3 x86: SUSE 11 SP4

- Use the vi editor to open the /etc/inittab file and add the following information to the end of the file: S0:12345:respawn:/sbin/agetty -L 115200 ttyS0
- Modify the /boot/grub/menu.lst file and add the following information after gfxmenu (hd0,1)/boot/message: serial --unit=0 --speed=115200 terminal --timeout=5 serial console

Add the following information to the rows that contain kernel: consoleblank=600 console=tty0 console=ttyS0,115200n8



3. To enable user **root** to log in to the BMS through a serial port, add **ttyS0** to the end of the security configuration file **/etc/securetty**.

3.20.4 ARM: CentOS 7

- Use the vi editor to open the /boot/efi/EFI/centos file, locate the line linux / vmlinuz-xxx.aarch64 root=/dev/mapper/cla-root ro crashkernel=auto rd.lvm.lv=cla/root rd.lvm.lv=cla/swap LANG=en_US.UTF-8, and add the following information to the end of the line: consoleblank=600 console=tty0 console=tty0AMA0,115200
- 2. To allow user **root** to log in to the BMS using a serial port, check whether the **/etc/securetty** configuration file contains **ttyAMA0**. If not, add it.

3.20.5 x86: SUSE 12/SUSE 15/CentOS 7.3/EulerOS/OpenEuler/ Oracle Linux 7.2

NOTE

This section uses the configuration files of SUSE 12 SP1 as an example. Configuration files of other types of OSs may be different.

- 1. Use the vi editor to open the **/etc/default/grub** file and add the following information after the **GRUB_CMDLINE_LINUX** field: consoleblank=600 console=tty0 console=tty0,115200
- 2. Run the following commands to update the configuration:

stty -F /dev/ttyS0 speed 115200

grub2-mkconfig -o /boot/grub2/grub.cfg systemctl enable serial-getty@ttyS0

3. To enable user **root** to log in to the BMS through a serial port, add **ttyS0** to the end of the security configuration file **/etc/securetty**.

3.20.6 ARM: EulerOS/OpenEuler

 Use the vi editor to open the /boot/EFI/grub2/grub.cfg file, locate the linux/ vmlinuz-xxx.aarch64 root=/ line, and add the following information to the end of the line:

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consoleblank=600 console=tty0 console=ttyAMA0,115200

2. To allow user **root** to log in to the BMS using a serial port, check whether the **/etc/securetty** configuration file contains **ttyAMA0**. If not, add it.

3.20.7 x86: Ubuntu 16.04/Ubuntu 18.04

- Use the vi editor to open the /etc/default/grub file and add the following information after the GRUB_CMDLINE_LINUX field: consoleblank=600 console=tty0 console=tty50,115200
- 2. Run the following commands to update the configuration:
 - Run the stty -F /dev/ttyS0 speed 115200 command to change the baud speed to 115200.

```
root@bms-ubuntu:~# stty -F /dev/ttyS0 speed 115200
9600
root@bms-ubuntu:~# stty -F /dev/ttyS0 speed 115200
115200
```

 Run the stty -F /dev/ttyS0 -a command to check whether the baud speed is 115200.

root@bms-ubuntu:-# sty -F /dev/ttyS0 -a speed l15200 band; rows 24; columns 80; line = 0; intr = ^C; quit = ^\; erase = ^C; kill = ^U; eof = ^D; eol = <undef>; eol2 = <undef>; swtch = <undef>; start = ^Q; stop = ^S; susp = ^Z; rprnt = ^ werase = ^W; lnext = ^V; discard = ^O; min = 1; time = 0; -parenb -parod -cmspar cs8 hupcl -cstopb cread clocal -crtscts -ignork -brKint -ignpar -parmck -inpck -istrip -inlcr -igncr -icrnl -ixon -ixoff -iuclc -ixany -imaxbel iutf8 opost -olcuc -oernl onlcr -onocr -onlret -offll -ofdel nl0 cr0 tab0 bs0 vt0 ff0 -isig -icanon -iexton -ocho -echoe -echok -echonl -noflsh -xcase -tostop -echoprt -echoctl -echoke -flusho -extproc root@bms-ubunct.-#

Run the grub-mkconfig -o /boot/grub/grub.cfg command.

```
root@bms-ubuntu:~# grub-mkconfig -o /boot/grub/grub.cfg
Sourcing file `/etc/default/grub'
Sourcing file `/etc/default/grub.d/kdump-tools.cfg'
Generating grub configuration file ...
Found linux image: /boot/vmlinuz-4.15.0-55-generic
Found initrd image: /boot/initrd.img-4.15.0-55-generic
Adding boot menu entry for EFI firmware configuration
done
root@bms-ubuntu:~#
```

- Use the vi editor to open the /etc/rc.local file and add the following content to the file: systemctl stop getty@ttyS0
- 4. To enable user **root** to log in to the BMS through a serial port, add **ttyS0** to the end of the security configuration file **/etc/securetty**.
- 5. Run the **systemctl is-enabled serial-getty@ttyS0** command to check whether serial-getty@ttyS0 is set to automatically start upon system startup.

```
root@bms-ubuntu:~# systemctl is-enabled getty@ttyS0
disabled
root@bms-ubuntu:~# systemctl is-enabled serial-getty@ttyS0
enabled-runtime
root@bms-ubuntu:~#
```

3.20.8 Arm: Ubuntu 16.04/Ubuntu 18.04

1. Use the vi editor to open the **/etc/default/grub** file and modify parameters as follows:

- Set GRUB_CMDLINE_LINUX to consoleblank=600 console=tty0 console=ttyAMA0,115200.
- Set **GRUB_TERMINAL** to **serial**.
- Set GRUB_SERIAL_COMMAND to serial --speed=115200 --unit=0 -word=8 --parity=no --stop=1.

Run the following command:

sudo update-grub2

2. To enable user **root** to log in to the BMS through a serial port, add **ttyS0** to the end of the security configuration file **/etc/securetty**.

For x86, check whether **ttyS0** is contained in the file. For ARM64, check whether **ttyAMA0** is contained in the file. If they are not, add them.

3.20.9 x86: Ubuntu 14.04/Debian

- 1. Use the vi editor to open the **/etc/default/grub** file and add the following information after the **GRUB_CMDLINE_LINUX** field: consoleblank=600 console=tty0 console=tty0,115200
- 2. Run the following commands to update the configuration:

stty -F /dev/ttyS0 speed 115200

grub-mkconfig -o /boot/grub/grub.cfg

 Create the /etc/init/ttyS0.conf file and use the vi editor to modify the file as follows: start on stopped rc RUNLEVEL=[12345]

stop on runlevel [!12345] respawn exec /sbin/getty -L 115200 ttyS0 vt102

4. Run the following command to start ttyS0:

sudo start ttyS0

5. To allow user **root** to log in to the BMS using a serial port, modify the security configuration file. Add **ttyS0** to the end of the **/etc/securetty** file.

3.21 Configuring the Root Partition to Be Automatically Extended

3.21.1 Overview

You can install growpart to automatically extend the root partition. For SUSE, growpart is installed by default. However, for SUSE 11 SP4, you need to install growpart with an earlier version to replace the default one. For other SUSE distributions, you do not need to install growpart. For Ubuntu, growpart is installed by default and the version meets requirements. Therefore, you do not need to install growpart.

NOTE

If the boot mode is UEFI (for example, it is UEFI for Arm), run the **yum install gdisk** command to install gdisk.

3.21.2 CentOS 6/RedHat 6

D NOTE

For CentOS 6 and Red Hat 6, you need to install cloud-init, cloud-utils-growpart, and dracut-modules-growroot. Cloud-Init has been installed in Installing Cloud-Init.

This section uses CentOS 6.9 as an example to describe how to install them.

- Check whether cloud-init, cloud-utils-growpart, and dracut-modules-growroot have been installed. If no, perform the following steps to install them. [root@localhost ~]# rpm -qa | grep cloud-init cloud-init-0.7.5-10.el6.centos.2.x86_64 [root@localhost ~]# rpm -qa | grep growpart [root@localhost ~]# rpm -qa | grep growroot [root@localhost ~]#
- 2. Download cloud-utils-growpart-*0.27-10.el6.x86_64*.rpm and upload it to the VM as instructed in **Upload Required Software Packages**.

You can download the package from:

https://dl.fedoraproject.org/pub/epel/

3. Run the following command to install cloud-utils-growpart:

rpm -ivh cloud-utils-growpart-0.27-10.el6.x86_64.rpm

- 4. Install dracut-modules-growroot.
 - a. Run the following command:

yum install -y https://archives.fedoraproject.org/pub/archive/epel/6/ x86_64/epel-release-6-8.noarch.rpm

b. Run the **yum install dracut-modules-growroot** command to install dracut-modules-growroot online.

Enter **y** when the message **Is this ok [y/N]** is displayed.

- c. Run the **dracut -f** command to update the kernel.
- 5. Run the commands in **1** again to check whether cloud-init, cloud-utilsgrowpart and dracut-modules-growroot are successfully installed.

3.21.3 CentOS 7/RedHat 7/Oracle Linux 7

D NOTE

CentOS 7, RedHat 7, and Oracle Linux 7 use the 3.10 (>3.8) kernel. Therefore, you do not need to install dracut-modules-growroot. You only need to install cloud-init and cloud-utils-growpart. Cloud-Init has been installed in **Installing Cloud-Init**.

This section uses CentOS 7.3 as an example to describe how to install them.

- Check whether cloud-init and cloud-utils-growpart have been installed. If no, perform the following steps to install them. [root@localhost ~]# rpm -qa | grep cloud-init cloud-init-0.7.5-10.el7.centos.1.x86_64 [root@localhost ~]# rpm -qa | grep growpart [root@localhost ~]#
- Run the following yum command to install cloud-utils-growpart online.
 yum install cloud-utils-growpart

3. Check whether cloud-utils-growpart is installed successfully. [root@localhost ~]# rpm -qa | grep growpart cloud-utils-growpart-0.29-2.el7.noarch

3.21.4 CentOS/EulerOS ARM/OpenEuler ARM

NOTE

For CentOS and EulerOS ARM, you need to install cloud-init, cloud-utils-growpart, and gdisk. Cloud-Init has been installed in **Installing Cloud-Init**.

This section uses CentOS 7.6 ARM as an example to describe how to install them.

- Check whether cloud-init and cloud-utils-growpart have been installed. If no, perform the following steps to install them. [root@localhost ~]# rpm -qa | grep cloud-init cloud-init-0.7.5-10.el7.centos.1.x86_64 [root@localhost ~]# rpm -qa | grep growpart [root@localhost ~]#
- 2. Run the following **yum** command to install cloud-utils-growpart online.

yum install cloud-utils-growpart

3. Check whether gdisk is installed.

rpm -qa | grep gdisk

[root@localhost ~]# **rpm -qa | grep gdisk** [root@localhost ~]#

If no, run the yum install gdisk command to install it.

4. Check whether cloud-utils-growpart and gdisk are installed successfully. [root@localhost ~]# rpm -qa | grep growpart cloud-utils-growpart-0.29-2.el7.noarch [root@localhost ~]# rpm -qa | grep gdisk gdisk-0.8.10-3.el7.x86_64

3.21.5 EulerOS/OpenEuler

NOTE

For EulerOS, you do not need to install dracut-modules-growroot package. You only need to install cloud-init and cloud-utils-growpart. Cloud-Init has been installed in Installing Cloud-Init.

- Check whether cloud-init and cloud-utils-growpart have been installed. If no, perform the following steps to install them. [root@localhost ~]# rpm -qa | grep cloud-init cloud-init-0.7.6-3.x86_64 [root@localhost ~]# rpm -qa | grep growpart
- [root@localhost ~]#
 2. Download the cloud-utils-growpart-0.27-10.x86_64.rpm package (from http://repo.huaweicloud.com/euler/2.2/os/x86_64/Packages/), upload the package to the VM, and run the following commands to install it:

rpm -ivh cloud-utils-growpart-0.27-10.x86_64.rpm

You can also use an ISO file as the local repo source and run the **yum install cloud-utils-growpart** command to install it.

 Run the commands in 1 again to check whether cloud-utils-growpart is successfully installed. [root@localhost ~]# rpm -qa | grep growpart cloud-utils-growpart-0.27-10.x86_64

3.21.6 Debian

D NOTE

For Debian, you only need to install growroot.

- 1. Run the **apt-get install cloud-initramfs-growroot** command to install growroot.
- 2. Run the following command to check whether cloud-initramfs-growroot has been installed:

dpkg -l | grep cloud-initramfs-growroot

If information similar to the following is displayed, growroot is installed successfully:

root@bms:/home/bzqd# **dpkg -l | grep cloud-initramfs-growroot** ii cloud-initrramfs-growroot 0.18.debian5 all automatically resize the root partition on first boot

3.22 Installing and Upgrading Drivers and Firmware for Ascend BMSs

3.22.1 Installation and Maintenance

3.22.1.1 Before You Start

For Ascend BMSs, install NPU driver 20.2.0.spc300 or later versions. NPU firmware is released with the driver. If you install the NPU driver or firmware again, you can only install a version no earlier than the current one.

To query the NPU name, log in to the OS and run **npu-smi info**.

3.22.1.2 Preparations for Installation

3.22.1.2.1 Obtaining Software Packages

Before the installation, obtain driver and firmware packages based on the OS. **Obtaining Software Packages** describes the details.
Com pone nt	OS	Software Package	Execut ion User
Firm ware	EulerOS 2.8/Ubuntu 18.04/ CentOS 7.6/CentOS 8.2/ BC_Linux 7.6/Kylin OS V10SP1/ BC_Linux 7.7 Note: Kylin OS V10SP1 and BC_Linux 7.7 are only supported by NPU driver 21.0.rc1 and later versions.	A800-9000-npu- firmware_x.x.x.run	root
Drive r	EulerOS 2.8 (AArch64)	A800-9000-npu- driver_ <i>x.x.x</i> _euleros2.8- aarch64.run	root
Drive r	Ubuntu 18.04 (AArch64)	A800-9000-npu- driver_ <i>x.x.x</i> _ubuntu18.04- aarch64.run	root
Drive r	CentOS 7.6 (AArch64)	A800-9000-npu- driver_ <i>x.x.x</i> _centos7.6- aarch64run	root
Drive r	CentOS 8.2 (AArch64)	A800-9000-npu- driver_ <i>x.x.x</i> _linux- aarch64.run	root
Drive r	BC_Linux 7.6 (AArch64)	A800-9000-npu- driver_x.x.x_centos7.6- aarch64run A800-9000-npu- driver_x.x.x_linux- aarch64.run	root
Drive r	Kylin OS V10SP1 (AArch64) Note: Kylin OS V10SP1 and BC_Linux 7.7 are only supported by NPU driver 21.0.rc1 and later versions.	A800-9000-npu- driver_ <i>x.x.x</i> _linux- aarch64.run	root
Drive r	BC_Linux 7.7 (AArch64) Note: Kylin OS V10SP1 and BC_Linux 7.7 are only supported by NPU driver 21.0.rc1 and later versions.	A800-9000-npu- driver_ <i>x.x.x</i> _linux- aarch64.run	root

- *x.x.x* indicates the version number.
- The A800-9000-npu-driver_x.x.x_linux-aarch64.run package is compatible with all OSs.

Procedure

1. Visit https://support.huawei.com/enterprise/en/ascend-computing/ a800-9000-pid-250702818/software.

2. Choose a BMS version **A800-9000** *x.x.x.*

Determine the driver/firmware version by referring to CANN Version Mapping.

3. Click **Download** next to a software package (for example, **A800-9000-npu-driver**_*x.x.x*_**euleros2.8-aarch64.run**) to download the software package and digital signature file.

3.22.1.2.2 Verifying Software Package Integrity

To prevent a software package from being maliciously tampered with during transmission or storage, download the corresponding digital signature file for integrity verification while downloading the software package.

After software packages are downloaded, verify their PGP digital signatures by following *OpenPGP Signature Verification Guide*. If the verification fails, do not use the software packages. Contact technical support.

Before a software package is used for installation or upgrade, its digital signature needs to be verified by following instructions provided in the signature verification guide to ensure that the software package is not tampered with.

For carrier users, visit https://support.huawei.com/carrier/ digitalSignatureAction.

For enterprise users, visit https://support.huawei.com/enterprise/en/tool/pgp-verify-TL1000000054.

3.22.1.2.3 Checking the OS and Kernel

Table 3-8 and **Table 3-9** list the OSs and kernels required by different driver and firmware packages.

BMS	OS	Kernel	GCC Version
Atlas 800 9000 (AArch64)	Ubuntu 18.04	4.15.0-45-generic Note: If the kernel does not match the OS, install DKMS to compile the driver source code before you install the driver. For details about how to install DKMS, see Driver Source Code Compilation .	7.4.0
Atlas 800 9000 (AArch64)	EulerOS 2.8	4.19.36- vhulk1907.1.0.h475	7.3.0
Atlas 800 9000 (AArch64)	CentOS 7.6	4.14.0-115.el7a.0.1.aarc h64	-
Atlas 800 9000 (AArch64)	BC_Linux 7.6	4.19	-

Table 3-8 OS and kernel versions required by binary driver packages

 Table 3-9 OS and kernel versions required by general driver packages

BMS	OS	Kernel	GCC Version
Atlas 800 9000 (AArch64)	CentOS 8.2	4.18.X	8.3.1
		Note:	
		The kernel can be upgraded to 5.6.14.	
Atlas 800 9000 (AArch64)	BC_Linux 7.6	4.19	-
Atlas 800 9000 (AArch64)	Kylin OS V10SP1 Note: Kylin OS V10SP1 is only supported by NPU driver 21.0.rc1 and later versions.	4.19.90-17.ky10.a arch64	8.3.1-4.5

BMS	OS	Kernel	GCC Version
Atlas 800 9000 (AArch64)	BC_Linux 7.7 Note:	4.19.25-203.e17.b clinux.aarch64	4.8.5
	BC_Linux 7.7 is only supported by NPU driver 21.0.rc1 and later versions.		

1. Check the OS version.

Run the **uname -m && cat /etc/*release** command to query the OS version and architecture.

The OS version and architecture must comply with Table 3-8 or Table 3-9.

- 2. Check general driver packages.
- Check whether the **make** tool has been installed. Run the **make** -v command. If a **make** tool version is displayed, the **make** tool has been installed.
- Ensure that at least either of the following conditions is met.
 - Dependent tools such as DKMS have been installed. For details about how to install DKMS, see Driver Source Code Compilation.
 - The default source code directory (/lib/modules/`uname -r`/build) of the kernel exists. Run the ls /lib/modules/`uname -r`/build command to check whether the directory exists.
 - If it does, the kernel is automatically used to compile the driver.
 - If it does not, you can provide it during driver installation. For details, see 5.
- 3. Check the OS kernel version.

Run the **uname -r** command to query the kernel version.

- For a binary driver package, the kernel version must comply with **Table 3-8**. If it does not, perform either of the following operations:
 - Compile the source code again. For details, see Driver Source Code Compilation.
 - Check whether the driver package has been installed as instructed in Check whether the software package has been installed in the OS. If it has not been installed, upgrade the kernel. If it has been installed, uninstall the driver package and then upgrade the kernel.
- For a general driver package, the kernel version must comply with **Table 3-9**. Otherwise, the driver package may fail to be installed or driver functions may be affected.
- 4. Check whether NPU driver and firmware packages have ever been installed in the OS.

If you need to upgrade the kernel, ensure that NPU driver and firmware packages have never been installed in the OS. Otherwise, the packages to be used will fail

to be started after the kernel is upgraded. You can rectify this issue by referring to What Do I Do If the Software Package Is Unavailable Because It Is Not Uninstalled When Updating the OS Kernel? Run the Ismod|grep drv command to check whether the packages have been installed.

- If no information is displayed, the packages have never been installed. You can upgrade the kernel without additional actions.
- If driver information is displayed, the software packages have been installed. Uninstall them and then upgrade the kernel. For details, see **Uninstalling the NPU Driver and Firmware**.

3.22.1.2.4 Creating an Execution User

• Installation as the **root** user

A non-root user is required for executing software. Therefore, you need to create such a user before the installation.

- If the non-root user is **HwHiAiUser**, the system will specify it as the execution user by default when you install a software package.
- If the non-root user is not HwHiAiUser, you need to specify an execution user by configuring the --install-username=username --installusergroup=usergroup parameter when installing a software package.
- Installation as a non-root user

The installation user must be the same as the execution user.

- If a non-root user already exists, you do not need to create a new one.

If you want to use a new non-root user, create one and set a password for it by performing the following operations as the **root** user:

- i. Create a non-root user. groupadd *usergroup* useradd -g usergroup-d /home/username -m username
- ii. Set a password for the user. passwd *username*

D NOTE

- An execution user is specified for a driver only and will also be applied to firmware. You cannot specify an execution user for firmware separately.
- *username* indicates the username of the non-root user to be created. Replace it with an actual username, for example, **HwHiAiUser**.
- Permission control may cause security risks. You are not advised to add the new user to the **root** user group.
- Do not disable login authentication for the HwHiAiUser user.
- The password validity period is 90 days. You can change the password validity period in the **/etc/login.defs** file or by running the **chage** command. For details, see **Configuring Password Aging**.

Configuring Password Expiry

For security purposes, run the **chage** command to set the validity period of a password.

The command is as follows:

chage [-**m** *minimum days*] [-**M** *maximum days*] [-**d** *last day*] [-**I** *inactive*] [-**E** *expiration date*] [-**W** *warning days*] *user*

Table 3-10 describes the parameters.

Parameter	Description
-m	Minimum number of days between password changes. 0 indicates that you can change your password at any time.
-M	Maximum number of days during which a password is valid. -1 will remove checking a password's validity and may cause security risks. You are not advised to set this parameter to -1 unless extremely necessary.
-d	Date of the last password change.
-1	Number of inactive days after the password expiration before the account is locked.
-E	Date when the account will expire.
-W	Number of days of warning before a password change is required.
-l	Lists account expiry information.

 Table 3-10 Password aging

D NOTE

- **Table 3-10** lists only common **chage** parameters. You can run the **chage --help** command to learn other **chage** parameters.
- The date is in the format of *YYYY-MM-DD*. For example, **chage -E 2019-12-01 test** indicates that the **test** user will expire on December 1, 2019.
- If *user* is not specified, the settings will be applied to the **root** user by default.

For example, to make the **test** user expire on December 31, 2019, run the following command:

chage -E 2019-12-31 test

3.22.1.3 Installing the Network Script

See Installing bms-network-config.

3.22.1.4 Installing the NVMe Driver

Obtain the NVMe driver from https://support.huawei.com/enterprise/en/ category/accelerator-components-pid-1548148324389?submodel=software.

Install hioadm and kmod-hiodriver.

1. Run the **rpm -ivh hioadm-***xxx*.**rpm** command to install hioadm.

[root@euler2u8-d910-b630 aarch64]#	ls	
hioadm-5.0.4.1-1.aarch64.rpm		
[root@euler2u8-d910-b630 aarch64]#	rpm -ivh hioadm-5.0.4.1-1.aarch64.rpm	1
Verifying		[100%]
Preparing		[100%]
Updating / installing		
1:hioadm-5.0.4.1-1		[100%]
Install ES3000 hioadm-5.0.4.1 succe	essfully.	

2. Run the **rpm -ivh kmod-hiodriver**-xxx.**rpm** command to install kmod-hiodriver.

[ruot@euler2u8-d918-b638 aarch6 4.19.36-okulk1987.1.8.b619.euler [root@euler2u8-d918-b638 aarch6 uleros.aarch64.rm	tl# uname -r rosv&r8.aarch64 tl# rpm -lvh armt.19.36-vhulk1967/kmod-h	iodriver-5.0.4.1-4.19.36_vhalk1907.1.0.1410.eulerosv2r0.e
Verifying		[188/]
Preparing		[188:1
Updating / installing		
1:kmod-hiodriver-5.8.4.1-4.1	9.36_ohussassassassassassassassassassassas	[188:1]
Installing Please wait for a	moment.	
Install the new more kernel mode	ile successfully.	
Modify kdump image.Please wait i	for a moment58z	
Install kmod-hiodriver package i	successfully.	
frootPeuler2u8-d918-b638 aarch6	13#	

3.22.1.5 Installing the NPU Driver and Firmware

Prerequisites

Preparations for the installation have been made by referring to **Preparations for Installation**.

Procedure

Install a driver and then the firmware. The procedures for installing a driver and firmware are the same. Replace the asterisk (*) with an actual package name in commands.

- 1. Log in to the OS as the **root** user and upload the ***.run** package to any directory, for example, **/opt**.
- 2. Grant the execute permission on the package to the installation user.

You can run the **ls** -**l** command in the directory where the package is stored to check whether the installation user has the permission to execute the file. If it does not, run the following command to grant the permission:

chmod +x *.run

3. Run the following command to check the consistency and integrity of the package:

./*.run --check

4. Install the software package.

If you want to install the software package in a specified directory, for example, / **test/HiAI**/, run the **./*.run --full --install-path=**/*test/HiAI*/ command.

If you want to install the software package in the default directory, run the **./*.run -full** command.

The following uses EulerOS 2.8 as an example to describe how to install a driver. (The method for installing firmware package is the same.) Go to the directory where the software package is stored and run the **./A800-9000-npudriver_***xxx***_euleros2.8-aarch64.run --full --install-for-all** command. (If the command does not contain **--install-for-all**, a certificate error may be reported when a non-root user uses the driver.)

- Drivers can be installed on VMs. Firmware can only be installed on BMSs.
- If the **root** user is specified as an execution user, --install-for-all must be contained in the command.
- Default installation directory: /usr/local/Ascend
- Installation log directory: /var/log/ascend_seclog/ascend_install.log
- The installation directory, installation command, and user information are stored in **/etc/ascend_install.info** after the installation complete.
- 5. For a general driver package, if the following information is displayed, DKMS is not installed and the default kernel source code directory **/lib/modules/ `uname -r`/build** does not exist.

[WARNING]rebuild ko has something wrong, detail in /var/log/ascend_seclog/ascend_rebuild.log Do you want to try build driver after input kernel absolute path? [y/n]:

If you want to continue the installation, enter y.

When the following information is displayed, enter the path of the kernel source code, for example, /lib/modules/`uname -r`/build-bak.

Please input your kernel absolute path:

Press **Enter** to continue with the installation.

NOTE

- If DKMS and related components such as kernel-header and kernel-devel have been installed, the system will automatically compile driver source code and install the driver.
- If DKMS is not installed but the default kernel source code directory /lib/modules/ `uname -r`/build exists, the kernel will be automatically used for driver compilation.
- 6. If information similar to the following is displayed, the installation is successful:
 - Driver: Driver package install success! Reboot needed for installation/ upgrade to take effect!
 - Firmware: Firmware package install success! Reboot needed for installation/upgrade to take effect!
- 7. Restart the OS.
- 8. Check the driver version.

In the software package installation directory, for example, the default directory of the **root** user **/usr/local/Ascend/\$**{*package_name*}, run the following command to check the driver version:

cat version.info

Version=1.73.T105.0.B050

9. Check the firmware version.

/usr/local/Ascend/driver/tools/upgrade-tool --device_index -1 --component -1 --version

Get component version(1.73.5.0.b050) succeed for deviceld(0), componentType(0).{"device_id":0,"component":nve, "version":1.73.5.0.b050} Get component version(1.73.5.0.b050) succeed for deviceld(0),componentType(3).("device_id":0, "component":uefi, "version":1.73.5.0.b050) Get componentget componentversion(1.73.5.0.b050) succeed for deviceld(0), componentType(8).{"device_id":0, "component":uefi, "version":1.73.5.0.b050}

"version":1.73.5.0.b050Get component version(1.73.105.0.b050) succeed for deviceld(0),
componentType(9).{"device_id":0, "component":imp, "version":1.73.105.0.b050}

10. Run the **npu-smi info** command to check whether the **npu-smi** tool is successfully installed.

The tool is installed successfully if the following information is displayed. Otherwise, the installation fails. Contact technical support.

npu-smi	1.5.8		Version: 1.73	.T205.0.B050		1
NPU Chip	Name	Health Bus-Id	Power(W) AlCore(%)	Temp(C) Memory-Usage(MB)	HBM-Usage (MB)	1
0	910	OK 0000:C1:00.0	66.1 0	36 156 / 15688	0 / 32255	1
1 1	910	OK 0000:81:00.0	62.6 0	33 313 / 15689	0 / 32255	1
2 0	910	OK 0000:41:00.0	66.6 0	33 784 / 15689	0 / 32255	1
3 0	910	OK 0000:01:00.0	259.7 0	35 2340 / 15600	0 / 32255	1
4 0	910	OK 0000:C2:00.0	65.8 0	35 313 / 15688	0 / 32255	1
5 0	910	OK 0000:82:00.0	64.2 0	37 470 / 15689	0 / 32255	1
6	910	OK 0000:42:00.0	65.8 0	33 1725 / 15689	0 / 32255	1
17	910	OK 0000:02:00.0	1 260.9	35 1248 / 15600	0 / 32255	1

NOTE

- **npu-smi** indicates the tool version, and **Version** indicates the NPU driver version.
- For details about other **npu-smi** commands, see **Atlas 800 AI Training Server npu-smi Command Reference (Model 9000)**.

Important Notes

• Logs are recorded based on the system time. NPU synchronizes the system time. To change the system time, run the **date** command.

For example, to set the system time to **17:55:55**, run the **date -s 17:55:55** command.

3.22.1.6 Uninstalling the NPU Driver and Firmware

Procedure

You can uninstall the driver and firmware in any sequence. Replace the asterisk (*) with an actual package name in commands.

- 1. Log in to the OS as the **root** user.
- 2. You can use either of the following methods to uninstall the driver and firmware.
 - Run the following command in the directory where the *.run package is stored, for example, /opt:

./*.run --uninstall

- Run the following command in any directory:

bash {install_path}/{package_name}/script/uninstall.sh

D NOTE

- **npu-smi** indicates the tool version, and **Version** indicates the NPU driver version.
- For details about other **npu-smi** commands, see **Atlas 800 AI Training Server npu-smi Command Reference (Model 9000)**.

3. If no error information is displayed, the uninstallation is successful. You can determine whether to restart the OS based on the prompt information.

3.22.2 Upgrade

3.22.2.1 Before You Start

Impacts

You are not allowed to perform any other maintenance operations during the upgrade.

The system will be reset during driver/firmware upgrade of Atlas 800 (model 9000) training servers. This will cause service interruptions.

Precautions

See Table 3-11.

Table 3-11	Precautions	for	upgrade
------------	-------------	-----	---------

No.	Description
1	Before the update, read this document carefully to ensure that you have learned all the content. For any problems or suggestions pertaining to the document, contact technical support.
2	To reduce impacts on services, switch services to other nodes or perform the upgrade during off-peak hours.
3	After the upgrade, ensure that the versions of the driver and firmware are consistent.
4	Before the upgrade, ensure that the OS is running properly and the firmware and dependent drivers are properly loaded. Otherwise, reset the system before performing the upgrade. For details, see How Do I Check Whether a Physical Server Is Running Properly?

No.	Description
5	Do not modify the /etc/ascend_install.info file unless necessary. Otherwise, system functions will be unavailable.
6	For an upgrade from an earlier version to NPU C72B050 or later, skip system reboot in Upgrading the Ascend NPU Firmware and system reboot in Upgrading the Ascend NPU Driver. After the driver upgrade is complete, perform a restart.
	You can run the following command to check the NPU version:
	/usr/local/Ascend/driver/tools/upgrade-tool device_index -1component -1version

Version Requirements

You are advised to use the driver and firmware in the same software matching list for Atlas 800 (model 9000) training server so that the driver matches the firmware.

Upgrade Process

Upgrade the driver and then firmware.

3.22.2.2 Preparing for Upgrade

Performing Pre-upgrade Check

Perform a check according to Table 3-12 and record the check results.

Table 3-12 Pre-upgrade checklist

No.	Check Item	Checklist
1	Softwar e version	 Check and record the current version of the Atlas 800 (model 9000) training server. Determine the target version.
2	System status	 Check alarms of the Atlas 800 (model 9000) training server. If no active alarm exists, perform the upgrade without additional actions. If there are active alarms, contact technical support to clear the alarms. Then, perform the upgrade.

Table 3-13 lists the driver/firmware versions supported by different NPUs.

NPU	Driver/Firmware Version
Ascend A	20.0.0, 20.1.0, 20.2.0
Ascend B	20.0.0, 20.1.0, 20.2.0
Ascend Pro A	20.0.0, 20.1.0, 20.2.0
Ascend Pro B	20.2.0.SPC300
Ascend Premium A	20.2.0.SPC300

 Table 3-13
 Compatible software versions

Obtaining Upgrade Packages

To obtain upgrade packages, perform the following steps:

1. Visit https://support.huawei.com/enterprise/en/ascend-computing/ a800-9000-pid-250702818/software.

2. Choose a BMS version A800-9000 x.x.x.

Determine the driver/firmware version by referring to CANN Version Mapping.

Download upgrade packages to your local PC. **Table 3-14** describes upgrade package details.

NOTE

- *x.x.x* indicates the software version.
- The **A800-9000-npu-driver**_*x.x.x*_**linux-aarch64.run** package is compatible with all OSs.

BMS	OS	Kernel	Driver Package	Firmware Package
Atlas 800 9000 (AArch64)	EulerOS 2.8	4.19.36- vhulk1907.1.0.h 475	A800-9000-npu- driver_ <i>x.x.x</i> _euler os2.8-aarch64.run	A800-9000- npu- firmware_x.x.x.
	CentOS7.6	4.14.0-115.el7a. 0.1.aarch64	A800-9000-npu- driver_ <i>x.x.x</i> _cento s7.6-aarch64run	run

Table 3-14 Driver and firmware upgrade packages

BMS	OS	Kernel	Driver Package	Firmware Package
	Ubuntu18 .04	4.15.0-45- generic Note: If the kernel does not match the OS, install DKMS to compile the driver source code before you upgrade the driver. For details about how to install DKMS, see Driver Source Code Compilation.	A800-9000-npu- driver_ <i>x.x.x</i> _ubunt u18.04- aarch64.run	
	CentOS8.2	4.18.X Note: The kernel can be upgraded to 5.6.14.	A800-9000-npu- driver_ <i>x.x.x</i> _linux- aarch64.run	
	BC_Linux 7.6	4.19	A800-9000-npu- driver_ <i>x.x.x</i> _cento s7.6-aarch64run A800-9000-npu- driver_ <i>x.x.x</i> _linux- aarch64.run	
	Kylin OS V10SP1 Note: Kylin OS V10SP1 is only supported by NPU driver 21.0.rc1 and later versions.	4.19.90-17.ky10. aarch64	A800-9000-npu- driver_ <i>x.x.x</i> _linux- aarch64.run	

BMS	OS	Kernel	Driver Package	Firmware Package
	BC_Linux 7.7 Note: BC_Linux 7.7 is only supported by NPU driver 21.0.rc1 and later versions.	4.19.25-203.e17. bclinux.aarch64	A800-9000-npu- driver_ <i>x.x.x</i> _linux- aarch64.run	

Checking the Software Package Integrity

To prevent a software package from being maliciously tampered with during transmission or storage, download the corresponding digital signature file for integrity verification while downloading the software package.

After software packages are downloaded, verify their PGP digital signatures by following *OpenPGP Signature Verification Guide*. If the verification fails, do not use the software packages. Contact technical support.

Before a software package is used for installation or upgrade, its digital signature needs to be verified by following instructions provided in the signature verification guide to ensure that the software package is not tampered with.

For carrier users, visit https://support.huawei.com/carrier/ digitalSignatureAction.

For enterprise users, visit https://support.huawei.com/enterprise/en/tool/pgp-verify-TL1000000054.

3.22.2.3 Upgrading the NPU Driver and Firmware

3.22.2.3.1 Upgrading the Ascend NPU Firmware

You can upgrade the firmware of Ascend NPUs for Atlas 800 (model 9000) training servers. This section uses the **A800-9000-npu-firmware**_*x.x.x*.run package as an example to describe how to upgrade NPU firmware.

Procedure

- 1. Obtain the software package **A800-9000-npu-firmware**_*x.x.x***.run** by referring to **Preparing for Upgrade**.
- 2. Log in to the Atlas 800 (model: 9000) training server as the **root** user.
- 3. Upload **A800-9000-npu-firmware**_*x.x.x*.run to any directory in the OS, for example, **/opt**.
- 4. Go to the directory where **A800-9000-npu-firmware**_*x.x.x.***run** is stored.

cd / opt

5. Run the following command to change the permissions on **A800-9000-npufirmware**_*x.x.x***.run**:

chmod u+x A800-9000-npu-firmware_x.x.x.run

- 6. Run the **./A800-9000-npu-firmware**_*x.x.x***.run --check** command to check the consistency and integrity of the software package.
- 7. Upgrade the firmware.

You can run the **./A800-9000-npu-firmware**_*x.x.x***.run --upgrade** command to perform the upgrade.

If information similar to the following is displayed, the upgrade is successful:

Firmware package install success! Reboot needed for installation/upgrade to take effect!

NOTE

- *x.x.x* indicates the firmware version.
- The logs generated during the upgrade are recorded in the /var/log/ascend_seclog/ ascend_install.log file. You can run the vim /var/log/ascend_seclog/ascend_install.log command to open the log file.
- 8. Reboot the system.

reboot

9. Check the firmware version.

In the installation directory, run the following command to check whether the firmware version is correct:

cat version.info

NOTE

• The default installation directory is /usr/local/Ascend/firmware.

3.22.2.3.2 Upgrading the Ascend NPU Driver

Scenarios

You can upgrade the driver of Ascend NPUs for Atlas 800 (model 9000) training servers.

This section uses the **A800-9000-npu-driver**_*x.x.x*_**euleros2.8-aarch64.run** package as an example to describe how to upgrade the NPU driver.

D NOTE

• Driver upgrade does not change the system username or password.

Impacts on the System

The system will be reset during the driver upgrade of Atlas 800 (model 9000) training servers. This will cause service interruptions. To reduce impacts on services, switch services to other nodes before the upgrade.

Procedure

- 1. Obtain the driver package **A800-9000-npu-driver**_*x.x.x*_**euleros2.8aarch64.run** by referring to **Preparing for Upgrade**.
- 2. Log in to the Atlas 800 (model: 9000) training server as the **root** user.
- 3. Upload **A800-9000-npu-driver**_*x.x.x*_**euleros2.8-aarch64.run** to any directory in the Linux OS, for example, **/opt**.
- 4. Go to the directory where **A800-9000-npu-driver**_*x.x.x*_**euleros2.8- aarch64.run** is stored.

cd /opt

5. Run the following command to change the permissions on **A800-9000-npudriver**_*x*.*x*.*x*_**euleros2.8-aarch64.run**:

chmod u+x A800-9000-npu-driver_*x.x.x*_euleros2.8-aarch64.run

- 6. Run the **./A800-9000-npu-driver**_*x.x.x*_**euleros2.8-aarch64.run --check** command to check the consistency and integrity of the software package.
- 7. Upgrade the driver.

You can run the **./A800-9000-npu-driver**_*x.x.x*_**euleros2.8-aarch64.run --upgrade** command to perform the upgrade.

If information similar to the following is displayed, the upgrade is successful:

Driver package install success! Reboot needed for installation/upgrade to take effect!

NOTE

- During the driver upgrade, the dynamic library **libdcmi.so** and header file **dcmi_interface_api.h** are copied to the **/usr/local/dcmi/** directory.
- The logs generated during the upgrade are recorded in the /var/log/ascend_seclog/ ascend_install.log file.
- 8. Reboot the system.

reboot

9. Check the driver version.

In the installation directory, run the following command to check whether the driver version is correct:

cat version.info

NOTE

- The default installation directory is /usr/local/Ascend/driver.
- If you cannot log in to the OS after the upgrade, contact technical support.
- If the upgrade failed or you have upgraded to an incorrect version, perform the upgrade again. If the issue persists, record the fault information and contact technical support.

3.23 Deleting Files

Deleting Uploaded Files

Delete files uploaded to the VM, such as the .rpm packages of bms-network-config and SDI drivers.

Deleting Temporary Files

- Run the following commands to delete user login records:
 - echo > /var/log/wtmp
 - echo > /var/log/btmp
- Run the following commands to delete temporary files:

rm -rf /var/log/cloud-init*

rm -rf /var/lib/cloud/*

rm -rf /var/log/network-config.log

- Delete residual configurations.
 - SUSE: Check for the files whose names start with ifcfg in the /etc/ sysconfig/network-scripts/ folder and delete them except ifcfg-lo and ifcfg.template.

Command for viewing a file: **ll /etc/sysconfig/network/**

Command for deleting a file: **rm -rf /etc/sysconfig/network/ifcfg**xxx

 RedHat/CentOS/Oracle/Euler: Check for the files whose names start with ifcfg in the /etc/sysconfig/network-scripts/ folder and delete them except ifcfg-lo.

Command for viewing a file: **ll /etc/sysconfig/network-scripts/** Command for deleting a file: **rm -rf /etc/sysconfig/network-scripts/ ifcfg***xxx*

- Ubuntu OS: Run the rm -rf /etc/network/interfaces.d/50-cloud-init.cfg command to delete the file.
- Run the following command to delete operation records: history -w;echo > /root/.bash_history;history -c;history -c;history -c;

4 Windows

4.1 Preparing Hardware and Software

Prepare a Linux physical server as the host and a local Windows jumper server (physical server or VM) used to log in to the host.

The following must be installed on the host:

- vsftpd service
- SSHD service
- VNC service
- virt-manager
- KVM virtualization software

NOTE

You can download virt-manager from its official website or select it from the installation package when you install an OS on the host.

Prepare the software listed in **Table 4-1**. Determine the drivers to be installed based on **Mapping Between BMS Specifications and Drivers**.

Package	Description	How to Obtain
Host ISO image	CentOS 7.x	Obtain it from the official website.
OS ISO file	ISO file used to create a BMS image. The OSs supported by BMS images are described in Table 1-2 and Table 1-3.	Obtain it from the official website.

Table 4-1 Software

Package	Description	How to Obtain
bms-network- config	It is used to automatically configure BMS networks.	Software: https://bms-image- package.obs.cn- north-1.myhuaweicloud.com/ bms-network-config-23.8.0.zip SHA256 checksum: https://bms- image-package.obs.cn- north-1.myhuaweicloud.com/ bms-network- config-23.8.0.zip.sha256
SDI driver	With the SDI driver, EVS disks can be attached to BMSs. The EVS disks can be used as system disks from which the BMSs are booted. This facilitates quick BMS provisioning.	https://support.huawei.com/ enterprise/zh/software/ 250607156-ESW2000158115
Cloudbase-Init	This is a plug-in used to inject a password into Windows.	Software: https://bms-image- package.obs.cn- north-1.myhuaweicloud.com/ windows/cloudbase_init/ CloudbaseInitSetup_x64.msi SHA256 checksum: https://bms- image-package.obs.cn- north-1.myhuaweicloud.com/ CloudbaseInitSet- up_x64.msi.sha256
x86 V5 server drivers	LAN On Motherboard (LOM), RAID, and motherboard drivers of x86 V5 servers.	Visit https://support.huawei.com/ enterprise/en/servers/ fusionserver-idriver- pid-21588909/software. Click the latest version. Download the driver package based on the image OS.

NOTE

The memory of the BMS must be at least 150 MB larger than that of the created image. Ensure that the created image meets this requirement.

 Table 4-2 lists the required tools.

Table	4-2	Tools	

Package	Description	How to Obtain
Cross-platform remote access tool	Used to access the host, such as Xshell	Obtain it from the official website.
File transfer tool	Used to transfer files to the VM, such as Xftp	Obtain it from the official website.
VNC	Used to log in to the VM, such as VNC Viewer NOTE If the VNC Viewer version is 5.3.2, choose Options > Expert > ColorLevel on the login page and set ColorLevel to rgb222. Otherwise, you may fail to log in to the VM.	Obtain it from the official website.

4.2 (Optional) Installing x86 V5 Server Drivers

4.2.1 Making Preparations

You can use Dism++ to inject drivers into an ISO file. Then, install software such as Cloudbase-Init and bms-network-config to the VM created from the ISO image.

Before installing server drivers, you need to:

- 1. Prepare a Windows ISO image file of the required version on the local Windows jump server.
- 2. Install Dism++ on the local Windows jump server.
- Download FusionServer server drivers to the local Windows jump server by referring to Preparing Hardware and Software.
 Examples:
 - Windows Server 2012 R2: FusionServer iDriver-Win2K12R2-Driver-V113.zip
 - Windows Server 2016: FusionServer iDriver-Win2K16-Driver-V115.zip
- 4. Decompress the .zip driver package to obtain the .iso driver file.
 - Windows Server 2012 R2: Decompress FusionServer iDriver-Win2K12R2-Driver-V113.zip to obtain the onboard_driver_win2k12r2.iso file.
 - Windows Server 2016: Decompress FusionServer iDriver-Win2K16-Driver-V115.zip to obtain the onboard_driver_win2k16.iso file.

4.2.2 Installing the chipset Driver

Scenario

chipset is a driver living on a Windows motherboard. If this driver is not installed, other hardware drivers may be undermined in performance or even fail to work properly.

NOTE

This document uses Windows Server 2016 as an example to describe how to install the chipset driver. The procedure is also applicable to Windows Server 2012 R2.

Procedure

- Decompress the onboard_driver_win2k16.iso file in Making Preparations to obtain the SetupChipset.exe file from the folder that contains chipset (for example, Chipset-Win2K16-XXX).
- 2. Extract SetupChipset.exe to a new folder.
 - a. Click **Start**, enter **cmd** in the **Type here to search** box to open the command-line interface (CLI).
 - b. Go to the directory where SetupChipset.exe is stored, for example, D:\windows2016\tmp.

D:\windows2	2010/00	ip>air	
2018/04/08	17:25	<dir></dir>	
2018/04/08	17:25	<dir></dir>	
2018/03/08	15:14	<dir></dir>	drivers1
2018/03/08	11:28	3,525	,008 SetupChipset.exe

D:\windows2016\tmp>

c. Run the following command to extract **SetupChipset.exe** to a new folder named **driver**:

.\SetupChipset.exe -extract driver

D:\windows2016\tmp>.\SetupChipset.exe -extract driver

D:\windows2016\tmp>dir 2018/04/08 17:32 <DIR> . 2018/04/08 17:32 <DIR> . 2018/04/08 17:32 <DIR> .. 2018/04/08 17:32 <DIR> **driver** 2018/03/08 15:14 <DIR> drivers1 2018/03/08 11:28 3,525,008 SetupChipset.exe

D:\windows2016\tmp>

3. Decompress the Windows 2016 ISO file to a folder.

DataDisk 🕨 win2016 🕨			
Name	Date modified	Туре	Size
🍌 boot	2016/10/13 12:14		
鷆 efi	2016/10/13 12:14		
📕 NanoServer	2016/9/12 20:53		
sources	2017/1/10 9:44		
퉬 support	2016/10/13 12:14		
🗿 autorun.inf	2016/5/25 13:52		1 KB
🗋 bootmgr	2016/7/15 22:23		378 KB
🗋 bootmgr.efi	2016/7/15 19:06		1,142 KB
🖆 setup.exe	2016/7/15 18:52		79 KB

- 4. Mount the image from **boot.wim** to a local directory and inject the chipset driver into the images.
 - a. Open Dism++ and choose File > Mount Image.
 - b. In the **Mount Image** window, perform the operations in the following figure in sequence.

lount Image-Ma	ĸ
Name	Value
Image Name	Microsoft Windows PE (x64)
Image Description	Microsoft Windows PE (x64)
Edition	9
Architecture	x64
Created	2016/7/17 5:43:02
Expanded Space	983 MB
OS Version	10.0.14393.0
Target Image:	1: Microsoft Windows PE (x64)
D:\win2016\source	es\boot.wim 2 Browse
D:\windows2016	tmp1 Browse Browse
ReadOnly	
	OK Cancel

- 1: Select the target image.
- 2: Select **boot.wim** in the **sources** folder shown in **3**.
- 3: Select an empty folder, for example, **tmp1**.

4: Click **OK**. A message is displayed indicating that the image is being mounted.

- c. When the image status changes to **Ready**, click **Open session**.
- d. Perform the operations shown in the following figure in sequence.



- 1. In the navigation pane, choose Drivers.
- 2. Select Display in-box driver.
- 3: Select System Equipment.
- 4. Click Add.
- e. Select the **drivers** folder generated in **2**.

The following dialog box is displayed.



- 5. Save the added driver and unmount the image.
 - a. Choose File > Save Image. In the displayed dialog box, click Save.
 - b. Wait for the image status to change from **Saving** to **Ready**.
 - c. Choose File > Unmount Image.
- 6. Mount the image from **install.wim** to a local directory and inject the chipset driver into the image.
 - a. Open Dism++ and choose **File** > **Mount Image**.
 - b. In the **Mount Image** window, perform the operations in the following figure in sequence.

Name	Value	1
Image Name	Windows Server 2016 SERVERSTANDARDCORE	
Image Description	Windows Server 2016 SERVERSTANDARDCORE	
Display Name	Windows Server 2016 Standard Evaluation	
Display Description		1
Edition	ServerStandardEvalCore	
Architecture	x64	
Created	2016/7/17 7:09:20	L
Expanded Space	5.64 GB	
OS Vereion	10.0.14393.0	
Target Image:	1: Windows Server 2016 SERVERSTANDARDCORE	•
D: \win2016 \sources \in	stall.wim 2 T Browse	
D:\windows2016\tmp1	3 Browse	
DecadOnly.		

1: By default, **Windows Server 2016 SERVERSTANDARDCORE** is selected. You can also select other versions from the drop-down list as needed.

- 2: Select install.wim in the sources folder shown in 3.
- 3: Select an empty folder, for example, **tmp1**.
- c. When the image status changes to **Ready**, click **Open session**.
- d. Add the driver by performing **4.d** to **4.e**.
- 7. Save the added driver and unmount the image by performing **5**.

4.2.3 (Optional) Installing the LOM Driver of x86 V5 Servers

Scenario

To provision x86 V5 BMSs, you need to install the X722 LOM driver in the ISO image. For other types of BMSs, skip this section.

NOTE

This document uses Windows Server 2016 as an example to describe how to install the LOM driver. The procedure is also applicable to Windows Server 2012 R2.

Procedure

- Decompress the onboard_driver_win2k16.iso file in Making Preparations and find the Intel NIC package or folder. For an Intel NIC package, for example, NIC-82599_I350_X540_X550_X710_X722_XL710_XXV710-Win2K16-XXX, decompress it to obtain the PRO40GB\Winx64\NDIS64 folder.
- 2. Mount the image from **boot.wim** to a local directory and inject the driver in the NDIS64 folder into the image by referring to **4** in **Installing the chipset Driver**.
- 3. Save the added driver and unmount the image by referring to 5 in **Installing the chipset Driver**.

- 4. Mount the image from **install.wim** to a local directory and inject the LOM driver into the image by referring to **6** in **Installing the chipset Driver**.
- 5. Save the added driver and unmount the image by referring to 7 in **Installing the chipset Driver**.

4.2.4 (Optional) Installing the Avago3408/3508 RAID Driver

Scenario

To provision BMSs with Avago3408/3508 RAID cards, you need to Install the Avago3408/3508 RAID driver in the ISO image. For other types of BMSs, skip this section.

NOTE

This document uses Windows Server 2016 as an example to describe how to install the Avago3408/3508 RAID driver. The procedure is also applicable to Windows Server 2012 R2.

Procedure

- Decompress the onboard_driver_win2k16.iso file in Making Preparations to obtain the folder that contains RAID and megasas, for example, RAID-3408iMR_3416iMR_3508_3516-Win2K16-megasas35-XXX.
- Mount the image from boot.wim to a local directory and inject the driver in the RAID-3408iMR_3416iMR_3508_3516-Win2K16-megasas35-7.716.3.0x86_64 folder into the image by referring to 4 in Installing the chipset Driver.
- 3. Save the added driver and unmount the image by referring to 5 in **Installing the chipset Driver**.
- 4. Mount the image from **install.wim** to a local directory and inject the 3408/3508 RAID driver into the image by referring to **6** in **Installing the chipset Driver**.
- 5. Save the added driver and unmount the image by referring to **7** in **Installing the chipset Driver**.

4.3 Using Dism++ to Install the VMTools Driver for an ISO File

Scenario

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 describes how to install the VMTools driver for an ISO file using Dism ++.

Prerequisites

You have obtained an ISO file.

D NOTE

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

Procedure

- 1. Download VMTools matching the OS and decompress it on the local PC.
- Decompress the vmtools-windows.zip file downloaded in 1 to obtain vmtools-windows.iso, and then decompress vmtools-windows.iso to obtain the vmtools-windows folder.

Figure 4-1 vmtools-windows folder

DataDisk (D:) 🕨	 vmtools-windows vmtools-windows 	ows 🕨
퉬 upgrade	2019/4/2 12:27	
퉬 vmtools	2019/4/2 12:27	
Setup.exe	2019/4/2 12:27	168 KB
UpgradeInfo.ini	2019/4/2 12:27	1 KB

3. Decompress the ISO image file, and copy the **vmtools-windows** folder obtained in **2** to the same directory as the **boot** folder in the ISO image file.

Figure 4-2 ISO image file



4.4 Generating a New ISO File

In Dism++, export the ISO file for which the VMTools driver has been installed to an .iso file on the local PC.

Perform the operations shown in the following figure in sequence.

Dism++x64 10.1.1000.52 Bi File Recovery Options He	ios Firmware elp					
*Windows 7 C: Local Disk Ready						
Utilities Disk Clean	0	Ð	2	×		1
Startup Toolkit	System Backup	System Restore	ccount Managemei	Bootmgr Repair	God Mode	ESD To ISO
Control Panel			150 2	hanta		
System Optimizer	X:V		*			
Drivers	Imagex	File Explorer	ISO Maker	Hosts Editor		
Apps and Features]		
Updates	ISO Maker			— ×	<u></u>	
Deploy Features						
Default Associations	Please enter the	folder path here (e.g.	D:\Win7) 3	Browse		
Pre-Answer	Please enter ISO	generation path here	(D:\Win7.iso) 4	Browse		
	Please enter the IS	0 label here (e.g. IR5	_CCSA_X64FRE_EN-US_D	0V9)		
				-5		

- 1. Choose Toolkit.
- 2. Click ISO Maker.
- 3. Select the directory where the original ISO file is stored.
- 4. Select the directory where the new ISO file is generated.
- 5. Click **OK**.

4.5 Creating a Windows VM

4.5.1 Creating a VM using virt-manager

4.5.1.1 Creating a VM and Installing an OS (Windows)

This section uses Windows Server 2012 R2 as an example to describe how to create a Windows VM. The procedure is also applicable to other Windows OSs. The screenshots in the following steps are for reference only.

- Log in to the host, upload the ISO file generated in Generating a New ISO File to it, and start virt-manager. [root@localhost Desktop]# virt-manager [root@localhost Desktop]#
- 2. Click **Create a new virtual machine**. In the **New VM** dialog box, select **Local install media (ISO image or CDROM)** and click **Forward**.
- 3. Select the ISO image stored on the host, and select its OS type and version. In this example, the OS type and version are automatically detected by the system.

New VM	
Create a new virtual machine Step 2 of 5	
Locate your install media ○ Use CDROM or DVD No device present ▼ • Use ISO image:	
/home/hjw/iso/cn_windows_server_2 ✓ Automatically detect operating system ba OS type: Windows	▼ Bro <u>w</u> se
Version: Microsoft Windows Server 2012	k <u>E</u> orward

- 4. Configure the VM memory and CPU.
 - Memory (RAM): 4096 MiB
 - CPUs: 4
- 5. Configure the VM storage by specifying the disk image size. (The image cannot be too large.)

) Create a disk i	mage	for t	the virtual machine
40.0	_2	+	GiB
Select or creat	te cus	stom	storage
Select or creat	te cus	stom	storage

6. Click **Manage** and select a storage path, for example, **/var/lib/libvirt/images**.

5 GiB	In Use		
Ŧ	Size	Format	Used By
	20.00 GiB	qcow2	generic-4
	766.78 MiB	raw	generic-4!!
	20.00 GiB	qcow2	
	20.00 GiB	qcow2	sles11sp4-†
	20.00 GiB	qcow2	
	20.00 GiB	qcow2	suse11.4bb
	20.00 GiB	raw	suse12.2-hj
	50.00 GiB	qcow2	ubuntu16A/
	446.00 MiB	iso	
	0.00 MiB	dir	
		9	
Brow	wse Local	Cancel	Choose Volume
	₹ Brov	 GiB In Use Size 20.00 GiB 766.78 MiB 20.00 GiB 20.00 GiB 20.00 GiB 20.00 GiB 20.00 GiB 20.00 GiB 446.00 MiB 0.00 MiB 	GiB In Use Size Format 20.00 GiB qcow2 766.78 MiB raw 20.00 GiB qcow2 20.00 GiB gcow2 20.00 MiB iso 0.00 MiB dir

Click to create a storage volume. Set **Name** (suffix **.img** is recommended so that the image can be compressed if it is large) and select **raw** (recommended) for **Format**.

Create	storage	volume	9		
Create a storage	unit to be	used dir	ectly	by a vir	tual machine
Name: win20	12-1201.i	mg			
F <u>o</u> rmat: raw	•				
Storage Volume hjw's available sp	Quota bace: 91.66	5 GiB			
Max Capacity:	40.0	-	+	GiB	
<u>A</u> llocation:	4p.o	-	+	GiB	
		[<u>C</u> a	ncel	<u>F</u> inish

Click **Finish**. In the displayed storage volume list, select the created storage volume and click **Choose Volume**.

olumes 📌 🖾 😣				
Volumes	*	Size	Format	Used By
centos7.3-1127.qcow2		20.00 GiB	qcow2	generic-4
centos7.3-1127.zvhd		766.78 MiB	raw	generic-4!!
sles11.4-1121.qcow2		20.00 GiB	qcow2	
sles11sp4-4-hjw.img		20.00 GiB	qcow2	sles11sp4-ł
sles12.1-1117.qcow2		20.00 GiB	qcow2	
suse11.4bbbbb.qcow2		20.00 GiB	qcow2	suse11.4bb
suse12.2-hjw-1120.img		20.00 GiB	raw	suse12.2-hj
ubuntu16.04-hjw-new.qcow2		50.00 GiB	qcow2	ubuntu16A4
ubuntu-16.04-server-amd64.iso		446.00 MiB	iso	
uefi_img		0.00 MiB	dir	
win2012-1201.img		40.00 GiB	raw	

7. Enter a name for the VM and select **Customize configuration before install**.

	New VM
Cre Ste	ate a new virtual machine p 5 of 5
Ready to be	gin the installation
<u>N</u> ame:	win2012-1201
OS:	Microsoft Windows Server 2012 R2
Install:	Local CDROM/ISO
Memory:	4096 MiB
CPUs:	4
Storage:	/var/lib/libvirt/images/win2012.img
	✓ Customize configuration before install
▶ N <u>e</u> twork	selection
	Cancel Back Einish

8. In the navigation pane on the left, choose **NIC**. In the right pane, select **e1000** for **Device model**, and click **Apply**.

🚆 Overview	Virtual Network In	terface		
CPUs	Network source:	Bridge br0: Host devic	e enp129s0f0 👻	
Boot Options	Device mode <u>l</u> :	e1000	•	
IDE Disk 1	MAC address:	52:54:00:15:20:09		
NIC :15:20:09				
Z Tablet Display Spice				
Sound: ich6				
🕋 Console à Channel spice				
Video QXL				
Controller USB				
USB Redirector 2				
0				

9. Click **Begin Installation**. virt-manager creates the VM as you configured.

10. Install Windows on the VM.

Configure the language, time zone, currency, and other settings by referring to **Installing a Windows OS and the VMTools Driver**. Activate the OS using the Windows Server 2012 R2 product key.

4.5.2 Creating a VM from an ISO Image

4.5.2.1 Registering an ISO File (Windows)

Scenarios

This section describes how to register an external ISO file as a private image (ISO image) on the cloud platform. Before registering an image, upload the ISO image file to an OBS bucket.

Prerequisite

- The file to be registered must be in ISO format.
- The ISO image file has been uploaded to an OBS bucket.

The name of the ISO image file can contain only letters, digits, hyphens (-), and underscores (_). If the name does not meet requirements, change it.

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 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 4-3 Creating a private image from an ISO file

image type and sol	urce			
* Region	•	~		
	Regions are geographic areas latency and quick resource ac	s isolated from each other. Resource ccess, select the nearest region.	es are region-specific and cannot be used	across regions through internal network connections. For low network
* Type	Create Image	Import Image ⑦		
* Image Type	System disk image	Data disk image	SO image 🕜	
* Select Image File	The image file must b The private image cre The created private in Ensure that UVP VM1	e no greater than 128 GiB. Learn m eated using an ISO file is unavailable mage may be different from the sour Tools has been integrated into the IS	ore e on the ECS console. Learn how to use a ce image file in format and size. IO file before using it to create an image.	an ISO image.
				Enter a bucket name. Q
	Bucket Name		Storage Class	Created 🔶
	V		Standard	Nov 21, 2023 15:28:56 GMT+08:00

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

Image Informati	on
Architecture	x86 ARM
Boot Mode	BIOS UEFI
	The boot mode must be the same as that of the OS contained in the image file. Otherwise, ECSs created from this system disk image will fail to start
* OS	-Select OS- v -Select OS version- v
★ System Disk (Gi	3) - 10 + The system disk size must be larger than the image file size.
* Name	
* Enterprise Projec	∄
Tag	It is recommended that you use TMS's predefined tag function to add the same tag to different cloud resources. View predefined tags Q
	Tag key Tag value
	You can add 10 more tags.
Description	
	0/1,024 2
Agreement	I have read and agree to the Image Disclaimer.

Figure 4-4 Configuring image information

- Architecture. Select x86 or ARM.

D NOTE

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.

D 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

4.5.2.2 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.

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.

4.5.2.3 Installing a Windows OS and the VMTools Driver

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.

NOTE

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 4-5 Windows setup

🖆 Windows Setup	- • •
Windows Server* 2019	
anguage to install: English (United States)	
English (United States)	
Iime and currency format: English (United States)	-
Keyboard or input method: US	•
Enter your language and other preferences and click "Next" to continue	
© 2018 Microsoft Corporation. All rights reserved.	<u>N</u> ext

2. Click Next.

The installation confirmation window is displayed.

🖆 Windows Setup	
Wind	dows Server• 2019
	Install now
<u>R</u> epair your computer	
© 2018 Microsoft Corporation. All rights reserved.	

Figure 4-6 Installation confirmation

3. Click Install now.

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

Select the version of the OS to be installed and click Next.
 The Please read the license terms dialog box is displayed.
5. Select I accept the license terms, and click Next.

The Which type of installation do you want? dialog box is displayed.

Figure 4-7 Installation type



6. 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 4-8 Installation path

Name		Total size	Free space	Туре
€ <u>n</u> efresh	Delete	Eormat	<mark>∦</mark> N <u>e</u> w	
Load driver	Extend			

- If a disk is displayed, go to **Step 1.9**.

Figure 4-9 Installation path

Name	Total Size	Free Space Type	
≪ <u>p R</u> efresh ● Load Driver		Drive options (<u>a</u> dvanced))

7. Click Load driver and then Browse.

Figure 4-10 Loading drivers

Selec	t the driver to be installed.
	Load Driver
	To install the device driver needed to access your hard drive, insert the installation media containing the driver files, and then click OK. Note: The installation media can be a floppy disk, CD, DVD, or USB flash drive.
	Browse OK Cancel

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



Figure 4-11 Browsing for a folder

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



Red Hat VirtIO S	CSI controller (D:\vios	tor\2k19\amd64\\	/iostor.inf)	
		R		

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

Figure 4-13 Browsing for a folder



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

Figure 4-14 Selecting the driver to install

0	🔏 Windows Setup		×
	Select the driver to install	1	
	Red Hat VirtIO SCSI pass-through controller (D:\vioscsi\2k19\amd64\vioscsi.inf)		
	Hide drivers that aren't compatible with this computer's hardware.		
	Br <u>o</u> wse <u>R</u> escan	N	ext

9. Select the disk and click **Next**.

Figure 4-15 Installation path

	Name	Total Size	Free Space	Туре
	Disk 0 Unallocated Space	40.0 GB	40.0 GB	
≠ <u>B</u> efr	resh		Drive option:	s (advanced)

NOTE

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

Figure 4-16 Offline disk

	Name	Total Size	Free Space	Туре
	Disk 0 Unallocated Space	40.0 GB	40.0 GB	Offline
€ <u>≯ R</u> efri	esh		Drive option:	s (<u>a</u> dvanced)

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 4-17 Installation progress

Inst	alling Windows
That' instal	s all the information we need right now. Your computer will restart several times during llation.
√ ¢ E	Copying Windows files Expanding Windows files (0%)
lı lı	nstalling features nstalling updates
C	Completing installation

Step 2 Install drivers.

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

Figure 4-18 Starting the CD drive

Dashboard	File Home Share	View	Application Tools					~ 🕐	1
Local Server	← → ~ ↑ ▲ > TI	his PC → CD	Drive (D:) SSS_X64FRE	E_EN-US_DV9 >	~	ර Search CD Drive	(D:) SSS_X64F.	. ,P	
All Servers	🖈 Ouick access	Name gemu	^		Date modified	Type	Size	^	
	Deckton	gxl			1/8/2023 9:57 PM	File folder			
	Desktop #	goldo	d		1/8/2023 9:57 PM	File folder			
	Uownloads *	smbu	s		1/8/2023 9:57 PM	File folder			
	Documents 🖈	source	es		1/7/2019 6:10 PM	File folder			
	Pictures #	sriov			1/8/2023 9:57 PM	File folder			
	This PC	suppo	ort		1/7/2019 6:10 PM	File folder			
	3D Objects	viofs			1/8/2023 9:57 PM	File folder			
	Desisten	📕 viogp	udo		1/8/2023 9:57 PM	File folder			
	Desktop	🔜 vioinp	out		1/8/2023 9:56 PM	File folder			
	Documents	- viorne	1		1/8/2023 9:56 PM	File folder			H
	Downloads	vioscs	i		1/8/2023 9:57 PM	File folder			
	Music	vioser	ial		1/8/2023 9:57 PM	File folder			
	Pictures	viosto	r		1/8/2023 9:57 PM	File folder			
	Videos	autori	un.		1/7/2019 5:58 PM	Setup Information	1 KI	3	
	🏪 Local Disk (C:)	📄 bootn	ngr		1/7/2019 5:58 PM	File	399 KI	3	
	CD Drive (D:) SSS X	📄 bootn	ngr.efi		1/7/2019 5:58 PM	EFI File	1,419 KI	3	
		📫 setup			1/7/2019 5:58 PM	Application	81 KI	3	
	Network	virtio-	win_license		1/8/2023 9:57 PM	Text Document	2 KI	3	
		👘 virtio-	win-gt-x64		1/8/2023 11:34 PM	Windows Installer	6,296 KI	3	
		👘 virtio-	win-gt-x86	**0	1/8/2023 11:34 PM	Windows Installer	5,236 KI	3	
		virtio-	win-guest-tools		1/8/2023 11:34 PM	Application	31,418 KI	3 🗸	

- 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 4-19 Device Manager



----End

4.6 Configuring the VM Environment

After the Windows OS is installed on the VM, disable the firewall and configure remote desktop.

Procedure

- 1. Click —— in the lower left corner to start Server Manager.
- 2. In the navigation pane on the left, choose **Local Server**. In the right pane, click the link following **Windows Firewall**.
- 3. In the **Windows Firewall** dialog box, choose **Turn Windows Firewall on or off** in the navigation pane on the left.
- 4. In the **Customize Settings** dialog box, turn off the Windows firewall for the private and public networks.
- 5. Go back to the **Local Server** page and click the link following **Remote Desktop**.
- 6. In the **System Properties** window, select the options shown in the red box in the following figure.

System Properties	х
Computer Name Hardware Advanced Remote	
Remote Assistance	٦l
Allow Remote Assistance connections to this computer	
Advanced	
- Remote Deskton	21
Choose an option, and then specify who can connect.	
O Don't allow remote connections to this computer	
 Allow remote connections to this computer 	
Allow connections only from computers running Remote Desktop with Network Level Authentication (recommended)	
Help me choose Select Users	
OK Cancel Apply	

7. Go back to the **Local Server** page and verify that statuses of the properties are those shown in the red box in the following figure.

Ta.	Server Man	lager L	- • ×
E · · · Local Se	erver	• 🕄 🚩 Manage Tools Vie	ew Help
📰 Dashboard	For ecs-3cf7-yy	TAS	iks 💌
Local Server All Servers File and Storage Services ▷	Computer name Workgroup	ecs-3cf7-yy WORKGROUP	Last ir Winde Last c
	Windows Firewall Remote management Remote Desktop NIC Teaming	Private: Off Enabled Enabled Disabled	Winde Custo IE Enh Time :
	Local Area Connection	IPv4 address assigned by DHCP, IPv6 enabled	Produ
	Operating system version Hardware information	Microsoft Windows Server 2012 R2 Datacenter Xen HVM domU	Proces Install Total
	< 10		>

4.7 Installing Cloudbase-Init

- 1. Download the Cloudbase-Init software package and SHA256 checksum by referring to **Software** and verify the software package integrity (for details, see **How Do I Verify Software Package Integrity?**).
- 2. Upload the package to the host and generate an ISO file.

```
Upload the installation package to the host.

[root@server nl]# ll

total 4390172

-rw-r--r--. 1 root root 41070592 Sep 26 07:33 CloudbaseInitSetup_x64.msi

-rw-r--r--. 1 qemu qemu 4413020160 Sep 26 02:36 cn_windows_server_2012_r2_x64_dvd_2707961.iso
```

Run the following command in the directory where the installation package is stored:

mkisofs -L -R -J -T -V system-sp2 -o *software*.iso CloudbaseInitSetup_x64.msi

- 3. Mount the generated ISO file to the VM and install Cloudbase-Init.
 - a. On virt-manager, choose View > Details.
 - b. In the navigation pane on the left, choose **IDE CDROM 1**. In the right pane, click **Disconnect**.
 - c. Click **Connect**.
 - d. Select the local ISO file and click **Open** in the upper right corner.

C	ancel	Locate ISO media		Open
0	Recent	C nl		
ŵ	Home	Name	Size	Modified
۵	Documents	CloudbaseInitSetup_0_9_11_x64.msi	41.1 MB	07:33
↓	Downloads	cn_windows_server_2012_r2_x64_dvd_2707961.iso	4.4 GB	02:36
99	Music	software.iso	41.4 MB	07:55
ø	Pictures			
	Videos			
Q	Enter Location			
٩	config-2			
2	1.1 GB Volume			
	13 GB Volume			
2	Computer			

e. Confirm the settings and click Apply.

		win2k12r2 on Q	EMU/KVM		- 0
ile Virtual Machine View	Send Key				
. 😵 👂 🛛 (• •				4
Cverview Performance CPUs Memory Boot Options IDE Disk 1 IDE CDROM 1	Virtual Disk Source path: /n Device type: ID Storage size: 94 Readonly: @ Shareable: @	Vsaftware.iso Disco E CDROM 1 8.29 MiB 9 1 10005	nnect		
NIC :80:91:7b Tablet Mouse	Disk bus: Serial number:	IDE	•		
🛋 Keyboard 🔜 Display Spice	Storage format:	raw			
Sound: ich6 Serial 1 Channel spice Video QXL	Cache mode: H	lypervisor default lypervisor default	•		
Controller USB Controller PCI Controller IDE					
Add Hardware				Remove	ancel Apply

4. Install Cloudbase-Init.

Double-click the Cloudbase-Init installation package in the CD-ROM drive. The default installation path of Cloudbase-Init is:

C:\Program Files\Cloudbase Solutions\Cloudbase-Init

5. Edit the Cloudbase-Init configuration file cloudbase-init.conf.

Use a text editor (such as Notepad) to open the C:\Program Files\Cloudbase Solutions\Cloudbase-Init\conf file and edit the file as follows:

- Create user Administrator and add it to a group. username=Administrator groups=Administrators
- b. Configure hostname and modify the following parameter (if it does not exist, add it): netbios_host_name_compatibility=false
- c. Locate and modify **logging_serial_port_settings** as follows: logging_serial_port_settings=COM1,115200,N,8
- d. Add parameter **metadata_services** and configure the loaded services as follows: metadata_services=cloudbaseinit.metadata.services.httpservice.HttpService,cloudbaseinit.metadataaservices.httpservice.HttpService,cloudbaseinit.metadata
- e. Add parameter **plugins** to configure the plugins that will be loaded. Separate different plugins with commas (,). The information in bold is the keyword of each plugin.
 - Mandatory plugins: plugins=cloudbaseinit.plugins.common.localscripts.LocalScriptsPlugin,cloudbaseinit.plugins.common.mtu.MTUPlugin,cloudbaseinit.plugins.windows.createuser.CreateUserPlugin,cloudbaseinit.plugins.common.setuserpassword.SetUserPasswordPlugin,cloudbaseinit.plugins.common.sshpublickeys.SetUserSSHPublicKeysPlugin,cloudbaseinit.plugins.common.sethost name.SetHostNamePlugin,cloudbaseinit.plugins.windows.extendvolumes.ExtendVolumes Plugin,cloudbaseinit.plugins.common.userdata.UserDataPlugin,cloudbaseinit.plugins.wind ows.licensing.WindowsLicensingPlugin

Plugin functions:

- LocalScriptsPlugin: sets the scripts.
- **MTUPlugin**: sets the MTU network ports.
- **CreateUserPlugin**: creates a user.
- **SetUserPasswordPlugin**: sets the password.
- SetUserSSHPublicKeysPlugin: sets the private key.
- **SetHostNamePlugin**: sets the hostname.
- **ExtendVolumesPlugin**: expands disk space.
- UserDataPlugin: injects user data.
- WindowsLicensingPlugin: activates Windows instances.
- Optional plugins: plugins=cloudbaseinit.plugins.windows.winrmlistener.**ConfigWinRMListenerPlugin**,cloudba seinit.plugins.windows.winrmcertificateauth.**ConfigWinRMCertificateAuthPlugin**

Plugin functions:

- **ConfigWinRMListenerPlugin**: sets listening to remote login.
- **ConfigWinRMCertificateAuthPlugin**: sets remote login without the password authentication.

The WinRM plug-ins use weak cryptographic algorithm, which may cause security risks. So, you are advised not to load the plug-ins.

4.8 (Optional) Installing bms-network-config

Scenario

network-config works with Cloudbase-Init to configure the BMS network.

Prerequisites

- You have logged in to the VM.
- Cloudbase-Init has been installed.

Procedure

1. Download the bms-network-config software package and SHA256 checksum by referring to **Software** and very the software package integrity (for details, see **How Do I Verify Software Package Integrity?**).

Decompress the package to the C:\Program Files\Cloudbase Solutions \Cloudbase-Init\LocalScripts\ directory.

NOTE

The value of **bsdtar_path** in the **bms-network-config.conf** file is **C:\Program Files \Cloudbase Solutions\Cloudbase-Init\bin\bsdtar.exe** by default. If Cloudbase-Init is installed in a non-default directory, set this parameter to the directory where **bsdtar.exe** is actually stored.

2. Use a text editor (such as Notepad) to open the Cloudbase-Init configuration file in the C:\Program Files\Cloudbase Solutions\Cloudbase-Init\conf directory and check the path specified by local_scripts_path. Cloudbase-Init will execute the scripts from this path.

```
[DEFAULT]
username=Admin
groups=Administrators
inject_user_password=true
config_drive_raw_hhd=true
config_drive_cdrom=true
config_drive_vfat=true
bsdtar_path=C:\Program Files\Cloudbase Solutions\Cloudbase-Init\bin\bsdtar.exe
mtools_path=C:\Program Files\Cloudbase Solutions\Cloudbase-Init\bin\
verbose=true
debug=true
logdir=C:\Program Files\Cloudbase Solutions\Cloudbase-Init\log\
logfile=cloudbase-init.log
default_log_levels=comtypes=INFO, suds=INFO, iso8601=WARN, requests=WARN
logging_serial_port_settings=
mtu_use_dhcp_config=true
ntp_use_dhcp_config=true
local_scripts_path=C:\Program Files\Cloudbase_Solutions\Cloudbase-Init\LocalScripts\
```

3. Copy **bms-network-config.py** to the **C:\Program Files\Cloudbase Solutions** **Cloudbase-Init\LocalScripts** directory based on the value of parameter **local_scripts_path** in the Cloudbase-Init configuration file.

The default path of Cloudbase-Init is recommended. If you store the script file in another directory, change the value of parameter **local_scripts_path** in the Cloudbase-Init configuration file.

4.9 (Optional) Installing the SDI Driver

With the SDI driver, EVS disks can be attached to BMSs. The EVS disks can be used as system disks from which the BMSs are booted. This facilitates quick BMS provisioning. If you do not need to use EVS disks or your BMS does not have SD1 cards, skip this section.

Prerequisites

- You have logged in to the VM.
- You have downloaded the SDI driver (scsi_ep_front) as instructed in **Software** and have uploaded it to the VM.

NOTE

The scsi_ep_front version must be 2.0.2.12 or later.

• WDK has been installed.

Download WDK from http://download.microsoft.com/ download/4/E/0/4E07EAAD-E394-4EA8-B2B8-D46E46A409C5/wdk/ wdksetup.exe.

Procedure

 Obtain the device management tool devcon.exe from the WDK directory C:\Program Files (x86)\Windows Kits\10\Tools\x64, and place devcon.exe in the same directory as the SDI driver.

	This PC + Local Disk (C:) + sdidrive2012R2			
☆ Favorites	Name	Date modified	Туре	Size
E Desktop	📧 devcon	3/17/2017 10:38 PM	Application	80 KB
🚺 Downloads	epscsiadpt	1/14/2020 2:36 AM	Security Catalog	11 KB
Recent places	EpScsiAdpt	1/14/2020 2:36 AM	Security Certificate	2 KB
	EpScsiAdpt	1/14/2020 2:47 AM	Setup Information	3 KB
📳 This PC	EpScsiAdpt.sys	1/14/2020 2:36 AM	System file	218 KB
Setwork	sdidriver_v2.0.2.22_2012R2_x86_64	1/14/2020 2:36 AM	Windows Installer	1,264 KB

2. Find the EpScsiAdpt installation file and view the PCI ID.

SourceDisksNames] =%DiskName%,,,""

SourceDisksFiles] pScsiAdapter.sys=1

DiskCopyfiles] pScsiAdapter.sys

Manufacturer] ManufacturerName%=SD100, NTamd64

SD100.NTamd64]

DevDesc%=EpScsiAdapterInstall.NT,PCI\VEN_19E5&DEV_1610&SUBSYS_000119E5

```
EpScsiAdapterInstal1.NT]
opyFiles=DiskCopyfiles
```

HKEY_LOCAL_NACHINE\SYSTEM\CurrentControlSet\Services EpScsiAdapterInstall.NT.Services] ddservice=EpScsiAdapterSvc,0x00000002,SysAddService

SysAddService

3. Open the CLI, go to the directory where the SDI driver and device management tool are located, and run the following command:

```
devcon install EpScsiAdpt.inf "PC/
|VEN_19E5&DEV_1610&SUBSYS_000119E5"
```

Name

epscsiadpt.cat

🔄 EpScsiAdpt.cer

EpScsiAdpt.inf

```
EpScsiAdpt.sys
```

B sdidriver_v2.0.2.22_2012R2_x86_64.msi

The PCI ID is an example only.

- 4. (Optional) Delete device nodes.
 - a. If the environment where you create an image does not have SDI hardware, the storage controller in the device manager has exceptions.

2	Computer Management	_ 🗆 🗙	:
File Action View Help			_
Computer Management (Local System Tools Orats Scheduler Settem Tools Orats Scheduler Settem Tools Orats Scheduler Settem Colors Orats Scheduler Settem Colors Orats Scheduler Settem Colors Orats Scheduler Orats	■ metci-4138 > metci-4138	Actions Device Manager More Actions	•
<u>د اسماع</u>	 ♦ Microsoft Storage Spaces Controller ♦ ● System devices ♦ ● Universal Serial Bus controllers 		

b. Open the CLI, go to the directory where the SDI driver and devcon installation tool are stored, and delete the abnormal device nodes.

Run the **devcon.exe find "PCI\VEN_19E5*"** command to locate abnormal device nodes.

Run the **devcon.exe remove "@ROOT\SCSIADAPTER\0000"** command to delete the nodes.



c. Restart the VM.



d. Check whether the exceptions in the storage controller are cleared.

4.10 (Optional) Installing One-Click Password Reset Plug-in

Scenario

To enable you to reset the passwords for BMSs created from an image, install CloudResetPwdAgent when you create the image.

The VM must have larger than 600 MB available space and data can be written to its drive **C**:.

Procedure

Step 1 Download CloudResetPwdAgent.zip and verify its integrity by referring to Obtaining the One-Click Password Reset Plug-in.

There is no special requirement for the directory that stores the plug-in.

Step 2 Decompress CloudResetPwdAgent.zip.

There is no special requirement for the directory that stores the decompressed **CloudResetPwdAgent.zip**.

- Step 3 Install the plug-in.
 - Double-click setup.bat in CloudResetPwdAgent.Windows. The password reset plug-in starts to be installed.
 - 2. Open the Task Manager and check whether the installation is successful.

If **cloudResetPwdAgent** is displayed in the **Task Manager**, as shown in **Figure 4-20**, the installation is successful. Otherwise, the installation failed.

i፼ Task Manager File Options View		-		×
Processes Performance Users Details Servi	ces			
Name	PID	Description	Status	-
🔆 PerfHost		Performance Counter DLL Host	Stopped	
A NetTcpPortSharing		Net.Tcp Port Sharing Service	Stopped	
🗘 Netlogon		Netlogon	Stopped	- 1
Q msiserver		Windows Installer	Stopped	
G MSDTC	2728	Distributed Transaction Coordinator	Running	
🖧 Keylso		CNG Key Isolation	Stopped	
🔆 HostWatch	1632	HostWatch Service	Running	
🔅 HostGuard	1648	HostGuard Service	Running	
🖧 EFS		Encrypting File System (EFS)	Stopped	
强 diagnosticshub.standardcollector.service		Microsoft (R) Diagnostics Hub Stand	Stopped	
G COMSysApp	2260	COM+ System Application	Running	
🗟 cloudResetPwdAgent		cloud reset password agent	Stopped	
👫 cloudbase-init		cloudbase-init	Stopped	-
AppVClient		Microsoft App-V Client	Stopped	
🔅 ALG		Application Layer Gateway Service	Stopped	
🖓 WalletService		WalletService	Stopped	
🖧 tiledatamodelsvc	1760	Tile Data model server	Running	
StateRepository	1760	State Repository Service	Running	
🔍 EntAppSvc		Enterprise App Management Service	Stopped	
AppReadiness		App Readiness	Stopped	
AxInstSV		ActiveX Installer (AxInstSV)	Stopped	

Figure 4-20 Successful plug-in installation

D NOTE

If the installation failed, check whether the installation environment meets the requirements and install CloudResetPwdAgent again.

----End

Uninstalling the Plug-in

- 1. Switch to the C:\CloudResetPwdAgent\bin folder.
- 2. Double-click **UninstallApp-NT.bat**.
- 3. Delete the file in C:\CloudResetPwdAgent.
- 4. Delete the file in C:\CloudResetPwdUpdateAgent.

4.11 Setting the Windows Time Zone

Linux uses the time of the motherboard CMOS chip as the Coordinated Universal Time (UTC) and determines the system time based on the configured time zone. However, Windows uses the CMOS time as the system time directly without converting it based on the time zone. You need to perform the following steps:

1. Log in to the Windows VM.

. FF

- 2. Click in the lower left corner, choose **Windows PowerShell**, and enter **regedit.exe** to open the registry.
- 3. In the displayed **Registry Editor** window, choose **HKEY_LOCAL_MACHINE** > **SYSTEM** > **CurrentControlSet** > **Control** > **TimeZoneInformation**.
- In the right pane, right-click a blank area and choose New > DWORD (32bit) Value to add a REG_DWORD code. Set its name to RealTimeIsUniversal and value to 1.

NOTE

If the operations cannot be performed by using a mouse, you can use the keyboard instead.

4.12 Setting the Windows Virtual Memory

D NOTE

You need to set virtual memory only for Windows Server 2012 R2 and Windows Server 2016.

BMS memory is large. Therefore, the automatically allocated virtual memory will take up a lot of system disk space. You are advised to disable the virtual memory or set an upper limit for it.

- 1. Log in to the Windows VM.
- 2. Click in the lower left corner, right-click **This PC**, and choose **Properties** from the shortcut menu.

The **System** page is displayed.

3. In the navigation pane on the left, choose Advanced system settings.

The **System Properties** dialog box is displayed. By default, the **Advanced** tab is active.

4. In the **Performance** area, click **Settings**.

The **Performance Options** dialog box is displayed.

 Click the Advanced tab, and click Change in the Virtual memory area. The Virtual Memory dialog box is displayed.

٧	/irtual Memory						
Automatically manage paging file size for all drives							
Drive [Volume Label]	Paging File Size (MB)						
C:	16 - 4096						
Colocted drives	<u>.</u>						
Space available:	C: 27707 MB						
Oustom size:							
Initial size (MB):	16						
thround size (ho).							
Maximum size (MB):	4096						
O System managed s	size						
○ No paging file	Set						
Total paging file size f	or all drives						
Minimum allowed:	16 MB						
Recommended:	2047 MB						
Currently allocated:	16 MB						
	OK Cancel						

Figure 4-21 Virtual Memory dialog box

- 6. Deselect Automatically manage paging file size for all drives.
- 7. To disable the virtual memory, select **No paging file**. To set an upper limit for the virtual memory, select **Custom size**. You are advised to set the maximum virtual memory to less than 2 GB.
- 8. Click **Set**, In the displayed dialog box, select **Yes**.
- 9. Click **OK**.
- 10. Restart the VM to complete the virtual memory settings.

4.13 (Optional) Configuring Automatic Windows Update

You can manually configure Windows Server so that you will be reminded about important Windows updates.

Procedure

The following procedure is for reference only. For detailed operations, see the procedure provided by the Windows official website.

1. Log in to the Windows VM.

- 2. Click in the lower left corner to start Server Manager.
- 3. In the navigation pane on the left, choose **Local Server**. In the right pane, locate **Windows Update** and click the link that follows it.
- 4. On the Windows Update page, click Install updates automatically.

Determine whether to enable automatic Windows update based on the site requirements. Do not interrupt the update until it is finished.

4.14 Configuring the SID

NOTICE

This is the last step for VM configuration. Due to the Cloudbase-Init mechanism, after the VM used to create an image is restarted, a random password is generated, and the VM cannot be logged in. Therefore, confirm the VM configuration before performing operations in this section.

A Security Identifier (SID) is a unique value that identifies a user, group, or computer account.

Only Windows Server 2016 requires SID configuration during image creation. For how to configure a SID for Windows Server 2012 R2, see **Bare Metal Server User Guide**.

- 1. Log in to the Windows VM.
- 2. Click in the lower left corner, choose **Windows PowerShell**, and run the **whoami /user** command to check the SID.

Figure 4-22 Querying the original SID



- 3. Modify the Cloudbase-Init configuration files.
 - a. Open the cloudbase-init.conf and cloudbase-init-unattend.con files. File directory: C:\Program Files\Cloudbase Solutions\Cloudbase-Init \conf
 - b. Add first_logon_behaviour=no to both files.

[DEFAULT] username=Administrator groups=Administrators **first_logon_behaviour=no** netbios_host_name_compatibility=false metadata_services=cloudbaseinit.metadata.services.httpser inject_user_password=true

c. Delete

cloudbaseinit.plugins.common.sethostname.SetHostNamePlugin from the **cloudbase-init-unattend.conf** configuration file.

Figure 4-23 Modifying the configuration file



- 4. Open the CLI and run the following command to open the Sysprep window: C:\Program Files\Cloudbase Solutions\Cloudbase-Init\conf> C:\Windows\System32\Sysprep\sysprep.exe /unattend:Unattend.xml
- 5. Configure the parameters shown in the following figure.

Figure 4-24 System Preparation Tool settings

System Preparation Tool 3.14	x
System Preparation Tool (Sysprep) prepares the machine for hardware independence and cleanup.	
System Cleanup Action Enter System Out-of-Box Experience (OOBE)	
Shutdown Ontions Shutdown	
OK Cancel	

6. After the configuration is complete, the BMS automatically restarts. You need to encapsulate and decompress the system again. Log in to the VM and query the SID as instructed in **2**.

Figure 4-25 Viewing the new SID



As shown in the preceding figure, the SID has been changed successfully.

5 Stopping the VM and Obtaining the Image

Stopping the VM

You can run the **sudo poweroff** command in the VM to stop it. If it cannot be stopped, on virt-manager, click **Virtual Machine Manager**, select the VM and right-click **Shut Down**.

If the VM still cannot be stopped, you are advised to click **Force Off** to forcibly stop it.

Generating an Image File

If you choose to automatically create the image, the .qcow2 or .img image file is stored in the **/var/lib/libvirt/images** directory on the host.

Figure 5-1 Image file (Linux)

File Edit View Search Terminal Help
[root@localhost images]# pwd
/var/lib/libvirt/images
[root@localhost images]# ll -h
total 15G
-rw------. 1 qemu qemu 5.1G Jun 28 10:21 sles11-1.qcow2
-rw-----. 1 root root 5.1G Jun 28 05:59 sles11.qcow2
-rw-----. 1 qemu qemu 11G Jun 28 11:49 vml-1.qcow2
-rw-----. 1 qemu qemu 8.1G Jun 28 11:50 vml-2.qcow2
-rw-----. 1 qemu qemu 6.1G Jun 28 11:50 vml.qcow2
[root@localhost images]#

If you choose to manually create the image, obtain the image file from your specified directory.

Compressing the Image File

If the generated image file is too large, run the following command to compress it:

qemu-img convert -f raw -O qcow2 SourceFile FinallyFile.qcow2

SourceFile can be in .img or .qcow2 format.

6 Converting the Image Format

For BMS, the image format can only be ZVHD2. After obtaining an image file, convert its format to ZVHD2.

Figure 6-1 Converting the image format



Step 1: Upload the image file (for example, **Redhat73.qcow2**) to an OBS bucket.

Step 2: Register the image file as a private image (for example, **Redhat73**). For details, see "Creating a Private Image from an External Image File" in *Bare Metal Server User Guide*.

Step 3: Export the private image to an OBS bucket in ZVHD2 format, for example, **Redhat73.zvhd2**. For details, see "Exporting Images" in *Image Management Service User Guide*.

Step 4: Register the image file in ZVHD2 format in the OBS bucket as a private image (for example, **Redhat73_new**).

NOTE

The image format has been converted to ZVHD2 in Step 3. If you want to use the private image to create a BMS, you need to register the private image as instructed in Step 4.

7 FAQ

7.1 What Can I Do If Packets from the VLAN Subinterface of bond0 of a Linux BMS Use the MAC Address of bond0 as the Source MAC Address?

This is a known Linux kernel issue that will result in ping failures from BMS extension NICs to the gateway. This issue is known in the OSs listed in Table 7-1. Obtain a patch based on the kernel version from the OS vendor to rectify this issue.

OS	Kernel Version
Red Hat 7.2	3.10.0-327
Red Hat 7.3	3.10.0-514
Red Hat 7.4	3.10.0-693
CenOS 7.0	3.10.0-514
CentOS 7.2	3.10.0-327
CentOS 7.3	3.10.0-514
CentOS 7.4	3.100-693
EulerOS 2.2	3.10.0-327
Ubuntu 14.04	3.13.0-24

Table 7-1 OS type and kernel version

7.2 What Can I Do If IP Links Are Disconnected Due to the Incorrect Bond Port Mode Configured by the Wicked Module of SUSE 12 SP1?

This is a known Wicked issue. You are advised to upgrade Wicked to 0.6.40.28 for rectifying this issue. Download wicked from the official website https://software.opensuse.org/package/wicked.

7.3 How Do I Set the BMS CPU Frequency Governor?

Generally, CPU frequency governors include **performance**, **powersave**, and **ondemand**. You can select a one based on service requirements.

Assume that you want to set the CPU frequency governor to **performance**.

Red Hat 6

Make the following modification in the **/etc/sysconfig/cpuspeed** file: GOVERNOR=performance

- Red Hat 7
 Make the following modification in the /etc/sysconfig/cpupower file: CPUPOWER_START_OPTS="frequency-set -g performance"
- Debian Gnu/Linux 8

Make the following modification in the **/etc/init.d/cpufrequtils** file: GOVERNOR="performance"

D NOTE

- You can run the **yum install** *Software name* command to install the software you need, or download the software (.rpm package) from the official website and install it.
- You can configure a script for Red Hat 6 to automatically load the intel_pstate driver and make the preceding configurations take effect upon OS startup.
 - 1. Run the following command to create the intel_pstate.modules file:

vi /etc/sysconfig/modules/intel_pstate.modules

- Add the following information into the file: /sbin/modprobe intel_pstate > /dev/null 2>&1
- 3. Press **Esc** and enter :wq! to save the configuration.
- Run the following commands to modify the file permission: chmod 755 /etc/sysconfig/modules/intel_pstate.modules

7.4 What Do I Do If Cloudbase-Init Is Stopped on a Provisioned Windows BMS?

D NOTE

If you cannot log in to or perform operations on BMC, contact Huawei technical support.

Symptom

If Cloudbase-Init is stopped after a Windows BMS is provisioned, and information "Failed to find trace ID description from Cloudbase-Init because the component triggering the trace is not installed or has been damaged. You can install or recover the component." is displayed, you need to reinstall Cloudbase-Init.

Solution

- Log in to the BMS using BMC and back up the .conf files in the C:\Program Files\Cloudbase Solutions\Cloudbase-Init\ directory and all the files in the LocalScripts directory.
- 2. Download Cloudbase-Init from the official website.
 - https://cloudbase.it/cloudbase-init/#download
- 3. Click **Remote Control** on the BMC host management page. The remote control window is displayed.
- 4. Click Sin the upper toolbar. Select **Directory** and click **Browse**. A dialog box is displayed.
- 5. Select the Cloudbase-Init package and click **Connect** to upload it to the BMS. The CD-ROM drive read and install the Cloudbase-Init.
- 6. Copy the files you backed up in step **1** to the new Cloudbase-Init directory.
- 7. Restart the BMS and check whether Cloudbase-Init runs properly.

7.5 What Can I Do If Data Cannot Be Injected into BMSs Due to cloud-init-local Failures?

Symptom

For Red Hat 7 or CentOS 7, cloud-init-local may fail to start up. As a result, BMS failed to inject data correctly. When you run the **systemctl status cloud-init-local.service** command, the message "OSError: [Errno 2] No such file or directory" is displayed.

Solution

For Red Hat 7 and CentOS 7, if the libselinux version is earlier than 2.5.7, cloudinit-local may fail to start up. This is a known issue and has been fixed in libselinux 2.5.7. For details, see **https://bugzilla.redhat.com/show_bug.cgi?id=1406520**. If you are creating a Red Hat 7 or CentOS 7 image, upgrade libselinux to 2.5.7 or later after you configure the yum source in section "Installing Cloud-Init > SUSE/Red Hat/CentOS/Oracle Linux/Ubuntu/Debian > CentOS".

7.6 How Do I Activate a Windows BMS?

Windows BMSs need to be activated manually.

1. Log in to the BMS.

- 2. Click **Start**, enter **cmd** in the **Type here to search** box to open the commandline interface (CLI).
- 3. Run the following command to configure the IP address of the Key Management Service (KMS) server:

slmgr -skms 100.125.1.2

- 4. Run the following command to restart the BMS:
 - slmgr -ato
 - The BMS is activated if a message similar to "Activated the product" is displayed, and no further action is required.
 - The BMS is not activated if the error 0xC004F074 (with description "The Key Management Server (KMS) is unavailable") occurs. Go to 5.
- 5. Check whether the BMS system time is synchronized with the standard time. If it is not, synchronize it with the standard time.
- 6. Run the following command to check whether the BMS can connect to the KMS server port:

telnet 100.125.1.2 1688

If the connection fails, disable the firewall or enable TCP port 1688 on the firewall. Stop security software such as safedog if any.

 Run the following command to check whether the BMS has been activated: slmgr -ato

7.7 How Do I Improve the UDP Packet Performance for x86 EulerOS 2.3?

Scenario

The iperf3 tool is used to test the maximum UDP bandwidth (1440-byte packets) and PPS (64-byte packets) with 0% packets lost. To acquire more UDP bandwidth and PPS, perform operations in this section.

Procedure

- 1. Log in to x86 EulerOS 2.3 in SSH mode and switch to user **root**.
- 2. Run the following command to back up **/etc/sysctl.conf**:

cp /etc/sysctl.conf /root/sysctl.conf_bak

- 3. Use vim to append the following content to **/etc/sysctl.conf**: net.core.wmem_default =21299200 net.core.rmem_default=21299200
- Run the following command to make the configuration take effect: /sbin/sysctl -p

7.8 How Do I Verify Software Package Integrity?

Prerequisites

- A BMS has been created.
- You have obtained the software package and its SHA256 checksum.

Verifying Software Package Integrity (Linux)

- 1. Log in to the BMS as the **root** user.
- 2. Obtain the hash value of the software.
 - **sha256sum** {*Local directory of the software package*}} {Software package name}

Replace *{Local directory of the software package}* with the actual download directory.

Replace *{Software package name}* with the actual name of the downloaded software package. For example, the name can be **qemu-img-hw.zip**.

- 3. Check whether the SHA256 hash value obtained in **Prerequisites** is consistent with that obtained in step **2**.
 - If they are consistent, the verification is successful.
 - If they are inconsistent, download the software package again and repeat steps 2 and 3 to verify it.

Verifying Software Package Integrity (Windows)

- 1. Log in to the BMS.
- 2. Open the cmd window as an administrator and run the following command to obtain the hash value of the software:

certutil -hashfile {Local directory of the software package} {Software package name} SHA256

Replace *{Local directory of the software package}* with the actual download directory.

Replace *{Software package name}* with the actual name of the downloaded software package. For example, the name can be **qemu-img-hw.zip**.

- 3. Check whether the SHA256 hash value obtained in **Prerequisites** is consistent with that obtained in step **2**.
 - If they are consistent, the verification is successful.
 - If they are inconsistent, download the software package again and repeat steps 2 and 3 to verify it.

7.9 How Do I Check Whether a Physical Server Is Running Properly?

 Log in to the OS as root and check the software installation path. cat /etc/ascend_install.info Information similar to the following should be displayed: Driver_Install_Path_Param=/usr/local/Ascend

2. Go to the driver installation directory and use **upgrade-tool** to check the file system version of the physical server.

cd /usr/local/Ascend/driver/tools/

./upgrade-tool --device_index -1 --system_version

If information similar to the following is returned, the physical server is running properly:

A_{Appendix}

A.1 Configuring the SSH Service

1. After Linux is installed on the host, open the Linux terminal and run the following command to check the SSH service status:

service sshd status

Check whether the SSH service is enabled and whether its status is **active**.

- If the SSH service is not enabled, run the **service enable sshd** command.
- If the status is not active, run the service sshd start command.
- 2. Modify the SSH service configuration file to enable user **root** to log in to the host using SSH.

Configuration file path: /etc/ssh/sshd_config

Set the value of **PermitRootLogin** to **yes**.

3. Run the following command to restart the SSH service after the configuration is complete:

service sshd restart

A.2 Configuring the vsftpd Service

After Linux is installed on the host, open the Linux terminal and run the following command to check the vsftpd service status:

service vsftpd status

Check whether the vsftpd service is enabled and whether its status is **active**.

- If the vsftpd service is not enabled, run the **service enable vsftpd** command.
- If the vsftpd service status is not **active**, run the **service vsftpd start** command.

A.3 Configuring the VNC Service

1. Run the following command to check whether VNC Server has been installed on the host:

rpm -qa | grep tigervnc-server

Command output:

tigervnc-server-1.1.0-5.e16.x86_64

- If no command output is displayed or the command output shows that VNC Server is not installed, go to 2.
- If the command output shows that VNC Server has been installed, go to 3.
- 2. (Optional) Install tigervnc-server.
 - a. Run the **Isblk** command (the OS ISO file must have been mounted to the BMC virtual CD-ROM drive. If not, mount the ISO file in the same way as you mount it during OS installation).

NOTE

If you cannot log in to or perform operations on BMC, contact Huawei technical support.

b. Locate the block device whose **name** is **sr0** and **type** is **rom**, and check whether any directories are mounted to the mount point. If no, run the following command:

mount /dev/sr0 /mnt

c. Enter the **/etc/yum.repos.d** directory where the configuration is stored and back up all **.repo** files. Use vim to create a **.repo** file, for example **tiger.repo**. The file content is as follows:

[rhel-local] baseurl=file:///mnt enabled=1 gpgcheck=0

Save the file and run the following commands:

yum repolist

yum install tigervnc-server

3. Run the following command to start the VNC service:

vncserver

Configure the VNC login password of user root as prompted.

The command output contains **Log file is /root/.vnc/rhel:1.log**. **1** indicates that the first VNC virtual desktop is allocated to you.

4. Run the following command to check whether the Xvnc process exists:

ps -ef | grep Xvnc

```
[root@SZX1000318596 yum.repos.d]# ps -ef | grep Xvnc
root 3494 1 0 May24 ? 01:54:02 /usr/bin/Xvnc :2 -desktop SZX1000318596:2 (root) -auth /root
/.Xauthority -geometry 1920x1080 -rfbwait 30000 -rfbauth /root/.vnc/passwd -rfbport 5902 -fp catalogue:/etc/X1
1/fontpath.d -pn
root 36069 1 0 15:49 pts/3 00:00:00 /usr/bin/Xvnc :1 -desktop SZX1000318596:1 (root) -auth /root
/.Xauthority -geometry 1024x768 -rfbwait 30000 -rfbauth /root/.vnc/passwd -rfbport 5901 -fp catalogue:/etc/X11
/fontpath.d -pn
root 37017 1 0 15:51 pts/3 00:00:00 /usr/bin/Xvnc :5 -desktop SZX1000318596:5 (root) -auth /root
/.Xauthority -geometry 1024x768 -rfbwait 30000 -rfbauth /root/.vnc/passwd -rfbport 5905 -fp catalogue:/etc/X11
/fontpath.d -pn
root 37017 1 0 16:36 pts/3 00:00:00 grep --color=auto Xvnc
You have new mail in /var/spool/mail/root
[root@SZX1000318596 yum.repos.d]#
```

The process ID is **36069**, port number is **5901**, and virtual desktop number is **1**.

5. Run the following command to check the VNC virtual desktop of the current user:

```
vncserver -list
```

[root@SZX1000318596 yum.repos.d]# vncserver -list

```
TigerVNC server sessions:
```

X DISPLAY #	PROCESS ID	
:1	36069	
:5	37017	
:2	3494	
[root@SZX100031	8596 yum.repo	os.d]#

The current user has three virtual desktops, 1, 5, and 2.

6. Connect VNC Viewer on the local Windows with VNC Server on the host to remotely log in to the host.

Choose **Options** > **Expert** > **ColorLevel** to set **ColorLevel** to **rgb222** if the version of VNC Viewer is 5.3.2 when you install it for the first time.

7. Run the following command to add a virtual desktop for the current user:

vncserver :6

Run the **vncserver** -list command to check whether the virtual desktop is added successfully. As shown in the following figure, the virtual desktop 6 is added successfully.

```
TigerVNC server sessions:

X DISPLAY # PROCESS ID

1 36069

5 37017

2 3494

6 45675

You have new mail in /var/spool/mail/root

[root@SZX1000318596 yum.repos.d]# ]
```

A.4 Mapping Between BMS Specifications and Drivers

NOTE

"-" in the tables indicates that this parameter is not required.

- Table A-2 lists the OSs supported by x86 V4 BMSs with Intel Broadwell CPU.
- Table A-2 lists the OSs supported by x86 V5 BMSs with Intel Skylake CPU.
- Table A-4 lists the OSs supported by x86 V6 BMSs with Intel Cascade Lake CPU.
- Table A-4 lists the OSs supported by BMSs with Kunpeng CPU.

BMS		Driver							
BMS Type	OS	Server Driver	SDI Driver	Hi182 2 Norm al NIC Driver / Mana geme nt Comp onent	Hi1 822 Offl oad ing NIC Dri ver	IB Driver	GPU Driver	Multi path Softw are	bms- netwo rk- config
s4	Wind ows	x86 V5 BMS driver	Requi red	-	-	-	-	Requi red by BMSs with HBA cards	Requi red
	Cent OS/ Euler OS/ RedH at/ Oracl e	x86 V5 BMS driver	Requi red	-	-	-	-	Requi red by BMSs with HBA cards	Requi red
	Ubunt u	x86 V5 BMS driver	Requi red	-	-	-	-	Requi red by BMSs with HBA cards	Requi red
	SLES	x86 V5 BMS driver	Requi red	-	-	-	-	Requi red by BMSs with HBA cards	Requi red
	Debia n	x86 V5 BMS driver	Requi red	-	-	-	-	Requi red by BMSs with HBA cards	Requi red

Table A-1 Mapping between BMS specifications and drivers

BMS		Driver								
d2 or io2	Wind ows	x86 V5 BMS driver	-	-	-	-	-	-	Requi red	
	Cent OS/ Euler OS/ RedH at/ Oracl e	x86 V5 BMS driver	-	-	_	-	-	-	Requi red	
	Ubunt u	x86 V5 BMS driver	-	-	-	-	-	-	Requi red	
	SLES	x86 V5 BMS driver	-	-	-	-	-	-	Requi red	
	Debia n	x86 V5 BMS driver	-	-	-	-	-	-	Requi red	
h2	Cent OS/ Euler OS/ RedH at/ Oracl e	x86 V5 BMS driver	Requi red	-	_	Requi red	-	-	Requi red	
	Ubunt u	x86 V5 BMS driver	Requi red	-	-	Requi red	-	-	Requi red	
р3	Cent OS/ Euler OS/ RedH at/ Oracl e	x86 V5 BMS driver	Requi red	Requi red	-	Requi red	Requi red	-	Requi red	

BMS		Driver							
	Ubunt u	x86 V5 BMS driver	Requi red	Requi red	-	Requi red	Requi red	-	Requi red
a/r/k (Kunp eng)	Cent OS/ Euler OS/ Ubunt u	TaiSh an BMS driver	-	Requi red	Req uire d by BM Ss wit h SDI car ds	-	-	-	Requi red by BMSs witho ut SDI cards

Table A-2 Mapping between x86 V4 BMS specifications and drivers

BMS Type	OS	Server Driver	SDI Driver	Hi182 2 Driver / Mana geme nt Comp onent	IB Driver	GPU Driver	Multi path Softw are	bms- netwo rk- config
s4	Windo ws	x86 V5 BMS driver	Requir ed	-	-	-	Requir ed by BMSs with HBA cards	Requir ed
	CentO S/ EulerO S/ RedHa t/ Oracle	x86 V5 BMS driver	Requir ed	-	-	-	Requir ed by BMSs with HBA cards	Requir ed
	Ubunt u	x86 V5 BMS driver	Requir ed	-	-	-	Requir ed by BMSs with HBA cards	Requir ed
BMS Type	OS	Server Driver	SDI Driver	Hi182 2 Driver / Mana geme nt Comp onent	IB Driver	GPU Driver	Multi path Softw are	bms- netwo rk- config
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	SLES	x86 V5 BMS driver	Requir ed	-	-	-	Requir ed by BMSs with HBA cards	Requir ed
	Debia n	x86 V5 BMS driver	Requir ed	-	-	-	Requir ed by BMSs with HBA cards	Requir ed

Table A-3 Mapping between x86 V5 BMS specifications and drivers

BMS Type	OS	Server Driver	SDI Driver	Hi182 2 Driver / Mana geme nt Comp onent	IB Driver	GPU Driver	Multi path Softw are	bms- netwo rk- config
s4	Windo ws	x86 V5 BMS driver	Requir ed	-	-	-	Requir ed by BMSs with HBA cards	Requir ed
	CentO S/ EulerO S/ RedHa t/ Oracle	x86 V5 BMS driver	Requir ed	-	-	-	Requir ed by BMSs with HBA cards	Requir ed

BMS Type	OS	Server Driver	SDI Driver	Hi182 2 Driver / Mana geme nt Comp onent	IB Driver	GPU Driver	Multi path Softw are	bms- netwo rk- config
	Ubunt u	x86 V5 BMS driver	Requir ed	-	-	-	Requir ed by BMSs with HBA cards	Requir ed
	SLES	x86 V5 BMS driver	Requir ed	-	-	1	Requir ed by BMSs with HBA cards	Requir ed
	Debia n	x86 V5 BMS driver	Requir ed	-	-	-	Requir ed by BMSs with HBA cards	Requir ed

 Table A-4 Mapping between x86 V6 BMS specifications and drivers

BMS Type	OS	Server Driver	SDI Driver	Hi182 2 Driver / Mana geme nt Comp onent	IB Driver	GPU Driver	Multi path Softw are	bms- netwo rk- config
s4	Windo ws	x86 V5 BMS driver	Requir ed	-	-	-	Requir ed by BMSs with HBA cards	Requir ed

BMS Type	OS	Server Driver	SDI Driver	Hi182 2 Driver / Mana geme nt Comp onent	IB Driver	GPU Driver	Multi path Softw are	bms- netwo rk- config
	CentO S/ EulerO S/ RedHa t/ Oracle	x86 V5 BMS driver	Requir ed	-	-	-	Requir ed by BMSs with HBA cards	Requir ed
	Ubunt u	x86 V5 BMS driver	Requir ed	-	-	-	Requir ed by BMSs with HBA cards	Requir ed
	SLES	x86 V5 BMS driver	Requir ed	-	-	-	Requir ed by BMSs with HBA cards	Requir ed
	Debia n	x86 V5 BMS driver	Requir ed	-	-	-	Requir ed by BMSs with HBA cards	Requir ed

BMS Type	OS	Server Driver	Hi182 2 Norm al NIC Driver / Mana geme nt Comp onent	Hi182 2 Offloa ding NIC Driver	IB Driver	GPU Driver	Multi path Softw are	bms- netwo rk- config
a/r/k (Kunp eng)	CentO S/ EulerO S/ Ubunt u	TaiSha n BMS driver	Requir ed by BMSs with Hi182 2 norma l NIC	Requir ed by BMSs with SDI cards	-	_	Requir ed by BMSs with HBA cards	Requir ed by BMSs withou t SDI cards

 Table A-5 Mapping between Kunpeng BMS specifications and drivers

B Change History

Released On	Description
2023-09-04	This issue is the thirteenth official release.
	Added the links for downloading SHA256 checksums and described how to verify software package integrity with SHA256 checksums. For details, see:
	Software, Tools, Installing bms-network-config, Installing the One-Click Password Reset Plug-in, Preparing Hardware and Software, Installing Cloudbase-Init, (Optional) Installing bms-network- config, (Optional) Installing One-Click Password Reset Plug-in, and How Do I Verify Software Package Integrity?
2023-02-21	This issue is the twelfth official release. Deleted XenServer from Installing a Linux OS on the VM.
2022-08-30	This issue is the eleventh official release.
	Modified the following content:
	Installing bms-network-config
2021-11-08	This issue is the tenth official release.
	Modified the following content:
	Cloud-Init 0.7.9 or later
2020-03-31	This issue is the ninth official release.
	Added the following content:
	How Do I Improve the UDP Packet Performance for x86 EulerOS 2.3?

Released On	Description
2020-01-31	This issue is the eighth official release. Added the following content:
	Debian
	Installing the Hi1822 Driver
	Mapping Between BMS Specifications and Drivers
2019-08-30	This issue is the seventh official release.
	Modified the following content:
	Added the operation of modifying network script permissions in Performing Security Configuration .
2019-07-30	This issue is the sixth official release.
	Added the following content:
	Modifying the Boot File (UEFI Boot Mode)
	Modified the following content:
	• Updated the path for obtaining the SDI driver in Software and Preparing Hardware and Software .
	 Updated the path for obtaining the one-click password reset plug-in in Installing the One-Click Password Reset Plug-in and (Optional) Installing One-Click Password Reset Plug-in.
	• Optimized operations in Installing the SDI Driver .
2019-06-25	This issue is the fifth official release.
	Added the following content:
	OS Partitioning Recommendations
	Modified the following content:
	Optimized and added constraints in Overview .
2019-05-30	This issue is the fourth official release.
	Modified the following content:
	• Added the operations of creating CentOS 7.5 images.
	Optimized the procedure of creating Windows images.
2019-04-23	This issue is the third official release.
	Modified the following content:
	 Modified the version dependency of the scsi_ep_front driver package in Installing the SDI Driver and (Optional) Installing the SDI Driver.
2018-10-30	This issue is the second official release.
	Adjusted the sequence in Configuring the SID .
2018-08-06	This issue is the first official release.